Package 'HMDA'

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Type Package

Title Holistic Multimodel Domain Analysis for Exploratory Machine Learning

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Description Holistic Multimodel Domain Analysis (HMDA) is a robust and transparent framework designed for exploratory machine learning research, aiming to enhance the process of feature assessment and selection. HMDA addresses key limitations of traditional machine learning methods by evaluating the consistency across multiple high-performing models within a finetuned modeling grid, thereby improving the interpretability and reliability of feature importance assessments. Specifically, it computes Weighted Mean SHapley Additive exPlanations (WMSHAP), which aggregate feature contributions from multiple models based on weighted performance metrics. HMDA also provides confidence intervals to demonstrate the stability of these feature importance estimates. This framework is particularly beneficial for analyzing complex, multidimensional datasets common in health research, supporting reliable exploration of mental health outcomes such as suicidal ideation, suicide attempts, and other psychological conditions. Additionally, HMDA includes automated procedures for feature selection based on WMSHAP ratios and performs dimension reduction analyses to identify underlying structures among features. For more details see Haghish (2025) <doi:10.13140/RG.2.2.32473.63846>.

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Contents

best_of_family 2
check_efa
dictionary
hmda.adjust.params
hmda.autoEnsemble
hmda.best.models
hmda.domain
hmda.efa
hmda.feature.selection
hmda.grid
hmda.grid.analysis
hmda.init
hmda.partition
hmda.search.param
hmda.suggest.param
hmda.wmshap
hmda.wmshap.table
list_hyperparameter
suggest_mtries
40

Index

best_of_family

Select Best Models by Performance Metrics

Description

Detects all performance metric columns in a data frame, and for each metric, identifies the best model based on whether a higher or lower value is preferred. The function returns a vector of unique model IDs corresponding to the best models across all detected metrics.

Usage

best_of_family(df)

Arguments

A data frame containing model performance results. It must include a column named "model_id" and one or more numeric columns for performance metrics.

check_efa

Details

The function first detects numeric columns (other than "model_id") as performance metrics. It then uses a predefined mapping to determine the optimal direction for each metric: for example, higher values of auc and aucpr are better, while lower values of logloss, mean_per_class_error, rmse, and mse are preferred. For any metric not in the mapping, the function assumes that lower values indicate better performance.

For each metric, the function identifies the row index that produces the best value according to the corresponding direction (using which.max() or which.min()). It then extracts the model_id from that row. The final result is a unique set of model IDs that represent the best models across all metrics.

Value

An integer or character vector of unique model_id values corresponding to the best model for each performance metric.

Author(s)

E. F. Haghish

check_efa

Check Exploratory Factor Analysis Suitability

Description

Checks if specified features in a dataframe meet criteria for performing exploratory factor analysis (EFA). This function verifies that each feature exists, is numeric, has sufficient variability, and does not have an excessive proportion of missing values. For multiple features, it also assesses the full rank of the correlation matrix and the level of intercorrelation among features.

Usage

```
check_efa(
    df,
    features,
    min_unique = 5,
    min_intercorrelation = 0.3,
    verbose = FALSE
)
```

Arguments

df	A dataframe containing the features.
features	A character vector of feature names to be evaluated.
min_unique	An integer specifying the minimum number of unique non-missing values re- quired for a feature. Default is 5.

min_intercorrelation

A numeric threshold for the minimum acceptable intercorrelation among features. (Note: this parameter is not used explicitly in the current implementation.) Default is 0.3.

verbose Logical; if TRUE, a confirmation message is printed when all features appear suitable. Default is FALSE.

Details

The function performs several checks:

Existence Verifies that each feature in features is present in df.

Numeric Type Checks that each feature is numeric.

Variability Ensures that each feature has at least min_unique unique non-missing values.

Missing Values Flags features with more than 20% missing values.

If more than one feature is provided, the function computes the correlation matrix (using pairwise complete observations) and checks:

- **Full Rank** Whether the correlation matrix is full rank. A rank lower than the number of features indicates redundancy.
- **Intercorrelations** Identifies features that do not have any correlation (>= 0.4) with the other features.

Value

TRUE if all features are deemed suitable for EFA, and FALSE otherwise. In the latter case, messages detailing the issues are printed.

Author(s)

E. F. Haghish

print(result)

Examples

```
# Example: assess feature suitability for EFA using the USJudgeRatings dataset.
# this dataset contains ratings on several aspects of U.S. federal judges' performance.
# Here, we check whether these rating variables are suitable for EFA.
data("USJudgeRatings")
features_to_check <- colnames(USJudgeRatings[,-1])
result <- check_efa(
    df = USJudgeRatings,
    features = features_to_check,
    min_unique = 3,
    verbose = TRUE
)
# TRUE indicates the features are suitable.
```

dictionary

Description

Extracts a specified attribute from each column of a data frame and returns a dictionary as a data frame mapping variable names to their corresponding attribute values.

