

# Package ‘iai’

July 22, 2025

**Type** Package

**Title** Interface to 'Interpretable AI' Modules

**Version** 1.10.2

**Description** An interface to the algorithms of 'Interpretable AI' <<https://www.interpretable.ai>> from the R programming language. 'Interpretable AI' provides various modules, including 'Optimal Trees' for classification, regression, prescription and survival analysis, 'Optimal Imputation' for missing data imputation and outlier detection, and 'Optimal Feature Selection' for exact sparse regression. The 'iai' package is an open-source project. The 'Interpretable AI' software modules are proprietary products, but free academic and evaluation licenses are available.

**URL** <https://www.interpretable.ai>

**SystemRequirements** Julia (>= 1.0) and Interpretable AI System Image (>= 1.0.0)

**License** MIT + file LICENSE

**Imports** JuliaCall (>= 0.17.5), stringr, rlang, lifecycle, rappdirs, ggplot2, cowplot, rjson

**RoxygenNote** 7.3.1

**Suggests** testthat, covr, xml2, withr

**NeedsCompilation** no

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---

`acquire_license` *Acquire an IAI license for the current session.*

---

**Description**

Julia Equivalent: `IAI.acquire_license`

**Usage**

```
acquire_license(...)
```

**Arguments**

... Refer to the Julia documentation for available parameters

**IAI Compatibility**

Requires IAI version 3.1 or higher.

**Examples**

```
## Not run: iai::acquire_license()
```

---

`add_julia_processes` *Add additional Julia worker processes to parallelize workloads*

---

**Description**

Julia Equivalent: `Distributed.addprocs!`

**Usage**

```
add_julia_processes(...)
```

**Arguments**

... Refer to the Julia documentation for available parameters

**Details**

For more information, refer to the [documentation on parallelization](#)

**Examples**

```
## Not run: iai::add_julia_processes(3)
```

---

```
all_treatment_combinations
```

*Return a dataframe containing all treatment combinations of one or more treatment vectors, ready for use as treatment candidates in 'fit\_predict' or 'predict'*

---

**Description**

Julia Equivalent: [IAI.all\\_treatment\\_combinations](#)

**Usage**

```
all_treatment_combinations(...)
```

**Arguments**

...                    A vector of possible options for each treatment

**Examples**

```
## Not run: iai::all_treatment_combinations(c(1, 2, 3))
```

---

```
apply
```

*Return the leaf index in a tree model into which each point in the features falls*

---

**Description**

Julia Equivalent: [IAI.apply](#)

**Usage**

```
apply(lnr, X)
```

**Arguments**

lnr                    The learner or grid to query.  
X                        The features of the data.



**Examples**

```
## Not run: iai::apply(lnr, X)
```

---

apply_nodes	<i>Return the indices of the points in the features that fall into each node of a trained tree model</i>
-------------	--

---

**Description**

Julia Equivalent: [IAI.apply\\_nodes](#)

**Usage**

```
apply_nodes(lnr, X)
```

**Arguments**

lnr	The learner or grid to query.
X	The features of the data.

**Examples**

```
## Not run: iai::apply_nodes(lnr, X)
```

---

as.mixeddata	<i>Convert a vector of values to IAI mixed data format</i>
--------------	--

---

**Description**

Julia Equivalent: [IAI.make\\_mixed\\_data](#)

**Usage**

```
as.mixeddata(values, categorical_levels, ordinal_levels = c())
```

**Arguments**

values	The vector of values to convert
categorical_levels	The values in values to treat as categoric levels
ordinal_levels	(optional) The values in values to treat as ordinal levels, in the order supplied

**Examples**

```
## Not run:
df <- iris
set.seed(1)
df$mixed <- rnorm(150)
df$mixed[1:5] <- NA # Insert some missing values
df$mixed[6:10] <- "Not graded"
df$mixed <- iai::as.mixeddata(df$mixed, c("Not graded"))

## End(Not run)
```

---

autoplot.grid\_search *Construct a [R](https://ggplot2.tidyverse.org/reference/ggplot.html) `ggplot2::ggplot` object plotting grid search results for Optimal Feature Selection learners*

---

**Description**

Construct a `ggplot2::ggplot` object plotting grid search results for Optimal Feature Selection learners

**Usage**

```
## S3 method for class 'grid_search'
autoplot(object, type = stop("`type` is required"), ...)
```

**Arguments**

object	The grid search to plot
type	The type of plot to construct (either "validation" or "importance", for more information refer to the <a href="#">Julia documentation for plotting grid search results</a> )
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: ggplot2::autoplot(grid)
```

---

autoplot.roc_curve	<i>Construct a <a href="https://ggplot2.tidyverse.org/reference/ggplot.html">R</a> <code>ggplot2::ggplot</code> object plotting the ROC curve</i>
--------------------	---

---

**Description**

Construct a `ggplot2::ggplot` object plotting the ROC curve

**Usage**

```
## S3 method for class 'roc_curve'  
autoplot(object, ...)
```

**Arguments**

object	The ROC curve to plot
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: ggplot2::autoplot(roc)
```

---

autoplot.similarity_comparison	<i>Construct a <a href="https://ggplot2.tidyverse.org/reference/ggplot.html">R</a> <code>ggplot2::ggplot</code> object plotting the results of the similarity comparison</i>
--------------------------------	--

---

**Description**

Construct a `ggplot2::ggplot` object plotting the results of the similarity comparison

**Usage**

```
## S3 method for class 'similarity_comparison'  
autoplot(object, ...)
```

**Arguments**

object	The similarity comparison to plot
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: ggplot2::autoplot(similarity)
```

---

```
autoplot.stability_analysis
```

*Construct a [R](https://ggplot2.tidyverse.org/reference/ggplot.html) `ggplot2::ggplot` object plotting the results of the stability analysis*

---

**Description**

Construct a `ggplot2::ggplot` object plotting the results of the stability analysis

**Usage**

```
## S3 method for class 'stability_analysis'  
autoplot(object, ...)
```

**Arguments**

<code>object</code>	The stability analysis to plot
<code>...</code>	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: ggplot2::autoplot(stability)
```

---

`categorical_classification_reward_estimator`

*Learner for conducting reward estimation with categorical treatments and classification outcomes*

---

**Description**

Julia Equivalent: `IAI.CategoricalClassificationRewardEstimator`

**Usage**

```
categorical_classification_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::categorical_classification_reward_estimator()
```

---

`categorical_regression_reward_estimator`

*Learner for conducting reward estimation with categorical treatments and regression outcomes*

---

**Description**

Julia Equivalent: `IAI.CategoricalRegressionRewardEstimator`

**Usage**

```
categorical_regression_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::categorical_regression_reward_estimator()
```

---

categorical\_reward\_estimator

*Learner for conducting reward estimation with categorical treatments*

---

**Description**

This function was deprecated in iai 1.6.0, and [categorical\_classification\_reward\_estimator()] or [categorical\_classification\_reward\_estimator()] should be used instead.

**Usage**

```
categorical_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Details**

This deprecation is no longer supported as of the IAI v3 release.

**IAI Compatibility**

Requires IAI version 2.0, 2.1 or 2.2.

**Examples**

```
## Not run: lnr <- iai::categorical_reward_estimator()
```

---

`categorical_survival_reward_estimator`

*Learner for conducting reward estimation with categorical treatments and survival outcomes*

---

### Description

Julia Equivalent: `IAI.CategoricalSurvivalRewardEstimator`

### Usage

```
categorical_survival_reward_estimator(...)
```

### Arguments

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 2.2 or higher.

### Examples

```
## Not run: lnr <- iai::categorical_survival_reward_estimator()
```

---

`cleanup_installation` *Remove all traces of automatic Julia/IAI installation*

---

### Description

Removes files created by `install_julia` and `install_system_image`

### Usage

```
cleanup_installation()
```

### Examples

```
## Not run: iai::cleanup_installation()
```

---

clone	<i>Return an unfitted copy of a learner with the same parameters</i>
-------	--

---

**Description**

Julia Equivalent: `IAI.clone`

**Usage**

```
clone(lnr)
```

**Arguments**

lnr                    The learner to copy.

**Examples**

```
## Not run: new_lnr <- iai::clone(lnr)
```

---

convert_treatments_to_numeric	<i>Convert 'treatments' from symbol/string format into numeric values.</i>
-------------------------------	--

---

**Description**

Julia Equivalent: `IAI.convert_treatments_to_numeric`

**Usage**

```
convert_treatments_to_numeric(treatments)
```

**Arguments**

treatments            The treatments to convert

**Examples**

```
## Not run: iai::convert_treatments_to_numeric(c("1", "2", "3"))
```



---

copy\_splits\_and\_refit\_leaves

*Copy the tree split structure from one learner into another and refit the models in each leaf of the tree using the supplied data*

---

### Description

Julia Equivalent: `IAI.copy_splits_and_refit_leaves!`

### Usage

```
copy_splits_and_refit_leaves(new_lnr, orig_lnr, ...)
```

### Arguments

<code>new_lnr</code>	The learner to modify and refit
<code>orig_lnr</code>	The learner from which to copy the tree split structure
<code>...</code>	Refer to the Julia documentation for available parameters

### IAI Compatibility

Requires IAI version 3.0 or higher.

### Examples

```
## Not run: iai::copy_splits_and_refit_leaves(new_lnr, orig_lnr, ...)
```

---

decision\_path

*Return a matrix where entry (i, j) is true if the i<sup>th</sup> point in the features passes through the j<sup>th</sup> node in a trained tree model.*

---

### Description

Julia Equivalent: `IAI.decision_path`

### Usage

```
decision_path(lnr, X)
```

### Arguments

<code>lnr</code>	The learner or grid to query.
<code>X</code>	The features of the data.

**Examples**

```
## Not run: iai::decision_path(lnr, X)
```

---

```
delete_rich_output_param
```

*Delete a global rich output parameter*

---

**Description**

Julia Equivalent: `IAI.delete_rich_output_param!`

**Usage**

```
delete_rich_output_param(key)
```

**Arguments**

key                    The parameter to delete.

**Examples**

```
## Not run: iai::delete_rich_output_param("simple_layout")
```

---

```
equal_propensity_estimator
```

*Learner that estimates equal propensity for all treatments.*

---

**Description**

For use with data from randomized experiments where treatments are known to be randomly assigned.

**Usage**

```
equal_propensity_estimator(...)
```

**Arguments**

...                    Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Details**

Julia Equivalent: `IAI.EqualPropensityEstimator`

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::equal_propensity_estimator()
```

---

fit	<i>Generic function for fitting a learner.</i>
-----	--

---

**Description**

Generic function for fitting a learner.

**Usage**

```
fit(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

fit.grid_search	<i>Fits a <a href="#">grid_search</a> to the training data</i>
-----------------	--

---

**Description**

Julia Equivalent: [IAI.fit!](#)

**Usage**

```
## S3 method for class 'grid_search'
fit(obj, X, ...)
```

**Arguments**

obj	The grid search to fit.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

## Examples

```
## Not run:
X <- iris[, 1:4]
y <- iris$Species
grid <- iai::grid_search(
  iai::optimal_tree_classifier(max_depth = 1),
)
iai::fit(grid, X, y)

## End(Not run)
```

---

fit.imputation\_learner

*Fits an imputation learner to the training data.*

---

## Description

Additional keyword arguments are available for fitting imputation learners - please refer to the Julia documentation.

## Usage

```
## S3 method for class 'imputation_learner'
fit(obj, X, ...)
```

## Arguments

obj	The learner or grid to fit.
X	The features of the data.
...	Refer to the Julia documentation for available parameters.

## Details

Julia Equivalent: **IAI.fit!**

## Examples

```
## Not run: iai::fit(lnr, X)
```

---

fit.learner	<i>Fits a model to the training data</i>
-------------	--

---

**Description**

Julia Equivalent: `IAI.fit!`

**Usage**

```
## S3 method for class 'learner'
fit(obj, X, ...)
```

**Arguments**

obj	The learner to fit.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::fit(lnr, X, y)
```

---

fit.optimal_feature_selection_learner	<i>Fits an Optimal Feature Selection learner to the training data</i>
---------------------------------------	---

---

**Description**

When the `coordinated_sparsity` parameter of the learner is `TRUE`, additional keyword arguments are required - please refer to the Julia documentation.

