

Package ‘mlr3inferr’

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<https://github.com/mlr-org/mlr3inferr>

BugReports <https://github.com/mlr-org/mlr3inferr/issues>

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'MeasureCiCorT.R' 'MeasureCiHoldout.R' 'MeasureCiNestedCV.R'
'MeasureCiWaldCV.R' 'ResamplingNestedCV.R'
'ResamplingPairedSubsampling.R' 'bibentries.R' 'zzz.R'

Author Sebastian Fischer [cre, aut] (ORCID:

[<https://orcid.org/0000-0002-9609-3197>](https://orcid.org/0000-0002-9609-3197)),

Hannah Schulz-Kümpel [aut] (ORCID:

[<https://orcid.org/0000-0003-3972-8392>](https://orcid.org/0000-0003-3972-8392)

Maintainer Sebastian Fischer <sebf.fischer@gmail.com>

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mlr3inferr-package *mlr3inferr: Inference on the Generalization Error*

Description

Confidence interval and resampling methods for inference on the generalization error.

Author(s)

Maintainer: Sebastian Fischer <sebf.fischer@gmail.com> ([ORCID](#))

Authors:

- Hannah Schulz-Kümpel <hannah.kuempel@stat.uni-muenchen.de> ([ORCID](#))

See Also

Useful links:

- <https://mlr3inferr.mlr-org.com>
- <https://github.com/mlr-org/mlr3inferr>
- Report bugs at <https://github.com/mlr-org/mlr3inferr/issues>

mlr_measures_abstract_ci*Abstract Class for Confidence Intervals*

Description

Base class for confidence interval measures. See section *Inheriting* on how to add a new method.

Details

The aggregator of the wrapped measure is ignored, as the inheriting CI dictates how the point estimate is constructed. If a measure for which to calculate a CI has `$obs_loss` but also a `$trafo`, (such as RMSE), the delta method is used to obtain confidence intervals.

Parameters

- `alpha :: numeric(1)`
The desired alpha level. This is initialized to `0.05`.
- `within_range :: logical(1)`
Whether to restrict the confidence interval within the range of possible values. This is initialized to `TRUE`.

Inheriting

To define a new CI method, inherit from the abstract base class and implement the private method:
`ci: function(tbl: data.table, rr: ResampleResult, param_vals: named list()) -> numeric(3)`
 If `requires_obs_loss` is set to `TRUE`, `tbl` contains the columns `loss`, `row_id` and `iteration`, which are the pointwise loss, Otherwise, `tbl` contains the result of `rr$score()` with the name of the loss column set to "loss". the identifier of the observation and the resampling iteration. It should return a vector containing the estimate, lower and upper boundary in that order.

In case the confidence interval is not of the form (`estimate`, `estimate - z * se`, `estimate + z * se`) it is also necessary to implement the private method: `.trafo: function(ci: numeric(3), measure: Measure) -> numeric(3)` Which receives a confidence interval for a pointwise loss (e.g. squared-error) and transforms it according to the transformation `measure$trafo` (e.g. `sqrt` to go from `mse` to `rmse`).

Super class

`mlr3::Measure` -> `MeasureAbstractCi`

Public fields

`resamplings` (character())

On which resampling classes this method can operate.

`measure` (`Measure`)

Methods

Public methods:

- `MeasureAbstractCi$new()`
- `MeasureAbstractCi$aggregate()`
- `MeasureAbstractCi$clone()`

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

Usage:

```
MeasureAbstractCi$new(
  measure = NULL,
  param_set = ps(),
  packages = character(),
  resamplings,
  label,
  delta_method = FALSE,
  requires_obs_loss = TRUE,
  man = NA
)
```

Arguments:

`measure` ([Measure](#))

The measure for which to calculate a confidence interval. Must have `$obs_loss`.

`param_set` ([ParamSet](#))

Set of hyperparameters.

`packages` (`character()`)

Set of required packages. A warning is signaled by the constructor if at least one of the packages is not installed, but loaded (not attached) later on-demand via `requireNamespace()`.

`resamplings` (`character()`)

To which resampling classes this measure can be applied.

`label` (`character(1)`)

Label for the new instance.