Usage

dictionary(df, attribute = "label", na.rm = TRUE)

Arguments

df	A data frame whose columns may have attached attributes.
attribute	A character string specifying the name of the attribute to extract from each col- umn (e.g., "label").
na.rm	Logical; if TRUE, rows for which the attribute is missing (NA) are omitted from the output. Default is TRUE.

Details

The function iterates over each column in the input data frame df and retrieves the specified attribute using attr(). If the attribute is not found for a column, NA is returned as its description. The resulting data frame acts as a dictionary for the variables, which is particularly useful for documenting datasets during exploratory data analysis.

Value

A data frame with two columns:

name The names of the variables in df.

description The extracted attribute values from each variable.

Author(s)

E. F. Haghish

Examples

Example: Generate a dictionary of variable labels using the USJudgeRatings dataset. # This dataset contains ratings on various performance measures for U.S. federal judges. data("USJudgeRatings")

```
# Assume that the dataset's variables have been annotated with "label" attributes.
# which is the default label read by dictionary
attr(USJudgeRatings$CONT, "label") <- "Content Quality"
attr(USJudgeRatings$INTG, "label") <- "Integrity"</pre>
```

```
attr(USJudgeRatings$DMNR, "label") <- "Demeanor"
attr(USJudgeRatings$DILG, "label") <- "Diligence"
# Generate the dictionary of labels
dict <- dictionary(USJudgeRatings, "label")
print(dict)
```

hmda.adjust.params Adjust Hyperparameter Combinations

Description

This internal function prunes or expands a list of hyperparameters so that the total number of model combinations, computed as the product of the lengths of each parameter vector, is near the desired target (n_models). It first prunes the parameter with the largest number of values until the product is less than or equal to n_models. Then, if the product is much lower than the target (less than half of n_models), it attempts to expand the parameter with the smallest number of values by adding a midpoint value (if numeric).

Usage

hmda.adjust.params(params, n_models)

Arguments

params	A list of hyperparameter vectors.
n_models	Integer. The desired target number of model combinations.

Details

The function calculates the current product of the lengths of the hyperparameter vectors. In a loop, it removes the last element from the parameter vector with the largest length until the product is less than or equal to n_models. If the resulting product is less than half of n_models, the function attempts to expand the parameter with the smallest length by computing a midpoint between the two closest numeric values. The expansion stops if no new value can be added, to avoid an infinite loop.

Value

A list of hyperparameter vectors that has been pruned or expanded so that the product of their lengths is near n_models.

Author(s)

E. F. Haghish

hmda.autoEnsemble

Examples

```
# Example 1: Adjust a hyperparameter grid for 100 models.
params <- list(</pre>
  alpha = c(0.1, 0.2, 0.3, 0.4),
 beta = c(1, 2, 3, 4, 5),
 gamma = c(10, 20, 30)
)
new_params <- hmda.adjust.params(params, n_models = 100)</pre>
print(new_params)
# Example 2: The generated hyperparameters range between min and max of each
# vector in the list
params <- list(</pre>
 alpha = c(0.1, 0.2),
 beta = c(1, 2, 3),
  gamma = c(10, 20)
)
new_params <- hmda.adjust.params(params, n_models = 1000)</pre>
print(new_params)
```

hmda.autoEnsemble Build Stacked Ensemble Model Using autoEnsemble R package

Description

This function is a wrapper within the HMDA package that builds a stacked ensemble model by combining multiple H2O models. It leverages the **autoEnsemble** package to stack a set of trained models (e.g., from HMDA grid) into a stronger meta-learner. For more details on autoEnsemble, please see the GitHub repository at https://github.com/haghish/autoEnsemble and the CRAN package of autoEnsemble R package.