**Usage**

```
## S3 method for class 'optimal_feature_selection_learner'
fit(obj, X, ...)
```

**Arguments**

obj	The learner or grid to fit.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

**Details**

Julia Equivalent: `IAI.fit!`

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::fit(lnr, X)
```

---

fit_and_expand	<i>Fit an imputation learner with training features and create adaptive indicator features to encode the missing pattern</i>
----------------	--

---

**Description**

Julia Equivalent: `IAI.fit_and_expand!`

**Usage**

```
fit_and_expand(lnr, X, ...)
```

**Arguments**

lnr	The learner to use for imputation.
X	The dataframe in which to impute missing values.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: lnr <- iai::fit_and_expand(lnr, X, type = "finite")
```

---

fit_cv	<i>Fits a grid search to the training data with cross-validation</i>
--------	--

---

**Description**

Julia Equivalent: `IAI.fit_cv!`

**Usage**

```
fit_cv(grid, X, ...)
```

**Arguments**

grid	The grid to fit.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run:
X <- iris[, 1:4]
y <- iris$Species
grid <- iai::grid_search(
    iai::optimal_tree_classifier(max_depth = 1),
)
iai::fit_cv(grid, X, y)

## End(Not run)
```

---

fit_predict	<i>Generic function for fitting a reward estimator on features, treatments and returning predicted counterfactual rewards and scores of the internal estimators.</i>
-------------	--

---

**Description**

Julia Equivalent: `IAI.fit_predict!`

**Usage**

```
fit_predict(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
fit_predict.categorical_reward_estimator
```

*Fit a categorical reward estimator on features, treatments and outcomes and return predicted counterfactual rewards for each observation, under each treatment observed in the data, as well as the scores of the internal estimators.*

---

### Description

Julia Equivalent: `IAI.fit_predict!`

### Usage

```
## S3 method for class 'categorical_reward_estimator'
fit_predict(obj, X, treatments, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for estimation
<code>X</code>	The features of the data.
<code>treatments</code>	The treatment applied to each point in the data.
<code>...</code>	Additional arguments depending on the treatment and outcome types. Refer to the Julia documentation for more information.

### IAI Compatibility

Requires IAI version 2.0 or higher.

### Examples

```
## Not run: iai::fit_predict(obj, X, treatments, outcomes)
```

---

```
fit_predict.numeric_reward_estimator
```

*Fit a numeric reward estimator on features, treatments and outcomes and return predicted counterfactual rewards for each observation, under each treatment candidate, as well as the scores of the internal estimators.*

---

### Description

Julia Equivalent: `IAI.fit_predict!`



**Usage**

```
## S3 method for class 'numeric_reward_estimator'
fit_predict(obj, X, treatments, ...)
```

**Arguments**

obj	The learner or grid to use for estimation
X	The features of the data.
treatments	The treatment applied to each point in the data.
...	Additional arguments depending on the treatment and outcome types. Refer to the Julia documentation for more information.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::fit_predict(obj, X, treatments, outcomes)
```

---

fit_transform	<i>Fit an imputation model using the given features and impute the missing values in these features</i>
---------------	---

---

**Description**

Similar to calling `fit.imputation_learner` followed by `transform`

**Usage**

```
fit_transform(lnr, X, ...)
```

**Arguments**

lnr	The learner or grid to use for imputation
X	The features of the data.
...	Refer to the Julia documentation for available parameters.

**Details**

Julia Equivalent: `IAI.fit_transform!`

**Examples**

```
## Not run:
X <- iris
X[1, 1] <- NA
grid <- iai::grid_search(
  iai::imputation_learner(),
  method = c("opt_knn", "opt_tree"),
)
iai::fit_transform(grid, X)

## End(Not run)
```

---

fit_transform_cv	<i>Train a grid using cross-validation with features and impute all missing values in these features</i>
------------------	--

---

**Description**

Julia Equivalent: [IAI.fit\\_transform\\_cv!](#)

**Usage**

```
fit_transform_cv(grid, X, ...)
```

**Arguments**

grid	The grid to use for imputation
X	The features of the data.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run:
X <- iris
X[1, 1] <- NA
grid <- iai::grid_search(
  iai::imputation_learner(),
  method = c("opt_knn", "opt_tree"),
)
iai::fit_transform_cv(grid, X)

## End(Not run)
```

---

get\_best\_params      *Return the best parameter combination from a grid*

---

**Description**

Julia Equivalent: `IAI.get_best_params`

**Usage**

```
get_best_params(grid)
```

**Arguments**

grid      The grid search to query.

**Examples**

```
## Not run: iai::get_best_params(grid)
```

---

get\_classification\_label  
*Generic function for returning the predicted label in the node of a classification tree*

---

**Description**

Generic function for returning the predicted label in the node of a classification tree

**Usage**

```
get_classification_label(obj, ...)
```

**Arguments**

obj      The object controlling which method is used  
...      Arguments depending on the specific method used

---

```
get_classification_label.classification_tree_learner
    Return the predicted label at a node of a tree
```

---

**Description**

Julia Equivalent: `IAI.get_classification_label`

**Usage**

```
## S3 method for class 'classification_tree_learner'
get_classification_label(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_classification_label(lnr, 1)
```

---

```
get_classification_label.classification_tree_multi_learner
    Return the predicted label at a node of a multi-task tree
```

---

**Description**

Julia Equivalent: `IAI.get_classification_label` and `IAI.get_classification_label`

**Usage**

```
## S3 method for class 'classification_tree_multi_learner'
get_classification_label(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::get_classification_label(lnr, 1)
```

---

```
get_classification_proba
```

*Generic function for returning the probabilities of class membership at a node of a classification tree*

---

**Description**

Generic function for returning the probabilities of class membership at a node of a classification tree

**Usage**

```
get_classification_proba(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
get_classification_proba.classification_tree_learner
```

*Return the predicted probabilities of class membership at a node of a tree*

---

**Description**

Julia Equivalent: `IAI.get_classification_proba`

**Usage**

```
## S3 method for class 'classification_tree_learner'
get_classification_proba(obj, node_index, ...)
```

**Arguments**

obj	The learner to query.
node_index	The node in the tree to query.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_classification_proba(lnr, 1)
```

---

```
get_classification_proba.classification_tree_multi_learner
```

*Return the predicted probabilities of class membership at a node of a multi-task tree*

---

**Description**

Julia Equivalent: `IAI.get_classification_proba` and `IAI.get_classification_proba`

**Usage**

```
## S3 method for class 'classification_tree_multi_learner'
get_classification_proba(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::get_classification_proba(lnr, 1)
```

---

```
get_cluster_assignments
```

*Return the indices of the trees assigned to each cluster, under the clustering of a given number of trees*

---

**Description**

Julia Equivalent: `IAI.get_cluster_assignments`

**Usage**

```
get_cluster_assignments(stability, num_trees)
```

**Arguments**

stability      The stability analysis to query  
num\_trees      The number of trees to include in the clustering

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_cluster_assignments(stability, num_trees)
```

---

*get\_cluster\_details*      *Return the centroid information for each cluster, under the clustering of a given number of trees*

---

**Description**

Julia Equivalent: `IAI.get_cluster_details`

**Usage**

```
get_cluster_details(stability, num_trees)
```

**Arguments**

stability      The stability analysis to query  
num\_trees      The number of trees to include in the clustering

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_cluster_details(stability, num_trees)
```

---

`get_cluster_distances` *Return the distances between the centroids of each pair of clusters, under the clustering of a given number of trees*

---

### Description

Julia Equivalent: `IAI.get_cluster_distances`

### Usage

```
get_cluster_distances(stability, num_trees)
```

### Arguments

<code>stability</code>	The stability analysis to query
<code>num_trees</code>	The number of trees to include in the clustering

### IAI Compatibility

Requires IAI version 2.2 or higher.

### Examples

```
## Not run: iai::get_cluster_distances(stability, num_trees)
```

---

`get_depth` *Get the depth of a node of a tree*

---

### Description

Julia Equivalent: `IAI.get_depth`

### Usage

```
get_depth(lnr, node_index)
```

### Arguments

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.

### Examples

```
## Not run: iai::get_depth(lnr, 1)
```



---

```
get_estimation_densities
```

*Return the total kernel density surrounding each treatment candidate for the propensity/outcome estimation problems in a fitted learner.*

---

### Description

Julia Equivalent: `IAI.get_estimation_densities`

### Usage

```
get_estimation_densities(lnr, ...)
```

### Arguments

<code>lnr</code>	The learner from which to extract densities
<code>...</code>	Refer to the Julia documentation for other parameters

### IAI Compatibility

Requires IAI version 2.2 or higher.

### Examples

```
## Not run: iai::get_estimation_densities(lnr, ...)
```

---

```
get_features_used
```

*Return the names of the features used by the learner*

---

### Description

Julia Equivalent: `IAI.get_features_used`

### Usage

```
get_features_used(lnr)
```

### Arguments

<code>lnr</code>	The learner to query.
------------------	-----------------------

### IAI Compatibility

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_features_used(lnr)
```

---

get_grid_results	<i>Return a summary of the results from the grid search</i>
------------------	---

---

**Description**

This function was deprecated and renamed to [get\_grid\_result\_summary()] in iai 1.5.0. This is for consistency with the IAI v2.2.0 Julia release.

**Usage**

```
get_grid_results(grid)
```

**Arguments**

grid	The grid search to query.
------	---------------------------

**Examples**

```
## Not run: iai::get_grid_results(grid)
```

---

get_grid_result_details	<i>Return a vector of lists detailing the results of the grid search</i>
-------------------------	--

---

**Description**

Julia Equivalent: `IAI.get_grid_result_details`

**Usage**

```
get_grid_result_details(grid)
```

**Arguments**

grid	The grid search to query.
------	---------------------------

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_grid_result_details(grid)
```

---

`get_grid_result_summary`*Return a summary of the results from the grid search*

---

**Description**

Julia Equivalent: `IAI.get_grid_result_summary`

**Usage**`get_grid_result_summary(grid)`**Arguments**

`grid`            The grid search to query.

**Examples**

```
## Not run: iai::get_grid_result_summary(grid)
```

---

`get_learner`*Return the fitted learner using the best parameter combination from a grid*

---

**Description**

Julia Equivalent: `IAI.get_learner`

**Usage**`get_learner(grid)`**Arguments**

`grid`            The grid to query.

**Examples**

```
## Not run: lnr <- iai::get_learner(grid)
```

---

get_lower_child	<i>Get the index of the lower child at a split node of a tree</i>
-----------------	---

---

**Description**

Julia Equivalent: `IAI.get_lower_child`

**Usage**

```
get_lower_child(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::get_lower_child(lnr, 1)
```

---

get_machine_id	<i>Return the machine ID for the current computer.</i>
----------------	--

---

**Description**

This ID ties the IAI license file to your machine.

**Usage**

```
get_machine_id()
```

**Examples**

```
## Not run: iai::get_machine_id()
```

---

get_num_fits	<i>Generic function for returning the number of fits in a trained learner</i>
--------------	---

---

**Description**

Generic function for returning the number of fits in a trained learner

**Usage**

```
get_num_fits(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

get_num_fits.glmnetcv_learner	<i>Return the number of fits along the path in a trained GLMNet learner</i>
-------------------------------	---

---

**Description**

Julia Equivalent: `IAI.get_num_fits`

**Usage**

```
## S3 method for class 'glmnetcv_learner'  
get_num_fits(obj, ...)
```

**Arguments**

obj	The GLMNet learner to query.
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::get_num_fits(lnr)
```

---

```
get_num_fits.optimal_feature_selection_learner
```

*Return the number of fits along the path in a trained Optimal Feature Selection learner*

---

### Description

Julia Equivalent: `IAI.get_num_fits`

### Usage

```
## S3 method for class 'optimal_feature_selection_learner'  
get_num_fits(obj, ...)
```

### Arguments

`obj`            The Optimal Feature Selection learner to query.  
`...`           Additional arguments (unused)

### IAI Compatibility

Requires IAI version 3.0 or higher.

### Examples

```
## Not run: iai::get_num_fits(lnr)
```

---

```
get_num_nodes
```

*Return the number of nodes in a trained learner*

---

### Description

Julia Equivalent: `IAI.get_num_nodes`

### Usage

```
get_num_nodes(lnr)
```

### Arguments

`lnr`            The learner to query.

### Examples

```
## Not run: iai::get_num_nodes(lnr)
```

---

get_num_samples	<i>Get the number of training points contained in a node of a tree</i>
-----------------	--

---

**Description**

Julia Equivalent: `IAI.get_num_samples`

**Usage**