`delta_method` (`logical(1)`)

Whether to use the delta method for measures (such RMSE) that have a trafo.

`requires_obs_loss` (`logical(1)`)

Whether the inference method requires a pointwise loss function.

`man` (`character(1)`)

Manual page.

Method `aggregate()`: Obtain a point estimate, as well as lower and upper CI boundary.

Usage:

```
MeasureAbstractCi$aggregate(rr)
```

Arguments:

`rr` ([ResampleResult](#))

The resample result.

Returns: `named numeric(3)`

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

Usage:

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

Arguments:

`deep` Whether to make a deep clone.

`mlr_measures_ci`

Default CI Method

Description

For certain resampling methods, there are default confidence interval methods. See `mlr3::mlr_reflections$default_ci_m` for a selection. This measure will select the appropriate CI method depending on the class of the used [Resampling](#).

Parameters

Only those from [MeasureAbstractCi](#).

Super classes

```
mlr3::Measure -> mlr3inference::MeasureAbstractCi -> Measure
```

Methods

Public methods:

- [MeasureCi\\$new\(\)](#)
- [MeasureCi\\$aggregate\(\)](#)
- [MeasureCi\\$clone\(\)](#)

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

Usage:

```
MeasureCi$new(measure)
```

Arguments:

`measure` ([Measure](#) or `character(1)`)

A measure of ID of a measure.

Method `aggregate()`: Obtain a point estimate, as well as lower and upper CI boundary.

Usage:

```
MeasureCi$aggregate(rr)
```

Arguments:

`rr` ([ResampleResult](#))

Resample result.

Returns: named `numeric(3)`

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

Usage:

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

Arguments:

`deep` Whether to make a deep clone.

Examples

```
rr = resample(tsk("sonar"), lrn("classif.featureless"), rsmp("holdout"))
rr$aggregate(msr("ci", "classif.acc"))
# is the same as:
rr$aggregate(msr("ci.holdout", "classif.acc"))
```

`mlr_measures_ci.con_z` *Conservative-Z CI*

Description

The conservative-z confidence intervals based on the [ResamplingPairedSubsampling](#). Because the variance estimate is obtained using only $n / 2$ observations, it tends to be conservative. This inference method can also be applied to non-decomposable losses.

Point Estimation

For the point estimation, only the first `repeats_out` resampling iterations will be used, as the other resampling iterations are only used to estimate the variance. This is respected when calling `$aggregate()` using a standard (non-CI) measure.

Parameters

Only those from [MeasureAbstractCi](#).

Super classes

`mlr3::Measure -> mlr3inferr::MeasureAbstractCi -> MeasureCiConZ`

Methods

Public methods:

- [MeasureCiConZ\\$new\(\)](#)
- [MeasureCiConZ\\$clone\(\)](#)

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

Usage:

```
MeasureCiConZ$new(measure)
```

Arguments:

```
measure (Measure or character(1))
A measure of ID of a measure.
```

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

Usage:

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

Arguments:

`deep` Whether to make a deep clone.

References

Nadeau, Claude, Bengio, Yoshua (1999). “Inference for the generalization error.” *Advances in neural information processing systems*, 12.

Examples

```
ci_conz = msr("ci.con_z", "classif.acc")
ci_conz
```

`mlr_measures_ci.cor_t` *Corrected-T CI*

Description

Corrected-T confidence intervals based on [ResamplingSubsampling](#). A heuristic factor is applied to correct for the dependence between the iterations. The confidence intervals tend to be liberal. This inference method can also be applied to non-decomposable losses.

Parameters

Only those from [MeasureAbstractCi](#).

Super classes

```
mlr3::Measure -> mlr3inferr::MeasureAbstractCi -> MeasureCiCorrectedT
```

Methods

Public methods:

- [MeasureCiCorrectedT\\$new\(\)](#)
- [MeasureCiCorrectedT\\$clone\(\)](#)

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

Usage:

```
MeasureCiCorrectedT$new(measure)
```

Arguments:

```
measure (Measure or character(1))
A measure of ID of a measure.
```

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

Usage:

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

Arguments:

`deep` Whether to make a deep clone.

References

Nadeau, Claude, Bengio, Yoshua (1999). “Inference for the generalization error.” *Advances in neural information processing systems*, **12**.