Usage

```
hmda.autoEnsemble(
  models,
  training_frame,
  newdata = NULL,
  family = "binary",
  strategy = c("search"),
  model_selection_criteria = c("auc", "aucpr", "mcc", "f2"),
  min_improvement = 1e-05,
  max = NULL,
  top_rank = seq(0.01, 0.99, 0.01),
  stop_rounds = 3,
  reset_stop_rounds = TRUE,
  stop_metric = "auc",
  seed = -1,
```

```
verbatim = FALSE
)
```

Arguments

models	A grid object, such as HMDA grid, or a character vector of H2O model IDs. The h2o.get_ids function from h2otools can be used to extract model IDs from grids.
training_frame	An H2OFrame (or data frame already uploaded to the H2O server) that contains the training data used to build the base models.
newdata	An H2OFrame (or data frame already uploaded to the H2O server) to be used for evaluating the ensemble. If not specified, performance on the training data is used (for instance, cross-validation performance).
family	A character string specifying the model family.
strategy	A character vector specifying the ensemble strategy. The available strategy is "search" (default). The "search" strategy searches for the best combination of top-performing diverse models.
<pre>model_selectior</pre>	n_criteria
	A character vector specifying the performance metrics to consider for model se- lection. The default is c("auc", "aucpr", "mcc", "f2"). Other possible crite- ria include "f1point5", "f3", "f4", "f5", "kappa", "mean_per_class_error", "gini", and "accuracy".
min_improvement	t
	Numeric. The minimum improvement in the evaluation metric required to con- tinue the ensemble search.
max	Integer. The maximum number of models for each selection criterion. If NULL, a default value based on the top rank percentage is used.
top_rank	Numeric vector. Specifies the percentage (or percentages) of the top models that should be considered for ensemble selection. If the strategy is "search", the function searches for the best combination of models from the top to the bottom ranked; if the strategy is "top", only the first value is used. Default is $seq(0.01, 0.99, 0.01)$.
stop_rounds	Integer. The number of consecutive rounds with no improvement in the perfor- mance metric before stopping the search.
<pre>reset_stop_rour</pre>	nds
	Logical. If TRUE, the stopping rounds counter is reset each time an improvement is observed.
<pre>stop_metric</pre>	Character. The metric used for early stopping; the default is "auc". Other options include "aucpr" and "mcc".
seed	Integer. A random seed for reproducibility. Default is -1.
verbatim	Logical. If TRUE, the function prints additional progress information for debug- ging purposes.

Details

This wrapper function integrates with the HMDA package workflow to build a stacked ensemble model from a set of base H2O models. It calls the ensemble() function from the **autoEnsemble** package to construct the ensemble. The function is designed to work within HMDA's framework, where base models are generated via grid search or AutoML. For more details on the autoEnsemble approach, see:

- GitHub: https://github.com/haghish/autoEnsemble
- CRAN: https://CRAN.R-project.org/package=autoEnsemble

The ensemble strategy "search" (default) searches for the best combination of top-performing and diverse models to improve overall performance. The wrapper returns both the final ensemble model and the list of top-ranked models used in the ensemble.

Value

A list containing:

model The ensemble model built by autoEnsemble.

top_models A data frame of the top-ranked base models that were used in building the ensemble.

Author(s)

E. F. Haghish

```
## Not run:
 library(HMDA)
 library(h2o)
 hmda.init()
 # Import a sample binary outcome dataset into H20
 train <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
 test <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
 # Identify predictors and response
 y <- "response"
 x <- setdiff(names(train), y)</pre>
 # For binary classification, response should be a factor
 train[, y] <- as.factor(train[, y])</pre>
 test[, y] <- as.factor(test[, y])</pre>
 params <- list(learn_rate = c(0.01, 0.1),
                 max_depth = c(3, 5, 9),
                 sample_rate = c(0.8, 1.0)
 )
```

```
# Train and validate a cartesian grid of GBMs
 hmda_grid1 <- hmda.grid(algorithm = "gbm", x = x, y = y,</pre>
                          grid_id = "hmda_grid1",
                          training_frame = train,
                          nfolds = 10,
                          ntrees = 100,
                           seed = 1,
                          hyper_params = gbm_params1)
 # Assess the performances of the models
 grid_performance <- hmda.grid.analysis(hmda_grid1)</pre>
 # Return the best 2 models according to each metric
 hmda.best.models(grid_performance, n_models = 2)
 # build an autoEnsemble model & test it with the testing dataset
 meta <- hmda.autoEnsemble(models = hmda_grid1, training_frame = train)</pre>
 print(h2o.performance(model = meta$model, newdata = test))
## End(Not run)
```

hmda.best.models Select Best Models Across All Models in HMDA Grid

Description

Scans a HMDA grid analysis data frame for H2O performance metric columns and, for each metric, selects the top n_models best-performing models based on the proper optimization direction (i.e., lower values are better for some metrics and higher values are better for others). The function then returns a summary data frame showing the union of these best models (without duplication) along with the corresponding metric values that led to their selection.