```
get_num_samples(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::get_num_samples(lnr, 1)
```

---

get_params	<i>Return the value of all parameters on a learner</i>
------------	--

---

**Description**

Julia Equivalent: `IAI.get_params`

**Usage**

```
get_params(lnr)
```

**Arguments**

lnr	The learner to query.
-----	-----------------------

**Examples**

```
## Not run: iai::get_params(lnr)
```

---

get_parent	<i>Get the index of the parent node at a node of a tree</i>
------------	---

---

**Description**

Julia Equivalent: `IAI.get_parent`

**Usage**

```
get_parent(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::get_parent(lnr, 2)
```

---

get_policy_treatment_outcome	<i>Return the quality of the treatments at a node of a tree</i>
------------------------------	---

---

**Description**

Julia Equivalent: `IAI.get_policy_treatment_outcome`

**Usage**

```
get_policy_treatment_outcome(lnr, node_index, ...)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::get_policy_treatment_outcome(lnr, 1)
```



---

```
get_policy_treatment_outcome_standard_error
```

*Return the standard error for the quality of the treatments at a node of a tree*

---

### Description

Julia Equivalent: `IAI.get_policy_treatment_outcome_standard_error`

### Usage

```
get_policy_treatment_outcome_standard_error(lnr, node_index, ...)
```

### Arguments

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 3.2 or higher.

### Examples

```
## Not run: iai::get_policy_treatment_outcome_standard_error(lnr, 1)
```

---

```
get_policy_treatment_rank
```

*Return the treatments ordered from most effective to least effective at a node of a tree*

---

### Description

Julia Equivalent: `IAI.get_policy_treatment_rank`

### Usage

```
get_policy_treatment_rank(lnr, node_index, ...)
```

### Arguments

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::get_policy_treatment_rank(lnr, 1)
```

---

```
get_prediction_constant
```

*Generic function for returning the prediction constant in a trained learner*

---

**Description**

Generic function for returning the prediction constant in a trained learner

**Usage**

```
get_prediction_constant(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
get_prediction_constant.glmnetcv_learner
```

*Return the constant term in the prediction in a trained GLMNet learner*

---

**Description**

Julia Equivalent: `IAI.get_prediction_constant`

**Usage**

```
## S3 method for class 'glmnetcv_learner'
get_prediction_constant(obj, fit_index = NULL, ...)
```

**Arguments**

obj	The learner to query.
fit_index	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
...	Additional arguments (unused)

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::get_prediction_constant(lnr)
```

---

```
get_prediction_constant.optimal_feature_selection_learner
```

*Return the constant term in the prediction in a trained Optimal Feature Selection learner*

---

### Description

Julia Equivalent: `IAI.get_prediction_constant`

### Usage

```
## S3 method for class 'optimal_feature_selection_learner'  
get_prediction_constant(obj, fit_index = NULL, ...)
```

### Arguments

<code>obj</code>	The learner to query.
<code>fit_index</code>	The index of the cluster to use for prediction, if the <code>coordinated_sparsity</code> parameter on the learner is <code>TRUE</code> .
<code>...</code>	Additional arguments (unused)

### IAI Compatibility

Requires IAI version 1.1 or higher.

### Examples

```
## Not run: iai::get_prediction_constant(lnr)
```

---

```
get_prediction_weights
```

*Generic function for returning the prediction weights in a trained learner*

---

### Description

Generic function for returning the prediction weights in a trained learner

### Usage

```
get_prediction_weights(obj, ...)
```

### Arguments

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
get_prediction_weights.glmnetcv_learner
```

*Return the weights for numeric and categorical features used for prediction in a trained GLMNet learner*

---

### Description

Julia Equivalent: `IAI.get_prediction_weights`

### Usage

```
## S3 method for class 'glmnetcv_learner'
get_prediction_weights(obj, fit_index = NULL, ...)
```

### Arguments

obj	The learner to query.
fit_index	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
...	Additional arguments (unused)

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::get_prediction_weights(lmr)
```

---

```
get_prediction_weights.optimal_feature_selection_learner
    Return the weights for numeric and categoric features used for prediction in a trained Optimal Feature Selection learner
```

---

**Description**

Julia Equivalent: `IAI.get_prediction_weights`

**Usage**

```
## S3 method for class 'optimal_feature_selection_learner'
get_prediction_weights(obj, fit_index = NULL, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>fit_index</code>	The index of the cluster to use for prediction, if the <code>coordinated_sparsity</code> parameter on the learner is <code>TRUE</code> .
<code>...</code>	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::get_prediction_weights(lnr)
```

---

```
get_prescription_treatment_rank
    Return the treatments ordered from most effective to least effective at a node of a tree
```

---

**Description**

Julia Equivalent: `IAI.get_prescription_treatment_rank`

**Usage**

```
get_prescription_treatment_rank(lnr, node_index, ...)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_prescription_treatment_rank(lnr, 1)
```

---

```
get_regression_constant
```

*Generic function for returning the constant term in the regression prediction at a node of a tree*

---

**Description**

Generic function for returning the constant term in the regression prediction at a node of a tree

**Usage**

```
get_regression_constant(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
get_regression_constant.classification_tree_learner
```

*Return the constant term in the logistic regression prediction at a node of a classification tree*

---

**Description**

Julia Equivalent: `IAI.get_regression_constant`

**Usage**

```
## S3 method for class 'classification_tree_learner'
get_regression_constant(obj, node_index, ...)
```

**Arguments**

obj            The learner to query.  
node\_index    The node in the tree to query.  
...            Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::get_regression_constant(lnr, 1)
```

---

```
get_regression_constant.classification_tree_multi_learner
    Return the constant term in the logistic regression prediction at a node
    of a multi-task classification tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_constant` and `IAI.get_regression_constant`

**Usage**

```
## S3 method for class 'classification_tree_multi_learner'
get_regression_constant(obj, node_index, ...)
```

**Arguments**

obj            The learner to query.  
node\_index    The node in the tree to query.  
...            Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::get_regression_constant(lnr, 1)
```

---

```
get_regression_constant.prescription_tree_learner
    Return the constant term in the linear regression prediction at a node
    of a prescription tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_constant`

**Usage**

```
## S3 method for class 'prescription_tree_learner'
get_regression_constant(obj, node_index, treatment, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>treatment</code>	The treatment to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_regression_constant(lnr, 1, "A")
```

---

```
get_regression_constant.regression_tree_learner
    Return the constant term in the linear regression prediction at a node
    of a regression tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_constant`

**Usage**

```
## S3 method for class 'regression_tree_learner'
get_regression_constant(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.



**Examples**

```
## Not run: iai::get_regression_constant(lnr, 1)
```

---

```
get_regression_constant.regression_tree_multi_learner
    Return the constant term in the linear regression prediction at a node
    of a multi-task regression tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_constant` and `IAI.get_regression_constant`

**Usage**

```
## S3 method for class 'regression_tree_multi_learner'
get_regression_constant(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::get_regression_constant(lnr, 1)
```

---

```
get_regression_constant.survival_tree_learner
    Return the constant term in the cox regression prediction at a node of
    a survival tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_constant`

**Usage**

```
## S3 method for class 'survival_tree_learner'
get_regression_constant(obj, node_index, ...)
```

**Arguments**

obj	The learner to query.
node_index	The node in the tree to query.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::get_regression_constant(lnr, 1)
```

---

`get_regression_weights`

*Generic function for returning the weights for each feature in the regression prediction at a node of a tree*

---

**Description**

Generic function for returning the weights for each feature in the regression prediction at a node of a tree

**Usage**

```
get_regression_weights(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

`get_regression_weights.classification_tree_learner`

*Return the weights for each feature in the logistic regression prediction at a node of a classification tree*

---

**Description**

Julia Equivalent: `IAI.get_regression_weights`

**Usage**

```
## S3 method for class 'classification_tree_learner'
get_regression_weights(obj, node_index, ...)
```

**Arguments**

`obj`            The learner to query.  
`node_index`    The node in the tree to query.  
...             Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::get_regression_weights(lnr, 1)
```

---

```
get_regression_weights.classification_tree_multi_learner
```

*Return the weights for each feature in the logistic regression prediction at a node of a multi-task classification tree*

---

**Description**

Julia Equivalent: `IAI.get_regression_weights` and `IAI.get_regression_weights`

**Usage**

```
## S3 method for class 'classification_tree_multi_learner'  
get_regression_weights(obj, node_index, ...)
```

**Arguments**

`obj`            The learner to query.  
`node_index`    The node in the tree to query.  
...             Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::get_regression_weights(lnr, 1)
```

---

```
get_regression_weights.prescription_tree_learner
    Return the weights for each feature in the linear regression prediction
    at a node of a prescription tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_weights`

**Usage**

```
## S3 method for class 'prescription_tree_learner'
get_regression_weights(obj, node_index, treatment, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>treatment</code>	The treatment to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_regression_weights(lnr, 1, "A")
```

---

```
get_regression_weights.regression_tree_learner
    Return the weights for each feature in the linear regression prediction
    at a node of a regression tree
```

---

**Description**

Julia Equivalent: `IAI.get_regression_weights`

**Usage**

```
## S3 method for class 'regression_tree_learner'
get_regression_weights(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_regression_weights(lnr, 1)
```

---

```
get_regression_weights.regression_tree_multi_learner
```

*Return the weights for each feature in the linear regression prediction at a node of a multi-task regression tree*

---

**Description**

Julia Equivalent: `IAI.get_regression_weights` and `IAI.get_regression_weights`

**Usage**

```
## S3 method for class 'regression_tree_multi_learner'  
get_regression_weights(obj, node_index, ...)
```

**Arguments**

<code>obj</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::get_regression_weights(lnr, 1)
```

---

```
get_regression_weights.survival_tree_learner
```

*Return the weights for each feature in the cox regression prediction at a node of a survival tree*

---

**Description**

Julia Equivalent: `IAI.get_regression_weights`

**Usage**

```
## S3 method for class 'survival_tree_learner'  
get_regression_weights(obj, node_index, ...)
```

**Arguments**

obj	The learner to query.
node_index	The node in the tree to query.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::get_regression_weights(lnr, 1)
```

---

```
get_rich_output_params
```

*Return the current global rich output parameter settings*

---

**Description**

Julia Equivalent: `IAI.get_rich_output_params`

**Usage**

```
get_rich_output_params()
```

**Examples**

```
## Not run: iai::get_rich_output_params()
```

---

```
get_roc_curve_data
```

*Extract the underlying data from an ROC curve*

---

**Description**

ROC curves are returned by `roc_curve`, e.g. `roc_curve.classification_learner`

**Usage**

```
get_roc_curve_data(curve)
```

**Arguments**

curve	The curve to query.
-------	---------------------

### Details

The data is returned as a list with two keys: auc giving the area-under-the-curve, and coords containing a vector of lists representing each point on the curve, each with keys fpr (the false positive rate), tpr (the true positive rate) and threshold (the threshold).