Examples

```
m_cort = msr("ci.cor_t", "classif.acc")
m_cort
rr = resample(
  tsk("sonar"),
  lrn("classif.featureless"),
  rsmp("subsampling", repeats = 10)
)
rr$aggregate(m_cort)
```

mlr_measures_ci.holdout
Holdout CI

Description

Standard holdout CI. This inference method can only be applied to decomposable losses.

Parameters

Only those from `MeasureAbstractCi`.

Super classes

```
mlr3::Measure -> mlr3inferr::MeasureAbstractCi -> MeasureCiHoldout
```

Methods

Public methods:

- `MeasureCiHoldout$new()`
- `MeasureCiHoldout$clone()`

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

Usage:

```
MeasureCiHoldout$new(measure)
```

Arguments:

`measure` ([Measure](#) or `character(1)`)
A measure of ID of a measure.

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

Usage:

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

Arguments:

`deep` Whether to make a deep clone.

Examples

```
ci_ho = msr("ci.holdout", "classif.acc")
ci_ho
rr = resample(tsk("sonar"), lrn("classif.featureless"), rsmp("holdout"))
rr$aggregate(ci_ho)
```

`mlr_measures_ci.ncv` *Nested CV CI*

Description

Confidence Intervals based on [ResamplingNestedCV](#), including bias-correction. This inference method can only be applied to decomposable losses.

Point Estimation

The point estimate uses a bias correction term as described in Bates et al. (2024). Therefore, the results of directly applying a measure `$aggregate(msr(<key>))` will be different from the point estimate of `$aggregate(msr("ci", <key>))`, where the point estimate is obtained by averaging over the outer CV results.

Parameters

Those from [MeasureAbstractCi](#), as well as:

- `bias :: logical(1)`
Whether to do bias correction. This is initialized to TRUE. If FALSE, the outer iterations are used for the point estimate and no bias correction is applied.

Super classes

`mlr3::Measure` -> `mlr3inferr::MeasureAbstractCi` -> `MeasureCiNestedCV`

Methods

Public methods:

- `MeasureCiNestedCV$new()`
- `MeasureCiNestedCV$clone()`

Method `new()`: Creates a new instance of this `R6` class.

Usage:

`MeasureCiNestedCV$new(measure)`

Arguments:

`measure` (`Measure` or `character(1)`)
A measure of ID of a measure.

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

Usage:

`MeasureCiNestedCV$clone(deep = FALSE)`

Arguments:

`deep` Whether to make a deep clone.

References

Bates, Stephen, Hastie, Trevor, Tibshirani, Robert (2024). “Cross-validation: what does it estimate and how well does it do it?” *Journal of the American Statistical Association*, **119**(546), 1434–1445.

Examples

```
ci_ncv = msr("ci.ncv", "classif.acc")
ci_ncv
```

`mlr_measures_ci.wald_cv`

Cross-Validation CI

Description

Confidence intervals for cross-validation. The method is asymptotically exact for the so called *Test Error* as defined by Bayle et al. (2020). For the (expected) risk, the confidence intervals tend to be too liberal. This inference method can only be applied to decomposable losses.

Parameters

Those from [MeasureAbstractCi](#), as well as:

- variance :: "all-pairs" or "within-fold"
How to estimate the variance. The results tend to be very similar.

Super classes

```
mlr3::Measure -> mlr3infer::MeasureAbstractCi -> MeasureCiWaldCV
```

Methods

Public methods:

- [MeasureCiWaldCV\\$new\(\)](#)
- [MeasureCiWaldCV\\$clone\(\)](#)

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

Usage:

```
MeasureCiWaldCV$new(measure)
```

Arguments:

measure ([Measure](#) or character(1))
A measure of ID of a measure.

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

Usage:

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

Arguments:

deep Whether to make a deep clone.

References

Bayle, Pierre, Bayle, Alexandre, Janson, Lucas, Mackey, Lester (2020). “Cross-validation confidence intervals for test error.” *Advances in Neural Information Processing Systems*, **33**, 16339–16350.