Usage

```
hmda.best.models(df, n_models = 1)
```

Arguments

df	A data frame of class "hmda.grid.analysis" containing model performance
	results. It must include a column named model_ids and one or more numeric
	columns representing H2O performance metrics (e.g., logloss, auc, rmse, etc.).
n_models	Integer. The number of top models to select per metric. Default is 1.

Details

The function uses a predefined set of H2O performance metrics along with their desired optimization directions:

logloss, mae, mse, rmse, rmsle, mean_per_class_error Lower values are better.

auc, aucpr, r2, accuracy, f1, mcc, f2 Higher values are better.

For each metric in the predefined list that exists in df and is not entirely NA, the function orders the values (using order()) according to whether lower or higher values indicate better performance. It then selects the top n_models model IDs for that metric. The union of these model IDs is used to subset the original data frame. The returned data frame includes the model_ids column and the performance metric columns (from the predefined list) that were found in the input data frame.

Value

A data frame containing the rows corresponding to the union of best model IDs (across all metrics) and the columns for model_ids plus the performance metrics that are present in the data frame.

Author(s)

E. F. Haghish

```
## Not run:
 # Example: Create a hyperparameter grid for GBM models.
 predictors <- c("var1", "var2", "var3")</pre>
 response <- "target"</pre>
 # Define hyperparameter ranges
 hyper_params <- list(</pre>
    ntrees = seq(50, 150, by = 25),
   max_depth = c(5, 10, 15),
    learn_rate = c(0.01, 0.05, 0.1),
    sample_rate = c(0.8, 1.0),
    col_sample_rate = c(0.8, 1.0)
 )
 # Run the grid search
 grid <- hmda.grid(</pre>
    algorithm = "gbm",
    x = predictors,
    y = response,
    training_frame = h2o.getFrame("hmda.train.hex"),
    hyper_params = hyper_params,
    nfolds = 10,
    stopping_metric = "AUTO"
 )
 # Assess the performances of the models
 grid_performance <- hmda.grid.analysis(grid)</pre>
 # Return the best 2 models according to each metric
 hmda.best.models(grid_performance, n_models = 2)
## End(Not run)
```

hmda.domain

Description

This function applies different criteria to visualize SHAP contributions

Usage

```
hmda.domain(
    shapley,
    domains,
    plot = "bar",
    legendstyle = "continuous",
    scale_colour_gradient = NULL,
    print = FALSE
)
```

Arguments

shapley	object of class 'shapley', as returned by the 'shapley' function
domains	character list, specifying the domains for grouping the features' contributions. Domains are clusters of features' names, that can be used to compute WMSHAP at higher level, along with their 95 better understand how a cluster of features influence the outcome. Note that either of 'features' or 'domains' arguments can be specified at the time.
plot	character, specifying the type of the plot, which can be either 'bar', 'waffle', or 'shap'. The default is 'bar'.
legendstyle	character, specifying the style of the plot legend, which can be either 'contin- uous' (default) or 'discrete'. the continuous legend is only applicable to 'shap' plots and other plots only use 'discrete' legend.
scale_colour_gr	adient
	character vector for specifying the color gradients for the plot.
print	logical. if TRUE, the WMSHAP summary table for the given row is printed

Value

ggplot object

Author(s)

E. F. Haghish

hmda.domain

```
## Not run:
 library(HMDA)
 library(h2o)
 hmda.init()
 # Import a sample binary outcome dataset into H20
 train <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
 test <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
 # Identify predictors and response
 y <- "response"
 x <- setdiff(names(train), y)</pre>
 # For binary classification, response should be a factor
 train[, y] <- as.factor(train[, y])</pre>
 test[, y] <- as.factor(test[, y])</pre>
 params <- list(learn_rate = c(0.01, 0.1),
                 max_depth = c(3, 5, 9),
                 sample_rate = c(0.8, 1.0)
 )
 # Train and validate a cartesian grid of GBMs
 hmda_grid1 <- hmda.grid(algorithm = "gbm", x = x, y = y,</pre>
                          grid_id = "hmda_grid1",
                           training_frame = train,
                          nfolds = 10,
                          ntrees = 100,
                           seed = 1,
                           hyper_params = params)
 # Assess the performances of the models
 grid_performance <- hmda.grid.analysis(hmda_grid1)</pre>
 # Return the best 2 models according to each metric
 hmda.best.models(grid_performance, n_models = 2)
 # build an autoEnsemble model & test it with the testing dataset
 meta <- hmda.autoEnsemble(models = hmda_grid1, training_frame = train)</pre>
 print(h2o.performance(model = meta$model, newdata = test))
 # compute weighted mean shap values
 wmshap <- hmda.wmshap(models = hmda_grid1,</pre>
                        newdata = test,
                        performance_metric = "aucpr",
                        standardize_performance_metric = FALSE,
                        performance_type = "xval",
                        minimum_performance = 0,
                        method = "mean",
```

```
cutoff = 0.01,
                   plot = TRUE)
 # define domains to combine their WMSHAP values
 # _____
 #
 # There are different ways to specify a cluster of features or even
 # a group of factors that touch on a broader domain. HMDA includes
 # exploratory factor analysis procedure to help with this process
 # (see ?hmda.efa function). Here, "assuming" that we have good reasons
 # to combine some of the features under some clusters:
 hmda.domain(shapley = wmshap,
           plot = "bar",
           domains = domains,
           print = TRUE)
## End(Not run)
```