Julia Equivalent: `IAI.get_roc_curve_data`

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::get_roc_curve_data(curve)
```

---

`get_split_categories` *Return the categoric/ordinal information used in the split at a node of a tree*

---

### Description

Julia Equivalent: `IAI.get_split_categories`

### Usage

```
get_split_categories(lnr, node_index)
```

### Arguments

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.

### Examples

```
## Not run: iai::get_split_categories(lnr, 1)
```

---

get\_split\_feature      *Return the feature used in the split at a node of a tree*

---

**Description**

Julia Equivalent: `IAI.get_split_feature`

**Usage**

```
get_split_feature(lnr, node_index)
```

**Arguments**

lnr                    The learner to query.  
node\_index            The node in the tree to query.

**Examples**

```
## Not run: iai::get_split_feature(lnr, 1)
```

---

get\_split\_threshold      *Return the threshold used in the split at a node of a tree*

---

**Description**

Julia Equivalent: `IAI.get_split_threshold`

**Usage**

```
get_split_threshold(lnr, node_index)
```

**Arguments**

lnr                    The learner to query.  
node\_index            The node in the tree to query.

**Examples**

```
## Not run: iai::get_split_threshold(lnr, 1)
```



---

get\_split\_weights      *Return the weights for numeric and categoric features used in the hyperplane split at a node of a tree*

---

**Description**

Julia Equivalent: `IAI.get_split_weights`

**Usage**

```
get_split_weights(lnr, node_index)
```

**Arguments**

lnr                    The learner to query.  
node\_index            The node in the tree to query.

**Examples**

```
## Not run: iai::get_split_weights(lnr, 1)
```

---

get\_stability\_results      *Return the trained trees in order of increasing objective value, along with their variable importance scores for each feature*

---

**Description**

Julia Equivalent: `IAI.get_stability_results`

**Usage**

```
get_stability_results(stability)
```

**Arguments**

stability            The stability analysis to query

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_stability_results(stability)
```

---

```
get_survival_curve      Return the survival curve at a node of a tree
```

---

**Description**

Julia Equivalent: `IAI.get_survival_curve`

**Usage**

```
get_survival_curve(lnr, node_index, ...)
```

**Arguments**

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::get_survival_curve(lnr, 1)
```

---

```
get_survival_curve_data
      Extract the underlying data from a survival curve (as returned by
      predict_survival_learner or get_survival_curve)
```

---

**Description**

The data is returned as a list with two keys: `times` containing the time for each breakpoint on the curve, and `coefs` containing the probability for each breakpoint on the curve.

**Usage**

```
get_survival_curve_data(curve)
```

**Arguments**

<code>curve</code>	The curve to query.
--------------------	---------------------

**Details**

Julia Equivalent: `IAI.get_survival_curve_data`

**Examples**

```
## Not run: iai::get_survival_curve_data(curve)
```

---

`get_survival_expected_time`*Return the predicted expected survival time at a node of a tree*

---

**Description**Julia Equivalent: `IAI.get_survival_expected_time`**Usage**`get_survival_expected_time(lnr, node_index, ...)`**Arguments**

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::get_survival_expected_time(lnr, 1)
```

---

`get_survival_hazard` *Return the predicted hazard ratio at a node of a tree*

---

**Description**Julia Equivalent: `IAI.get_survival_hazard`**Usage**`get_survival_hazard(lnr, node_index, ...)`**Arguments**

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::get_survival_hazard(lnr, 1)
```

---

get_train_errors	<i>Extract the training objective value for each candidate tree in the comparison, where a lower value indicates a better solution</i>
------------------	--

---

**Description**

Julia Equivalent: `IAI.get_train_errors`

**Usage**

```
get_train_errors(similarity)
```

**Arguments**

similarity      The similarity comparison

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_train_errors(similarity)
```

---

get_tree	<i>Return a copy of the learner that uses a specific tree rather than the tree with the best training objective.</i>
----------	--

---

**Description**

Julia Equivalent: `IAI.get_tree`

**Usage**

```
get_tree(lnr, index)
```

**Arguments**

lnr	The original learner
index	The index of the tree to use

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::get_tree(lnr, index)
```

---

<code>get_upper_child</code>	<i>Get the index of the upper child at a split node of a tree</i>
------------------------------	---

---

**Description**

Julia Equivalent: `IAI.get_upper_child`

**Usage**

```
get_upper_child(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::get_upper_child(lnr, 1)
```

---

glmnetcv_classifier	<i>Learner for training GLMNet models for classification problems with cross-validation</i>
---------------------	---

---

**Description**

Julia Equivalent: [IAI.GLMNetCVClassifier](#)

**Usage**

```
glmnetcv_classifier(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: lnr <- iai::glmnetcv_classifier()
```

---

glmnetcv_regressor	<i>Learner for training GLMNet models for regression problems with cross-validation</i>
--------------------	---

---

**Description**

Julia Equivalent: [IAI.GLMNetCVRegressor](#)

**Usage**

```
glmnetcv_regressor(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::glmnetcv_regressor()
```

---

```
glmnetcv_survival_learner
```

*Learner for training GLMNet models for survival problems with cross-validation*

---

**Description**

Julia Equivalent: [IAI.GLMNetCVSurvivalLearner](#)

**Usage**

```
glmnetcv_survival_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: lnr <- iai::glmnetcv_survival_learner()
```

---

```
grid_search
```

*Controls grid search over parameter combinations*

---

**Description**

Julia Equivalent: [IAI.GridSearch](#)

**Usage**

```
grid_search(lnr, ...)
```

**Arguments**

lnr The learner to use when validating.  
... The parameters to validate over.

### Examples

```
## Not run:
grid <- iai::grid_search(
  iai::optimal_tree_classifier(
    random_seed = 1,
  ),
  max_depth = 1:5,
)

## End(Not run)
```

---

iaai\_setup

*Initialize Julia and the IAI package.*

---

### Description

This function is called automatically with default parameters the first time any ‘iai’ function is used in an R session. If custom parameters for Julia setup are required, this function must be called in every R session before calling other ‘iai’ functions.

### Usage

```
iaai_setup(...)
```

### Arguments

... All parameters are passed through to `JuliaCall::julia_setup`

### Examples

```
## Not run: iai::iaai_setup()
```

---

imputation\_learner

*Generic learner for imputing missing values*

---

### Description

Julia Equivalent: `IAI.ImputationLearner`

### Usage

```
imputation_learner(method = "opt_knn", ...)
```



**Arguments**

method (optional) Specifies the imputation method to use.

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::imputation_learner(method = "opt_tree")
```

---

impute	<i>Impute missing values using either a specified method or through validation</i>
--------	--

---

**Description**

Julia Equivalent: `IAI.impute`

**Usage**

```
impute(X, ...)
```

**Arguments**

X The dataframe in which to impute missing values.

... Refer to the Julia documentation for available parameters.

**Details**

This function was deprecated in iai 1.7.0. This is for consistency with the IAI v3.0.0 Julia release.

**Examples**

```
## Not run:
X <- iris
X[1, 1] <- NA
iai::impute(X)

## End(Not run)
```

---

impute_cv	<i>Impute missing values using cross validation</i>
-----------	---

---

**Description**

Julia Equivalent: `IAI.impute_cv`

**Usage**

```
impute_cv(X, ...)
```

**Arguments**

<code>X</code>	The dataframe in which to impute missing values.
<code>...</code>	Refer to the Julia documentation for available parameters.

**Details**

This function was deprecated in `iai` 1.7.0. This is for consistency with the `IAI` v3.0.0 Julia release.

**Examples**

```
## Not run:
X <- iris
X[1, 1] <- NA
iai::impute_cv(X, list(method = c("opt_knn", "opt_tree")))

## End(Not run)
```

---

install_julia	<i>Download and install Julia automatically.</i>
---------------	--

---

**Description**

Download and install Julia automatically.

**Usage**

```
install_julia(version = "latest", prefix = julia_default_install_dir())
```

**Arguments**

<code>version</code>	The version of Julia to install (e.g. "1.6.3"). Defaults to "latest", which will install the most recent stable release.
<code>prefix</code>	The directory where Julia will be installed. Defaults to a location determined by <code>rappdirs::user_data_dir</code> .

## Examples

```
## Not run: iai::install_julia()
```

---

```
install_system_image Download and install the IAI system image automatically.
```

---

## Description

Download and install the IAI system image automatically.

## Usage

```
install_system_image(  
  version = "latest",  
  replace_default = FALSE,  
  prefix = sysimage_default_install_dir(),  
  accept_license = FALSE  
)
```

## Arguments

version	The version of the IAI system image to install (e.g. "2.1.0"). Defaults to "latest", which will install the most recent release.
replace_default	Whether to replace the default Julia system image with the downloaded IAI system image. Defaults to FALSE.
prefix	The directory where the IAI system image will be installed. Defaults to a location determined by <code>rappdirs::user_data_dir</code> .
accept_license	Set to TRUE to confirm that you agree to the <a href="#">End User License Agreement</a> and skip the interactive confirmation dialog.

## Examples

```
## Not run: iai::install_system_image()
```

---

is\_categoric\_split     *Check if a node of a tree applies a categoric split*

---

**Description**

Julia Equivalent: `IAI.is_categoric_split`

**Usage**

```
is_categoric_split(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::is_categoric_split(lnr, 1)
```

---

is\_hyperplane\_split     *Check if a node of a tree applies a hyperplane split*

---

**Description**

Julia Equivalent: `IAI.is_hyperplane_split`

**Usage**

```
is_hyperplane_split(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::is_hyperplane_split(lnr, 1)
```

---

is\_leaf *Check if a node of a tree is a leaf*

---

**Description**

Julia Equivalent: `IAI.is_leaf`

**Usage**

```
is_leaf(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::is_leaf(lnr, 1)
```

---

is\_mixed\_ordinal\_split *Check if a node of a tree applies a mixed ordinal/categorical split*

---

**Description**

Julia Equivalent: `IAI.is_mixed_ordinal_split`

**Usage**

```
is_mixed_ordinal_split(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::is_mixed_ordinal_split(lnr, 1)
```

---

`is_mixed_parallel_split`*Check if a node of a tree applies a mixed parallel/categorical split*

---

**Description**

Julia Equivalent: `IAI.is_mixed_parallel_split`

**Usage**

```
is_mixed_parallel_split(lnr, node_index)
```

**Arguments**

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.

**Examples**

```
## Not run: iai::is_mixed_parallel_split(lnr, 1)
```

---

`is_ordinal_split`*Check if a node of a tree applies a ordinal split*

---

**Description**

Julia Equivalent: `IAI.is_ordinal_split`

**Usage**

```
is_ordinal_split(lnr, node_index)
```

**Arguments**

<code>lnr</code>	The learner to query.
<code>node_index</code>	The node in the tree to query.

**Examples**

```
## Not run: iai::is_ordinal_split(lnr, 1)
```

---

is_parallel_split	<i>Check if a node of a tree applies a parallel split</i>
-------------------	---

---

**Description**

Julia Equivalent: `IAI.is_parallel_split`

**Usage**

```
is_parallel_split(lnr, node_index)
```

**Arguments**

lnr	The learner to query.
node_index	The node in the tree to query.

**Examples**

```
## Not run: iai::is_parallel_split(lnr, 1)
```

---

load_graphviz	<i>Loads the Julia Graphviz library to permit certain visualizations.</i>
---------------	---

---

**Description**

The library will be installed if not already present.

**Usage**

```
load_graphviz()
```

**Examples**

```
## Not run: iai::load_graphviz()
```

mean\_imputation\_learner

*Learner for conducting mean imputation*

---

### Description

Julia Equivalent: `IAI.MeanImputationLearner`

### Usage

```
mean_imputation_learner(...)
```

### Arguments

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

### Examples

```
## Not run: lnr <- iai::mean_imputation_learner()
```

---

missing\_goes\_lower

*Check if points with missing values go to the lower child at a split node of a tree*

---

### Description

Julia Equivalent: `IAI.missing_goes_lower`

### Usage

```
missing_goes_lower(lnr, node_index)
```

### Arguments

lnr The learner to query.  
node\_index The node in the tree to query.

### Examples

```
## Not run: iai::missing_goes_lower(lnr, 1)
```



---

multi_questionnaire	<i>Generic function for constructing an interactive questionnaire with multiple learners</i>
---------------------	--

---

### Description

Generic function for constructing an interactive questionnaire with multiple learners

### Usage

```
multi_questionnaire(obj, ...)
```

### Arguments

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

multi_questionnaire.default	<i>Construct an interactive questionnaire from multiple specified learners</i>
-----------------------------	--

---

### Description

Refer to the [documentation on advanced tree visualization](#) for more information.

### Usage

```
## Default S3 method:  
multi_questionnaire(obj, ...)
```

### Arguments

obj	The questions to visualize. Refer to the <a href="#">Julia documentation on multi-learner visualizations</a> for more information.
...	Additional arguments (unused)

### Details

Julia Equivalent: [IAI.MultiQuestionnaire](#)

### IAI Compatibility

Requires IAI version 1.1 or higher.

## Examples

```
## Not run:
iai::multi_questionnaire(list("Questionnaire for" = list(
  "first learner" = lnr1,
  "second learner" = lnr2
)))

## End(Not run)
```

---

multi\_questionnaire.grid\_search

*Construct an interactive tree questionnaire using multiple learners  
from the results of a grid search*

---

## Description

Julia Equivalent: [IAI.MultiQuestionnaire](#)

## Usage

```
## S3 method for class 'grid_search'
multi_questionnaire(obj, ...)
```

## Arguments

obj	The grid to visualize
...	Additional arguments (unused)

## IAI Compatibility

Requires IAI version 2.0 or higher.

## Examples

```
## Not run: iai::multi_questionnaire(grid)
```

---

multi_tree_plot	<i>Generic function for constructing an interactive tree visualization of multiple tree learners</i>
-----------------	--

---

### Description

Generic function for constructing an interactive tree visualization of multiple tree learners

### Usage

```
multi_tree_plot(obj, ...)
```

### Arguments

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

multi_tree_plot.default	<i>Construct an interactive tree visualization of multiple tree learners as specified by questions</i>
-------------------------	--

---

### Description

Refer to the [documentation on advanced tree visualization](#) for more information.