Examples

```
m_waldcv = msr("ci.wald_cv", "classif.ce")
m_waldcv
rr = resample(tsk("sonar"), lrn("classif.featureless"), rsmp("cv"))
rr$aggregate(m_waldcv)
```

mlr_resamplings_ncv *Nested Cross-Validation*

Description

This implements the Nested CV resampling procedure by Bates et al. (2024).

Point Estimation

When calling `$aggregate()` on a resample result obtained using this resampling method, only the outer resampling iterations will be used, as they have a smaller bias. See section "Point Estimation" of [MeasureCiNestedCV](#).

Parameters

- `folds :: integer(1)`
The number of folds. This is initialized to 5.
- `repeats :: integer(1)`
The number of repetitions. THis is initialized to 10.

Super class

[mlr3::Resampling](#) -> ResamplingNestedCV

Active bindings

- `iters (integer(1))`
The total number of resampling iterations.

Methods

Public methods:

- [ResamplingNestedCV\\$new\(\)](#)
- [ResamplingNestedCV\\$unflatten\(\)](#)
- [ResamplingNestedCV\\$clone\(\)](#)

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

Usage:

`ResamplingNestedCV$new()`

Method `unflatten()`: Convert a resampling iteration to a more useful representation. For outer resampling iterations, `inner` is NA.

Usage:

`ResamplingNestedCV$unflatten(iter)`

Arguments:

```
iter (integer(1))
The iteration.
```

Returns: list(rep, outer, inner)

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

Usage:

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

Arguments:

deep Whether to make a deep clone.

References

Bates, Stephen, Hastie, Trevor, Tibshirani, Robert (2024). “Cross-validation: what does it estimate and how well does it do it?” *Journal of the American Statistical Association*, **119**(546), 1434–1445.

Examples

```
ncv = rsmp("ncv", folds = 3, repeats = 10L)
ncv
rr = resample(tsk("mtcars"), lrn("regr.featureless"), ncv)
```

mlr_resamplings_paired_subsampling

Paired Subsampling

Description

Paired Subsampling to enable inference on the generalization error.

Details

The first `repeats_in` iterations are a standard [ResamplingSubsampling](#) and should be used to obtain a point estimate of the generalization error. The remaining iterations should be used to estimate the standard error. Here, the data is divided `repeats_out` times into two equally sized disjunct subsets, to each of which subsampling which, a subsampling with `repeats_in` repetitions is applied. See the `$unflatten(iter)` method to map the iterations to this nested structure.

Point Estimation

When calling `$aggregate()` on a resample result obtained using this resampling method, only the first `repeats_out` iterations will be used. See section "Point Estimation" of [MeasureCiConZ](#).

Parameters

- `repeats_in` :: `integer(1)`
The inner repetitions.
- `repeats_out` :: `integer(1)`
The outer repetitions.
- `ratio` :: `numeric(1)`
The proportion of data to use for training.

Super class

`mlr3::Resampling` -> `ResamplingPairedSubsampling`

Active bindings

- `iters` (`integer(1)`)
The total number of resampling iterations.

Methods

Public methods:

- `ResamplingPairedSubsampling$new()`
- `ResamplingPairedSubsampling$unflatten()`
- `ResamplingPairedSubsampling$clone()`

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

Usage:

`ResamplingPairedSubsampling$new()`

Method `unflatten()`: Unflatten the resampling iteration into a more informative representation:

- `inner`: The subsampling iteration
- `outer`: NA for the first `repeats_in` iterations. Otherwise it indicates the outer iteration of the paired subsamplings.
- `partition`: NA for the first `repeats_in` iterations. Otherwise it indicates whether the subsampling is applied to the first or second partition Of the two disjoint halves.

Usage:

`ResamplingPairedSubsampling$unflatten(iter)`

Arguments:

- `iter` (`integer(1)`)
Resampling iteration.

Returns: `list(outer, partition, inner)`

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

Usage:

`ResamplingPairedSubsampling$clone(deep = FALSE)`

Arguments:

- `deep` Whether to make a deep clone.

References

Nadeau, Claude, Bengio, Yoshua (1999). “Inference for the generalization error.” *Advances in neural information processing systems*, **12**.

Examples

```
pw_subs = rsmp("paired_subsampling")
pw_subs
```

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