### Usage

```
## Default S3 method:  
multi_tree_plot(obj, ...)
```

### Arguments

obj	The questions to visualize. Refer to the <a href="#">Julia documentation on multi-learner visualizations</a> for more information.
...	Additional arguments (unused)

### Details

Julia Equivalent: [IAI.MultiTreePlot](#)

### IAI Compatibility

Requires IAI version 1.1 or higher.

## Examples

```
## Not run:
iai::multi_tree_plot(list("Visualizing" = list(
  "first learner" = lnr1,
  "second learner" = lnr2
)))

## End(Not run)
```

---

multi\_tree\_plot.grid\_search

*Construct an interactive tree visualization of multiple tree learners  
from the results of a grid search*

---

## Description

Julia Equivalent: [IAI.MultiTreePlot](#)

## Usage

```
## S3 method for class 'grid_search'
multi_tree_plot(obj, ...)
```

## Arguments

obj	The grid to visualize
...	Additional arguments (unused)

## IAI Compatibility

Requires IAI version 2.0 or higher.

## Examples

```
## Not run: iai::multi_tree_plot(grid)
```

---

```
numeric_classification_reward_estimator
```

*Learner for conducting reward estimation with numeric treatments and classification outcomes*

---

**Description**

Julia Equivalent: `IAI.NumericClassificationRewardEstimator`

**Usage**

```
numeric_classification_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::numeric_classification_reward_estimator()
```

---

```
numeric_regression_reward_estimator
```

*Learner for conducting reward estimation with numeric treatments and regression outcomes*

---

**Description**

Julia Equivalent: `IAI.NumericRegressionRewardEstimator`

**Usage**

```
numeric_regression_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::numeric_regression_reward_estimator()
```

---

numeric\_reward\_estimator

*Learner for conducting reward estimation with numeric treatments*

---

**Description**

This function was deprecated in iai 1.6.0, and [numeric\_classification\_reward\_estimator()] or [numeric\_classification\_reward\_estimator()] should be used instead.

**Usage**

```
numeric_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Details**

This deprecation is no longer supported as of the IAI v3 release.

**IAI Compatibility**

Requires IAI version 2.1 or 2.2.

**Examples**

```
## Not run: lnr <- iai::numeric_reward_estimator()
```

---

`numeric_survival_reward_estimator`

*Learner for conducting reward estimation with numeric treatments and survival outcomes*

---

**Description**

Julia Equivalent: `IAI.NumericSurvivalRewardEstimator`

**Usage**

```
numeric_survival_reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::numeric_survival_reward_estimator()
```

---

`optimal_feature_selection_classifier`

*Learner for conducting Optimal Feature Selection on classification problems*

---

**Description**

Julia Equivalent: `IAI.OptimalFeatureSelectionClassifier`

**Usage**

```
optimal_feature_selection_classifier(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: lnr <- iai::optimal_feature_selection_classifier()
```

---

optimal\_feature\_selection\_regressor

*Learner for conducting Optimal Feature Selection on regression problems*

---

**Description**

Julia Equivalent: `IAI.OptimalFeatureSelectionRegressor`

**Usage**

```
optimal_feature_selection_regressor(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: lnr <- iai::optimal_feature_selection_regressor()
```



---

`optimal_tree_classifier`*Learner for training Optimal Classification Trees*

---

**Description**

Julia Equivalent: `IAI.OptimalTreeClassifier`

**Usage**

```
optimal_tree_classifier(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_classifier()
```

---

`optimal_tree_multi_classifier`*Learner for training multi-task Optimal Classification Trees*

---

**Description**

Julia Equivalent: `IAI.OptimalTreeMultiClassifier`

**Usage**

```
optimal_tree_multi_classifier(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_multi_classifier()
```

---

`optimal_tree_multi_regressor`*Learner for training multi-task Optimal Regression Trees*

---

**Description**

Julia Equivalent: `IAI.OptimalTreeMultiRegressor`

**Usage**

```
optimal_tree_multi_regressor(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_multi_regressor()
```

---

`optimal_tree_policy_maximizer`*Learner for training Optimal Policy Trees where the policy should aim to maximize outcomes*

---

**Description**

Julia Equivalent: `IAI.OptimalTreePolicyMaximizer`

**Usage**

```
optimal_tree_policy_maximizer(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.0 or higher.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_policy_maximizer()
```

---

```
optimal_tree_policy_minimizer
```

*Learner for training Optimal Policy Trees where the policy should aim to minimize outcomes*

---

**Description**

Julia Equivalent: `IAI.OptimalTreePolicyMinimizer`

**Usage**

```
optimal_tree_policy_minimizer(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.0 or higher.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_policy_minimizer()
```

---

```
optimal_tree_prescription_maximizer
```

*Learner for training Optimal Prescriptive Trees where the prescriptions should aim to maximize outcomes*

---

**Description**

Julia Equivalent: `IAI.OptimalTreePrescriptionMaximizer`

**Usage**

```
optimal_tree_prescription_maximizer(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_prescription_maximizer()
```

---

```
optimal_tree_prescription_minimizer
```

*Learner for training Optimal Prescriptive Trees where the prescriptions should aim to minimize outcomes*

---

**Description**

Julia Equivalent: `IAI.OptimalTreePrescriptionMinimizer`

**Usage**

```
optimal_tree_prescription_minimizer(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_prescription_minimizer()
```

---

```
optimal_tree_regressor
```

*Learner for training Optimal Regression Trees*

---

**Description**

Julia Equivalent: `IAI.OptimalTreeRegressor`

**Usage**

```
optimal_tree_regressor(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_regressor()
```

---

```
optimal_tree_survival_learner  
Learner for training Optimal Survival Trees
```

---

**Description**

Julia Equivalent: [IAI.OptimalTreeSurvivalLearner](#)

**Usage**

```
optimal_tree_survival_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_survival_learner()
```

---

```
optimal_tree_survivor Learner for training Optimal Survival Trees
```

---

**Description**

This function was deprecated and renamed to [optimal\\_tree\\_survival\\_learner\(\)](#) in iai 1.3.0. This is for consistency with the IAI v2.0.0 Julia release.

**Usage**

```
optimal_tree_survivor(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::optimal_tree_survivor()
```

---

```
opt_knn_imputation_learner
```

*Learner for conducting optimal k-NN imputation*

---

**Description**

Julia Equivalent: `IAI.OptKNNImputationLearner`

**Usage**

```
opt_knn_imputation_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::opt_knn_imputation_learner()
```

---

```
opt_svm_imputation_learner
```

*Learner for conducting optimal SVM imputation*

---

**Description**

Julia Equivalent: `IAI.OptSVMImputationLearner`

**Usage**

```
opt_svm_imputation_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::opt_svm_imputation_learner()
```

---

`opt_tree_imputation_learner`*Learner for conducting optimal tree-based imputation*

---

**Description**

Julia Equivalent: `IAI.OptTreeImputationLearner`

**Usage**

```
opt_tree_imputation_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::opt_tree_imputation_learner()
```

---

`plot.grid_search`*Plot a grid search results for Optimal Feature Selection learners*

---

**Description**

Plot a grid search results for Optimal Feature Selection learners

**Usage**

```
## S3 method for class 'grid_search'  
plot(x, ...)
```

**Arguments**

x The grid search to plot  
... Additional arguments (passed to `autoplot.grid_search`)

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: plot(grid)
```

plot.roc\_curve      *Plot an ROC curve*

---

**Description**

Plot an ROC curve

**Usage**

```
## S3 method for class 'roc_curve'  
plot(x, ...)
```

**Arguments**

x                    The ROC curve to plot  
...                  Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: plot(roc)
```

---

plot.similarity\_comparison  
    *Plot a similarity comparison*

---

**Description**

Plot a similarity comparison

**Usage**

```
## S3 method for class 'similarity_comparison'  
plot(x, ...)
```

**Arguments**

x                    The similarity comparison to plot  
...                  Additional arguments (unused)



### **IAI Compatibility**

Requires IAI version 2.2 or higher.

### **Examples**

```
## Not run: plot(similarity)
```

---

```
plot.stability_analysis  
      Plot a stability analysis
```

---

### **Description**

Plot a stability analysis

### **Usage**

```
## S3 method for class 'stability_analysis'  
plot(x, ...)
```

### **Arguments**

x	The stability analysis to plot
...	Additional arguments (unused)

### **IAI Compatibility**

Requires IAI version 2.2 or higher.

### **Examples**

```
## Not run: plot(stability)
```

---

predict	<i>Generic function for returning the predictions of a model</i>
---------	--

---

**Description**

Generic function for returning the predictions of a model

**Usage**

```
predict(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

predict.categorical\_reward\_estimator

*Return counterfactual rewards estimated by a categorical reward estimator for each observation in the supplied data*

---

**Description**

Julia Equivalent: `IAI.predict`

**Usage**

```
## S3 method for class 'categorical_reward_estimator'
predict(obj, X, ...)
```

**Arguments**

obj	The learner or grid to use for estimation
X	The features of the data.
...	Additional arguments depending on the treatment and outcome types. Refer to the Julia documentation for more information.

**IAI Compatibility**

Requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::predict(lnr, X, treatments, outcomes)
```

---

```
predict.glmnetcv_learner
```

*Return the predictions made by a GLMNet learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict`

### Usage

```
## S3 method for class 'glmnetcv_learner'  
predict(obj, X, fit_index = NULL, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>fit_index</code>	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
<code>...</code>	Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::predict(lnr, X)
```

---

```
predict.numeric_reward_estimator
```

*Return counterfactual rewards estimated by a numeric reward estimator for each observation in the supplied data*

---

### Description

Julia Equivalent: `IAI.predict`

### Usage

```
## S3 method for class 'numeric_reward_estimator'  
predict(obj, X, ...)
```

**Arguments**

obj	The learner or grid to use for estimation
X	The features of the data.
...	Additional arguments depending on the treatment and outcome types. Refer to the Julia documentation for more information.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::predict(lnr, X, treatments, outcomes)
```

---

```
predict.optimal_feature_selection_learner
```

*Return the predictions made by an Optimal Feature Selection learner for each point in the features*

---

**Description**

Julia Equivalent: `IAI.predict`

**Usage**

```
## S3 method for class 'optimal_feature_selection_learner'
predict(obj, X, fit_index = NULL, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
fit_index	The index of the cluster to use for prediction, if the coordinated_sparsity parameter on the learner is TRUE.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::predict(lnr, X)
```

---

```
predict.supervised_learner
```

*Return the predictions made by a supervised learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict`

### Usage

```
## S3 method for class 'supervised_learner'  
predict(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>...</code>	Refer to the Julia documentation for available parameters.

### Examples

```
## Not run: iai::predict(lnr, X)
```

---

```
predict.supervised_multi_learner
```

*Return the predictions made by a multi-task supervised learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict` and `IAI.predict`

### Usage

```
## S3 method for class 'supervised_multi_learner'  
predict(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::predict(lnr, X)
```

---

```
predict.survival_learner
```

*Return the predictions made by a survival learner for each point in the features*

---

**Description**

Julia Equivalent: `IAI.predict`

**Usage**

```
## S3 method for class 'survival_learner'  
predict(obj, X, t = NULL, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
t	The time for which to predict survival probability, defaulting to returning the entire survival curve if not supplied
...	Additional arguments (unused)

**Examples**

```
## Not run: iai::predict(lnr, X, t = 10)
```

---

```
predict_expected_survival_time
    Generic function for returning the expected survival time predicted by
    a model
```

---

**Description**

Generic function for returning the expected survival time predicted by a model

**Usage**

```
predict_expected_survival_time(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
predict_expected_survival_time.glmnetcv_survival_learner
    Return the expected survival time estimate made by a
    glmnetcv\_survival\_learner for each point in the features.
```

---

**Description**

Julia Equivalent: `IAI.predict_expected_survival_time`

**Usage**

```
## S3 method for class 'glmnetcv_survival_learner'
predict_expected_survival_time(obj, X, fit_index = NULL, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
fit_index	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::predict_expected_survival_time(lnr, X)
```

---

```
predict_expected_survival_time.survival_curve
```

*Return the expected survival time estimate made by a survival curve (as returned by `predict.survival_learner` or `get_survival_curve`)*

---

**Description**

Julia Equivalent: `IAI.predict_expected_survival_time`

**Usage**

```
## S3 method for class 'survival_curve'
predict_expected_survival_time(obj, ...)
```

**Arguments**

<code>obj</code>	The survival curve to use for prediction.
<code>...</code>	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::predict_expected_survival_time(curve)
```

---

```
predict_expected_survival_time.survival_learner
```

*Return the expected survival time estimate made by a survival learner for each point in the features.*

---

**Description**

Julia Equivalent: `IAI.predict_expected_survival_time`

**Usage**

```
## S3 method for class 'survival_learner'
predict_expected_survival_time(obj, X, ...)
```



**Arguments**

obj            The learner or grid to use for prediction.  
 X             The features of the data.  
 ...            Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::predict_expected_survival_time(lnr, X)
```

---

predict_hazard	<i>Generic function for returning the hazard coefficient predicted by a model</i>
----------------	---

---

**Description**

Generic function for returning the hazard coefficient predicted by a model

**Usage**

```
predict_hazard(obj, ...)
```

**Arguments**

obj            The object controlling which method is used  
 ...            Arguments depending on the specific method used

---

predict_hazard.glmnetcv_survival_learner	<i>Return the fitted hazard coefficient estimate made by a <a href="#">glmnetcv_survival_learner</a> for each point in the features.</i>
--	--

---

**Description**

A higher hazard coefficient estimate corresponds to a smaller predicted survival time.

**Usage**

```
## S3 method for class 'glmnetcv_survival_learner'  

predict_hazard(obj, X, fit_index = NULL, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
fit_index	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
...	Additional arguments (unused)

**Details**

Julia Equivalent: `IAI.predict_hazard`

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::predict_hazard(lmr, X)
```

---

```
predict_hazard.survival_learner
```

*Return the fitted hazard coefficient estimate made by a survival learner for each point in the features.*

---

**Description**

A higher hazard coefficient estimate corresponds to a smaller predicted survival time.

**Usage**

```
## S3 method for class 'survival_learner'
predict_hazard(obj, X, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
...	Additional arguments (unused)

**Details**

Julia Equivalent: `IAI.predict_hazard`

**IAI Compatibility**

Requires IAI version 1.2 or higher.

**Examples**

```
## Not run: iai::predict_hazard(lnr, X)
```

---

predict_outcomes	<i>Generic function for returning the outcomes predicted by a model under each treatment</i>
------------------	--

---

**Description**

Generic function for returning the outcomes predicted by a model under each treatment

**Usage**

```
predict_outcomes(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

predict_outcomes.policy_learner	<i>Return the predicted outcome for each treatment made by a policy learner for each point in the features</i>
---------------------------------	--

---

**Description**

Julia Equivalent: `IAI.predict_outcomes`

**Usage**

```
## S3 method for class 'policy_learner'
predict_outcomes(obj, X, rewards, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
rewards	The estimated reward matrix for the data.
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.0 or higher

**Examples**

```
## Not run: iai::predict_outcomes(lnr, X, rewards)
```

---

```
predict_outcomes.prescription_learner
```

*Return the predicted outcome for each treatment made by a prescription learner for each point in the features*

---

**Description**

Julia Equivalent: `IAI.predict_outcomes`

**Usage**

```
## S3 method for class 'prescription_learner'
predict_outcomes(obj, X, ...)
```

**Arguments**

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>...</code>	Additional arguments (unused)

**Examples**

```
## Not run: iai::predict_outcomes(lnr, X)
```

---

```
predict_proba
```

*Generic function for returning the probabilities of class membership predicted by a model*

---

**Description**

Generic function for returning the probabilities of class membership predicted by a model

**Usage**

```
predict_proba(obj, ...)
```

**Arguments**

<code>obj</code>	The object controlling which method is used
<code>...</code>	Arguments depending on the specific method used

---

```
predict_proba.classification_learner
```

*Return the probabilities of class membership predicted by a classification learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict_proba`

### Usage

```
## S3 method for class 'classification_learner'  
predict_proba(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>...</code>	Additional arguments (unused)

### Examples

```
## Not run: iai::predict_proba(lnr, X)
```

---

```
predict_proba.classification_multi_learner
```

*Return the probabilities of class membership predicted by a multi-task classification learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict_proba` and `IAI.predict_proba`

### Usage

```
## S3 method for class 'classification_multi_learner'  
predict_proba(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>...</code>	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::predict_proba(lnr, X)
```

---

```
predict_proba.glmnetcv_classifier
```

*Return the probabilities of class membership predicted by a [glmnetcv\\_classifier](#) learner for each point in the features*

---

**Description**

Julia Equivalent: [IAI.predict\\_proba](#)

**Usage**

```
## S3 method for class 'glmnetcv_classifier'
predict_proba(obj, X, fit_index = NULL, ...)
```

**Arguments**

obj	The learner or grid to use for prediction.
X	The features of the data.
fit_index	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::predict_proba(lnr, X)
```

---

predict_reward	<i>Generic function for returning the counterfactual rewards estimated by a model under each treatment</i>
----------------	--

---

**Description**

Generic function for returning the counterfactual rewards estimated by a model under each treatment

**Usage**

```
predict_reward(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

predict_reward.categorical_reward_estimator	<i>Return counterfactual rewards estimated by a categorical reward estimator for each observation in the supplied data and predictions</i>
---	--

---

**Description**

Julia Equivalent: `IAI.predict_reward`

**Usage**

```
## S3 method for class 'categorical_reward_estimator'
predict_reward(obj, X, ...)
```

**Arguments**

obj	The learner or grid to use for estimation
X	The features of the data.
...	Additional arguments depending on the treatment and outcome types. Refer to the Julia documentation for more information.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::predict_reward(lnr, X, treatments, outcomes, predictions)
```

---

```
predict_reward.numeric_reward_estimator
```

*Return counterfactual rewards estimated by a numeric reward estimator for each observation in the supplied data and predictions*

---

### Description

Julia Equivalent: `IAI.predict_reward`

### Usage

```
## S3 method for class 'numeric_reward_estimator'
predict_reward(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for estimation
<code>X</code>	The features of the data.
<code>...</code>	Additional arguments depending on the treatment and outcome types. Refer to the Julia documentation for more information.

### IAI Compatibility

Requires IAI version 3.0 or higher.

### Examples

```
## Not run: iai::predict_reward(lnr, X, treatments, outcomes, predictions)
```

---

```
predict_shap
```

*Calculate SHAP values for all points in the features using the learner*

---

### Description

Julia Equivalent: `IAI.predict_shap`

### Usage

```
predict_shap(lnr, X)
```

### Arguments

<code>lnr</code>	The XGBoost learner or grid to use for prediction.
<code>X</code>	The features of the data.



### IAI Compatibility

Requires IAI version 2.2 or higher.

### Examples

```
## Not run: iai::predict_shap(lnr, X)
```

---

`predict_treatment_outcome`

*Return the estimated quality of each treatment in the trained model of the learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict_treatment_outcome`

### Usage

```
predict_treatment_outcome(lnr, X)
```

### Arguments

<code>lnr</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::predict_treatment_outcome(lnr, X)
```

---

```
predict_treatment_outcome_standard_error
```

*Return the standard error for the estimated quality of each treatment in the trained model of the learner for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict_treatment_outcome_standard_error`

### Usage

```
predict_treatment_outcome_standard_error(lnr, X)
```

### Arguments

lnr	The learner or grid to use for prediction.
X	The features of the data.

### IAI Compatibility

Requires IAI version 3.2 or higher.

### Examples

```
## Not run: iai::predict_treatment_outcome_standard_error(lnr, X)
```

---

```
predict_treatment_rank
```

*Return the treatments in ranked order of effectiveness for each point in the features*

---

### Description

Julia Equivalent: `IAI.predict_treatment_rank`

### Usage

```
predict_treatment_rank(lnr, X)
```

### Arguments

lnr	The learner or grid to use for prediction.
X	The features of the data.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::predict_treatment_rank(lnr, X)
```

---

print_path	<i>Print the decision path through the learner for each sample in the features</i>
------------	--

---

**Description**

Julia Equivalent: `IAI.print_path`

**Usage**

```
print_path(lnr, X, ...)
```

**Arguments**

lnr	The learner or grid to query.
X	The features of the data.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run:  
iai::print_path(lnr, X)  
iai::print_path(lnr, X, 1)  
  
## End(Not run)
```

---

prune_trees	<i>Use the trained trees in a learner along with the supplied validation data to determine the best value for the 'cp' parameter and then prune the trees according to this value</i>
-------------	---

---

**Description**

Julia Equivalent: `IAI.prune_trees!`

**Usage**

```
prune_trees(lnr, ...)
```

**Arguments**

lnr	The learner to prune
...	Refer to the Julia documentation for available parameters

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::prune_trees(lnr, ...)
```

---

questionnaire	<i>Generic function for constructing an interactive questionnaire</i>
---------------	---

---

**Description**

Julia Equivalent: `IAI.Questionnaire`

**Usage**

```
questionnaire(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
questionnaire.optimal_feature_selection_learner
```

*Specify an interactive questionnaire of an Optimal Feature Selection learner*

---

**Description**

Julia Equivalent: [IAI.Questionnaire](#)

**Usage**

```
## S3 method for class 'optimal_feature_selection_learner'  
questionnaire(obj, ...)
```

**Arguments**

obj            The learner to visualize.  
...            Refer to the [Julia documentation](#) for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::questionnaire(lnr)
```

---

```
questionnaire.tree_learner
```

*Specify an interactive questionnaire of a tree learner*

---

**Description**

Julia Equivalent: [IAI.Questionnaire](#)

**Usage**

```
## S3 method for class 'tree_learner'  
questionnaire(obj, ...)
```

**Arguments**

obj            The learner to visualize.  
...            Refer to the [Julia documentation](#) for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::questionnaire(lnr)
```

---

random\_forest\_classifier

*Learner for training random forests for classification problems*

---

**Description**

Julia Equivalent: `IAI.RandomForestClassifier`

**Usage**

```
random_forest_classifier(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::random_forest_classifier()
```

---

random\_forest\_regressor

*Learner for training random forests for regression problems*

---

**Description**

Julia Equivalent: `IAI.RandomForestRegressor`

**Usage**

```
random_forest_regressor(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::random_forest_regressor()
```

---

random\_forest\_survival\_learner

*Learner for training random forests for survival problems*

---

**Description**

Julia Equivalent: `IAI.RandomForestSurvivalLearner`

**Usage**

```
random_forest_survival_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::random_forest_survival_learner()
```

---

`rand_imputation_learner`*Learner for conducting random imputation*

---

**Description**

Julia Equivalent: `IAI.RandImputationLearner`

**Usage**`rand_imputation_learner(...)`**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::rand_imputation_learner()
```

---

`read_json`*Read in a learner or grid saved in JSON format*

---

**Description**

Julia Equivalent: `IAI.read_json`

**Usage**`read_json(filename)`**Arguments**

filename The location of the JSON file.

**Examples**

```
## Not run: obj <- iai::read_json("out.json")
```



---

refit_leaves	<i>Refit the models in the leaves of a trained learner using the supplied data</i>
--------------	--

---

**Description**

Julia Equivalent: `IAI.refit_leaves!`

**Usage**

```
refit_leaves(lnr, ...)
```

**Arguments**

lnr	The learner to refit
...	Refer to the Julia documentation for available parameters

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: iai::refit_leaves(lnr, ...)
```

---

release_license	<i>Release any IAI license held by the current session.</i>
-----------------	---

---

**Description**

Julia Equivalent: `IAI.release_license`

**Usage**

```
release_license()
```

**IAI Compatibility**

Requires IAI version 3.1 or higher.

**Examples**

```
## Not run: iai::release_license()
```

---

`reset_display_label`     *Reset the predicted probability displayed to be that of the predicted label when visualizing a learner*

---

**Description**

Julia Equivalent: `IAI.reset_display_label!`

**Usage**

```
reset_display_label(lnr)
```

**Arguments**

`lnr`                    The learner to modify.

**Examples**

```
## Not run: iai::reset_display_label(lnr)
```

---

`resume_from_checkpoint`     *Resume training from a checkpoint file*

---

**Description**

Julia Equivalent: `IAI.resume_from_checkpoint`

**Usage**

```
resume_from_checkpoint(checkpoint_file)
```

**Arguments**

`checkpoint_file`                    The location of the checkpoint file.

**IAI Compatibility**

Requires IAI version 3.1 or higher.

**Examples**

```
## Not run: obj <- iai::resume_from_checkpoint("checkpoint.json")
```

---

reward_estimator	<i>Learner for conducting reward estimation with categorical treatments</i>
------------------	---

---

**Description**

This function was deprecated and renamed to `categorical_reward_estimator()` in `iai` 1.4.0. This is for consistency with the `IAI` v2.1.0 Julia release.

**Usage**

```
reward_estimator(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Details**

This deprecation is no longer supported as of the `IAI` v3 release.

**IAI Compatibility**

Requires `IAI` version 2.2 or lower.

**Examples**

```
## Not run: lnr <- iai::reward_estimator()
```

---

roc_curve	<i>Generic function for constructing an ROC curve</i>
-----------	---

---

**Description**

Julia Equivalent: `IAI.ROCCurve`

**Usage**

```
roc_curve(obj, ...)
```

**Arguments**

`obj` The object controlling which method is used  
 ... Arguments depending on the specific method used

---

```
roc_curve.classification_learner
```

*Construct an ROC curve using a trained classification learner on the given data*

---

### Description

Julia Equivalent: [IAI.ROCCurve](#)

### Usage

```
## S3 method for class 'classification_learner'
roc_curve(obj, X, y, ...)
```

### Arguments

obj	The learner or grid to use for prediction.
X	The features of the data.
y	The labels of the data.
...	Refer to the Julia documentation for available parameters.

### Examples

```
## Not run: iai::roc_curve(lnr, X, y)
```

---

```
roc_curve.classification_multi_learner
```

*Construct an ROC curve using a trained multi-task classification learner on the given data*

---

### Description

Julia Equivalent: [IAI.ROCCurve](#) and [IAI.ROCCurve](#)

### Usage

```
## S3 method for class 'classification_multi_learner'
roc_curve(obj, X, y, ...)
```

### Arguments

obj	The learner or grid to use for prediction.
X	The features of the data.
y	The labels of the data.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.2 or higher.

**Examples**

```
## Not run: iai::roc_curve(lnr, X, y)
```

---

roc\_curve.default      *Construct an ROC curve from predicted probabilities and true labels*

---

**Description**

Julia Equivalent: [IAI.ROCCurve](#)

**Usage**

```
## Default S3 method:  
roc_curve(obj, y, positive_label = stop("`positive_label` is required"), ...)
```

**Arguments**

obj	The predicted probabilities for each point in the data.
y	The true labels of the data.
positive_label	The label for which probability is being predicted.
...	Additional arguments (unused)

**IAI Compatibility**

Requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::roc_curve(probs, y, positive_label=positive_label)
```

---

```
roc_curve.glmnetcv_classifier
```

*Construct an ROC curve using a trained `glmnetcv_classifier` on the given data*

---

### Description

Julia Equivalent: `IAI.ROCCurve`

### Usage

```
## S3 method for class 'glmnetcv_classifier'
roc_curve(obj, X, y, fit_index = NULL, ...)
```

### Arguments

<code>obj</code>	The learner or grid to use for prediction.
<code>X</code>	The features of the data.
<code>y</code>	The labels of the data.
<code>fit_index</code>	The index of the fit in the path to use for prediction, defaulting to the best fit if not supplied.
<code>...</code>	Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 3.0 or higher.

### Examples

```
## Not run: iai::roc_curve(lnr, X, y)
```

---

```
score
```

*Generic function for calculating scores*

---

### Description

Generic function for calculating scores

### Usage

```
score(obj, ...)
```

### Arguments

<code>obj</code>	The object controlling which method is used
<code>...</code>	Arguments depending on the specific method used

---

```
score.categorical_reward_estimator
```

*Calculate the scores for a categorical reward estimator on the given data*

---

### Description

Julia Equivalent: `IAI.score`

### Usage

```
## S3 method for class 'categorical_reward_estimator'
score(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to evaluate.
<code>X</code>	The features of the data.
<code>...</code>	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for other available parameters.

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::score(lnr, X, treatments, outcomes)
```

---

```
score.default
```

*Calculate the score for a set of predictions on the given data*

---

### Description

Julia Equivalent: `IAI.score`

### Usage

```
## Default S3 method:
score(obj, predictions, truths, ...)
```

**Arguments**

obj	The type of problem.
predictions	The predictions to evaluate.
truths	The true target values for these observations.
...	Other parameters, including the criterion. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::score("regression", y_pred, y_true, criterion="mse")
```

---

```
score.glmnetcv_learner
```

*Calculate the score for a GLMNet learner on the given data*

---

**Description**

Julia Equivalent: [IAI.score](#)

**Usage**

```
## S3 method for class 'glmnetcv_learner'
score(obj, X, ...)
```

**Arguments**

obj	The learner or grid to evaluate.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. <code>fit_index</code> can be used to specify the index of the fit in the path to use for prediction, defaulting to the best fit if not supplied. Refer to the Julia documentation for other available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::score(lnr, X, y, fit_index=1)
```



---

`score.numeric_reward_estimator`*Calculate the scores for a numeric reward estimator on the given data*

---

**Description**

Julia Equivalent: `IAI.score`

**Usage**

```
## S3 method for class 'numeric_reward_estimator'  
score(obj, X, ...)
```

**Arguments**

<code>obj</code>	The learner or grid to evaluate.
<code>X</code>	The features of the data.
<code>...</code>	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for other available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::score(lnr, X, treatments, outcomes)
```

---

`score.optimal_feature_selection_learner`*Calculate the score for an Optimal Feature Selection learner on the given data*

---

**Description**

Julia Equivalent: `IAI.score`

**Usage**

```
## S3 method for class 'optimal_feature_selection_learner'  
score(obj, X, ...)
```

**Arguments**

obj	The learner or grid to evaluate.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. If the <code>coordinated_sparsity</code> parameter on the learner is <code>TRUE</code> , then <code>fit_index</code> must be used to specify which cluster should be used. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::score(lnr, X, y, fit_index=1)
```

---

```
score.supervised_learner
```

*Calculate the score for a model on the given data*

---

**Description**

Julia Equivalent: `IAI.score`

**Usage**

```
## S3 method for class 'supervised_learner'
score(obj, X, ...)
```

**Arguments**

obj	The learner or grid to evaluate.
X	The features of the data.
...	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::score(lnr, X, y)
```

---

```
score.supervised_multi_learner
```

*Calculate the score for a multi-task model on the given data*

---

### Description

Julia Equivalent: `IAI.score` and `IAI.score`

### Usage

```
## S3 method for class 'supervised_multi_learner'
score(obj, X, ...)
```

### Arguments

<code>obj</code>	The learner or grid to evaluate.
<code>X</code>	The features of the data.
<code>...</code>	Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 3.2 or higher.

### Examples

```
## Not run: iai::score(lnr, X, y)
```

---

```
set_display_label
```

*Show the probability of a specified label when visualizing a learner*

---

### Description

Julia Equivalent: `IAI.set_display_label!`

### Usage

```
set_display_label(lnr, display_label)
```

### Arguments

<code>lnr</code>	The learner to modify.
<code>display_label</code>	The label for which to show probabilities.

**Examples**

```
## Not run: iai::set_display_label(lnr, "A")
```

---

set_julia_seed	<i>Set the random seed in Julia</i>
----------------	-------------------------------------

---

**Description**

Julia Equivalent: `Random.seed!`

**Usage**

```
set_julia_seed(seed)
```

**Arguments**

seed            The seed to set

**Examples**

```
## Not run: iai::set_julia_seed(1)
```

---

set_params	<i>Set all supplied parameters on a learner</i>
------------	---

---

**Description**

Julia Equivalent: `IAI.set_params!`

**Usage**

```
set_params(lnr, ...)
```

**Arguments**

lnr            The learner to modify.  
...            The parameters to set on the learner.

**Examples**

```
## Not run: iai::set_params(lnr, random_seed = 1)
```

---

`set_reward_kernel_bandwidth`

*Save a new reward kernel bandwidth inside a learner, and return new reward predictions generated using this bandwidth for the original data used to train the learner.*

---

**Description**

Julia Equivalent: `IAI.set_reward_kernel_bandwidth!`

**Usage**

```
set_reward_kernel_bandwidth(lnr, ...)
```

**Arguments**

<code>lnr</code>	The learner to modify
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::set_reward_kernel_bandwidth(lnr, ...)
```

---

`set_rich_output_param` *Sets a global rich output parameter*

---

**Description**

Julia Equivalent: `IAI.set_rich_output_param!`

**Usage**

```
set_rich_output_param(key, value)
```

**Arguments**

<code>key</code>	The parameter to set.
<code>value</code>	The value to set

**Examples**

```
## Not run: iai::set_rich_output_param("simple_layout", TRUE)
```

---

set_threshold	<i>For a binary classification problem, update the the predicted labels in the leaves of the learner to predict a label only if the predicted probability is at least the specified threshold.</i>
---------------	--

---

**Description**

Julia Equivalent: `IAI.set_threshold!`

**Usage**

```
set_threshold(lnr, label, threshold, ...)
```

**Arguments**

lnr	The learner to modify.
label	The referenced label.
threshold	The probability threshold above which label will be be predicted.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::set_threshold(lnr, "A", 0.4)
```

---

show_in_browser	<i>Generic function for showing interactive visualization in browser</i>
-----------------	--

---

**Description**

Generic function for showing interactive visualization in browser

**Usage**

```
show_in_browser(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

`show_in_browser.abstract_visualization`*Show interactive visualization of an object in the default browser*

---

**Description**

Julia Equivalent: `IAI.show_in_browser`

**Usage**

```
## S3 method for class 'abstract_visualization'  
show_in_browser(obj, ...)
```

**Arguments**

`obj`            The object to visualize.  
`...`           Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::show_in_browser(1nr)
```

---

`show_in_browser.roc_curve`*Show interactive visualization of a `roc_curve` in the default browser*

---

**Description**

Julia Equivalent: `IAI.show_in_browser`

**Usage**

```
## S3 method for class 'roc_curve'  
show_in_browser(obj, ...)
```

**Arguments**

`obj`            The curve to visualize.  
`...`           Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::show_in_browser(curve)
```

---

```
show_in_browser.tree_learner
    Show interactive tree visualization of a tree learner in the default browser
```

---

**Description**

Julia Equivalent: `IAI.show_in_browser`

**Usage**

```
## S3 method for class 'tree_learner'
show_in_browser(obj, ...)
```

**Arguments**

<code>obj</code>	The learner or grid to visualize.
<code>...</code>	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Showing a grid search requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::show_in_browser(1nr)
```

---

```
show_questionnaire    Generic function for showing interactive questionnaire in browser
```

---

**Description**

Generic function for showing interactive questionnaire in browser

**Usage**

```
show_questionnaire(obj, ...)
```

**Arguments**

<code>obj</code>	The object controlling which method is used
<code>...</code>	Arguments depending on the specific method used



---

```
show_questionnaire.optimal_feature_selection_learner
```

*Show an interactive questionnaire based on an Optimal Feature Selection learner in default browser*

---

### Description

Julia Equivalent: `IAI.show_questionnaire`

### Usage

```
## S3 method for class 'optimal_feature_selection_learner'  
show_questionnaire(obj, ...)
```

### Arguments

`obj`            The learner or grid to visualize.  
`...`           Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::show_questionnaire(lnr)
```

---

```
show_questionnaire.tree_learner
```

*Show an interactive questionnaire based on a tree learner in default browser*

---

### Description

Julia Equivalent: `IAI.show_questionnaire`

### Usage

```
## S3 method for class 'tree_learner'  
show_questionnaire(obj, ...)
```

### Arguments

`obj`            The learner or grid to visualize.  
`...`           Refer to the Julia documentation for available parameters.

### IAI Compatibility

Showing a grid search requires IAI version 2.0 or higher.

### Examples

```
## Not run: iai::show_questionnaire(lnr)
```

---

`similarity_comparison` *Conduct a similarity comparison between the final tree in a learner and all trees in a new learner to consider the tradeoff between training performance and similarity to the original tree*

---

### Description

Refer to the [documentation on tree stability](#) for more information.

### Usage

```
similarity_comparison(lnr, new_lnr, deviations)
```

### Arguments

<code>lnr</code>	The original learner
<code>new_lnr</code>	The new learner
<code>deviations</code>	The deviation between the original tree and each tree in the new learner

### Details

Julia Equivalent: [IAI.SimilarityComparison](#)

### IAI Compatibility

Requires IAI version 2.2 or higher.

### Examples

```
## Not run: iai::similarity_comparison(lnr, new_lnr, deviations)
```

---

`single_knn_imputation_learner`*Learner for conducting heuristic k-NN imputation*

---

**Description**

Julia Equivalent: `IAI.SingleKNNImputationLearner`

**Usage**

```
single_knn_imputation_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: lnr <- iai::single_knn_imputation_learner()
```

---

`split_data`*Split the data into training and test datasets*

---

**Description**

Julia Equivalent: `IAI.split_data`

**Usage**

```
split_data(task, X, ...)
```

**Arguments**

`task` The type of problem.

`X` The features of the data.

... Other parameters, including zero or more target vectors as required by the problem type. Refer to the Julia documentation for available parameters.

### Examples

```
## Not run:
X <- iris[, 1:4]
y <- iris$Species
split <- iai::split_data("classification", X, y, train_proportion = 0.75)
train_X <- split$train$X
train_y <- split$train$y
test_X <- split$test$X
test_y <- split$test$y

## End(Not run)
```

---

stability\_analysis      *Conduct a stability analysis of the trees in a tree learner*

---

### Description

Refer to the [documentation on tree stability](#) for more information.

### Usage

```
stability_analysis(lnr, ...)
```

### Arguments

lnr	The original learner
...	Additional arguments (refer to Julia documentation)

### Details

Julia Equivalent: [IAI.StabilityAnalysis](#)

### IAI Compatibility

Requires IAI version 2.2 or higher.

### Examples

```
## Not run: iai::stability_analysis(lnr, ...)
```

---

transform	<i>Impute missing values in a dataframe using a fitted imputation model</i>
-----------	---

---

**Description**

Julia Equivalent: `IAI.transform`

**Usage**

```
transform(lnr, X)
```

**Arguments**

lnr	The learner or grid to use for imputation
X	The features of the data.

**Examples**

```
## Not run: iai::transform(lnr, X)
```

---

transform_and_expand	<i>Transform features with a trained imputation learner and create adaptive indicator features to encode the missing pattern</i>
----------------------	--

---

**Description**

Julia Equivalent: `IAI.transform_and_expand`

**Usage**

```
transform_and_expand(lnr, X, ...)
```

**Arguments**

lnr	The learner to use for imputation.
X	The dataframe in which to impute missing values.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: lnr <- iai::transform_and_expand(lnr, X, type = "finite")
```

---

tree_plot	<i>Specify an interactive tree visualization of a tree learner</i>
-----------	--

---

**Description**

Julia Equivalent: `IAI.TreePlot`

**Usage**

```
tree_plot(lnr, ...)
```

**Arguments**

lnr	The learner to visualize.
...	Refer to the <a href="#">Julia documentation on advanced tree visualization</a> for available parameters.

**IAI Compatibility**

Requires IAI version 1.1 or higher.

**Examples**

```
## Not run: iai::tree_plot(lnr)
```

---

tune_reward_kernel_bandwidth	<i>Conduct the reward kernel bandwidth tuning procedure for a range of starting bandwidths and return the final tuned values.</i>
------------------------------	---

---

**Description**

Julia Equivalent: `IAI.tune_reward_kernel_bandwidth`

**Usage**

```
tune_reward_kernel_bandwidth(lnr, ...)
```

**Arguments**

lnr	The learner to use for tuning the bandwidth
...	Refer to the Julia documentation for other parameters

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::tune_reward_kernel_bandwidth(lnr, ...)
```

---

variable\_importance    *Generic function for calculating variable importance*

---

**Description**

Generic function for calculating variable importance

**Usage**

```
variable_importance(obj, ...)
```

**Arguments**

obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

```
variable_importance.learner
```

*Generate a ranking of the variables in a learner according to their importance during training. The results are normalized so that they sum to one.*

---

**Description**

Julia Equivalent: `IAI.variable_importance`

**Usage**

```
## S3 method for class 'learner'
variable_importance(obj, ...)
```

**Arguments**

obj	The learner to query.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::variable_importance(lnr, ...)
```

---

```
variable_importance.optimal_feature_selection_learner
```

*Generate a ranking of the variables in an Optimal Feature Selection learner according to their importance during training. The results are normalized so that they sum to one.*

---

### Description

Julia Equivalent: `IAI.variable_importance`

### Usage

```
## S3 method for class 'optimal_feature_selection_learner'
variable_importance(obj, fit_index = NULL, ...)
```

### Arguments

<code>obj</code>	The learner to query.
<code>fit_index</code>	The index of the cluster to use for prediction, if the <code>coordinated_sparsity</code> parameter on the learner is <code>TRUE</code> .
<code>...</code>	Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 1.1 or higher.

### Examples

```
## Not run: iai::variable_importance(lnr, ...)
```

---

```
variable_importance.tree_learner
```

*Generate a ranking of the variables in a tree learner according to their importance during training. The results are normalized so that they sum to one.*

---

### Description

Julia Equivalent: `IAI.variable_importance`

### Usage

```
## S3 method for class 'tree_learner'
variable_importance(obj, ...)
```



**Arguments**

obj            The learner to query.  
...            Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::variable_importance(lnr, ...)
```

---

variable\_importance\_similarity

*Calculate similarity between the final tree in a tree learner with all trees in new tree learner using variable importance scores.*

---

**Description**

Julia Equivalent: `IAI.variable_importance_similarity`

**Usage**

```
variable_importance_similarity(lnr, new_lnr, ...)
```

**Arguments**

lnr            The original learner  
new\_lnr        The new learner  
...            Additional arguments (refer to Julia documentation)

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: iai::variable_importance_similarity(lnr, new_lnr)
```

---

write_booster	<i>Write the internal booster saved in the learner to file</i>
---------------	--

---

**Description**

Julia Equivalent: `IAI.write_booster`

**Usage**

```
write_booster(filename, lnr)
```

**Arguments**

filename	Where to save the output.
lnr	The XGBoost learner with the booster to output.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::write_booster(file.path(tempdir(), "out.json"), lnr)
```

---

write_dot	<i>Output a learner in <a href="https://www.graphviz.org/content/dot-language/">R</a> <code>https://www.graphviz.org/content/dot-language/.dot</code> format</i>
-----------	--

---

**Description**

Julia Equivalent: `IAI.write_dot`

**Usage**

```
write_dot(filename, lnr, ...)
```

**Arguments**

filename	Where to save the output.
lnr	The learner to output.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::write_dot(file.path(tempdir(), "tree.dot"), lnr)
```

---

write_html	<i>Generic function for writing interactive visualization to file</i>
------------	---

---

**Description**

Generic function for writing interactive visualization to file

**Usage**

```
write_html(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

write_html.abstract_visualization	<i>Output an object as an interactive browser visualization in HTML format</i>
-----------------------------------	--

---

**Description**

Julia Equivalent: `IAI.write_html`

**Usage**

```
## S3 method for class 'abstract_visualization'
write_html(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The object to output.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::write_html(file.path(tempdir(), "out.html"), lnr)
```

---

`write_html.roc_curve` *Output an ROC curve as an interactive browser visualization in HTML format*

---

### Description

Julia Equivalent: `IAI.write_html`

### Usage

```
## S3 method for class 'roc_curve'  
write_html(filename, obj, ...)
```

### Arguments

<code>filename</code>	Where to save the output.
<code>obj</code>	The curve to output.
<code>...</code>	Refer to the Julia documentation for available parameters.

### IAI Compatibility

Requires IAI version 1.1 or higher.

### Examples

```
## Not run: iai::write_html(file.path(tempdir(), "roc.html"), lnr)
```

---

`write_html.tree_learner` *Output a tree learner as an interactive browser visualization in HTML format*

---

### Description

Julia Equivalent: `IAI.write_html`

### Usage

```
## S3 method for class 'tree_learner'  
write_html(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The learner or grid to output.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Outputting a grid search requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::write_html(file.path(tempdir(), "tree.html"), lnr)
```

---

write_json	<i>Output a learner or grid in JSON format</i>
------------	--

---

**Description**

Julia Equivalent: `IAI.write_json`

**Usage**

```
write_json(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The learner or grid to output.
...	Refer to the Julia documentation for available parameters.

**Examples**

```
## Not run: iai::write_json(file.path(tempdir(), "out.json"), obj)
```

---

write_pdf	<i>Output a learner as a PDF image</i>
-----------	--

---

### Description

Before using this function, either run `load_graphviz` or ensure that `Graphviz` is installed and on the system PATH

### Usage

```
write_pdf(filename, lnr, ...)
```

### Arguments

filename	Where to save the output.
lnr	The learner to output.
...	Refer to the Julia documentation for available parameters.

### Details

Julia Equivalent: `IAI.write_pdf`

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::write_pdf(file.path(tempdir(), "tree.pdf"), lnr)
```

---

write_png	<i>Output a learner as a PNG image</i>
-----------	--

---

### Description

Before using this function, either run `load_graphviz` or ensure that `Graphviz` is installed and on the system PATH

### Usage

```
write_png(filename, lnr, ...)
```

**Arguments**

filename	Where to save the output.
lnr	The learner to output.
...	Refer to the Julia documentation for available parameters.

**Details**

Julia Equivalent: `IAI.write_png`

**Examples**

```
## Not run: iai::write_png(file.path(tempdir(), "tree.png"), lnr)
```

---

write\_questionnaire    *Generic function for writing interactive questionnaire to file*

---

**Description**

Generic function for writing interactive questionnaire to file

**Usage**

```
write_questionnaire(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The object controlling which method is used
...	Arguments depending on the specific method used

---

write\_questionnaire.optimal\_feature\_selection\_learner  
*Output an Optimal Feature Selection learner as an interactive questionnaire in HTML format*

---

**Description**

Julia Equivalent: `IAI.write_questionnaire`

**Usage**

```
## S3 method for class 'optimal_feature_selection_learner'  
write_questionnaire(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The learner or grid to output.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: iai::write_questionnaire(file.path(tempdir(), "questionnaire.html"), lnr)
```

---

```
write_questionnaire.tree_learner
```

*Output a tree learner as an interactive questionnaire in HTML format*

---

**Description**

Julia Equivalent: `IAI.write_questionnaire`

**Usage**

```
## S3 method for class 'tree_learner'  
write_questionnaire(filename, obj, ...)
```

**Arguments**

filename	Where to save the output.
obj	The learner or grid to output.
...	Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Outputting a grid search requires IAI version 2.0 or higher.

**Examples**

```
## Not run: iai::write_questionnaire(file.path(tempdir(), "questionnaire.html"), lnr)
```



---

write_svg	<i>Output a learner as a SVG image</i>
-----------	--

---

### Description

Before using this function, either run `load_graphviz` or ensure that `Graphviz` is installed and on the system PATH

### Usage

```
write_svg(filename, lnr, ...)
```

### Arguments

filename	Where to save the output.
lnr	The learner to output.
...	Refer to the Julia documentation for available parameters.

### Details

Julia Equivalent: `IAI.write_svg`

### IAI Compatibility

Requires IAI version 2.1 or higher.

### Examples

```
## Not run: iai::write_svg(file.path(tempdir(), "tree.svg"), lnr)
```

---

xgboost_classifier	<i>Learner for training XGBoost models for classification problems</i>
--------------------	--

---

### Description

Julia Equivalent: `IAI.XGBoostClassifier`

### Usage

```
xgboost_classifier(...)
```

### Arguments

...	Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.
-----	--

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::xgboost_classifier()
```

---

xgboost\_regressor      *Learner for training XGBoost models for regression problems*

---

**Description**

Julia Equivalent: `IAI.XGBoostRegressor`

**Usage**

```
xgboost_regressor(...)
```

**Arguments**

...                    Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.1 or higher.

**Examples**

```
## Not run: lnr <- iai::xgboost_regressor()
```

---

xgboost\_survival\_learner      *Learner for training XGBoost models for survival problems*

---

**Description**

Julia Equivalent: `IAI.XGBoostSurvivalLearner`

**Usage**

```
xgboost_survival_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 2.2 or higher.

**Examples**

```
## Not run: lnr <- iai::xgboost_survival_learner()
```

---

zero\_imputation\_learner

*Learner for conducting zero-imputation*

---

**Description**

Julia Equivalent: `IAI.ZeroImputationLearner`

**Usage**

```
zero_imputation_learner(...)
```

**Arguments**

... Use keyword arguments to set parameters on the resulting learner. Refer to the Julia documentation for available parameters.

**IAI Compatibility**

Requires IAI version 3.0 or higher.

**Examples**

```
## Not run: lnr <- iai::zero_imputation_learner()
```

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