hmda.efa

Perform Exploratory Factor Analysis with HMDA

Description

Performs exploratory factor analysis (EFA) on a specified set of features from a data frame using the **psych** package. The function optionally runs parallel analysis to recommend the number of factors, applies a rotation method, reverses specified features, and cleans up factor loadings by zeroing out values below a threshold. It then computes factor scores and reliability estimates, and finally returns a list containing the EFA results, cleaned loadings, reliability metrics, and factor correlations.

Usage

```
hmda.efa(
    df,
    features,
    algorithm = "minres",
    rotation = "promax",
    parallel.analysis = TRUE,
    nfactors = NULL,
    dict = dictionary(df, attribute = "label"),
    minimum_loadings = 0.3,
    exclude_features = NULL,
    ignore_binary = TRUE,
    intercorrelation = 0.3,
    reverse_features = NULL,
```

hmda.efa

```
plot = FALSE,
factor_names = NULL,
verbose = TRUE
)
```

Arguments

df	A data frame containing the items for EFA.	
features	A vector of feature names (or indices) in df to include in the factor analysis.	
algorithm	Character. The factor extraction method to use. Default is "minres". Other methods supported by psych (e.g., "ml", "minchi") may also be used.	
rotation	Character. The rotation method to apply to the factor solution. Default is "promax".	
parallel.analy		
	Logical. If TRUE, runs parallel analysis using psych::fa.parallel to recommend the number of factors. Default is TRUE.	
nfactors	Integer. The number of factors to extract. If NULL and parallel.analysis = TRUE, the number of factors recommended by the parallel analysis is used.	
dict	A data frame dictionary with at least two columns: "name" and "description". Used to replace feature names with human-readable labels. Default is dictionary(df, attribute = "label").	
minimum_loadings		
	Numeric. Any factor loading with an absolute value lower than this threshold is set to zero. Default is 0.30.	
exclude_featur		
	Character vector. Features to exclude from the analysis. Default is NULL.	
ignore_binary intercorrelati	Logical. If TRUE, binary items may be ignored in the analysis. Default is TRUE.	
	Numeric. (Unused in current version) Intended to set a minimum intercorrelation threshold between items. Default is 0.3 .	
reverse_features		
	A vector of feature names for which the scoring should be reversed prior to analysis. Default is NULL.	
plot	Logical. If TRUE, a factor diagram is plotted using psych: :fa.diagram. Default is FALSE.	
factor_names	Character vector. Optional names to assign to the extracted factors (i.e., new column names for loadings).	
verbose	Logical. If TRUE, the factor loadings are printed in the console.	

Details

This function first checks that the number of factors is either provided or determined via parallel analysis (if parallel.analysis is TRUE). A helper function trans() is defined to reverse and standardize item scores for features specified in reverse_features. Unwanted features can be excluded via exclude_features. The EFA is then performed using psych::fa() with the chosen extraction algorithm and rotation method. Loadings are cleaned by zeroing out values below the minimum_loadings threshold, rounded, and sorted. Factor scores are computed with psych::factor.scores() and reliability is estimated using the omega() function. Finally, factor correlations are extracted from the EFA object.

Value

A list with the following components:

parallel.analysis The output from the parallel analysis, if run.

efa The full exploratory factor analysis object returned by psych: : fa.

efa_loadings A matrix of factor loadings after zeroing out values below the minimum_loadings threshold, rounded and sorted.

efa_reliability The reliability results (omega) computed from the factor scores.

factor_correlations A matrix of factor correlations, rounded to 2 decimal places.

Author(s)

E. F. Haghish

Examples

```
# Example: assess feature suitability for EFA using the USJudgeRatings dataset.
# this dataset contains ratings on several aspects of U.S. federal judges' performance.
# Here, we check whether these rating variables are suitable for EFA.
data("USJudgeRatings")
features_to_check <- colnames(USJudgeRatings[,-1])
result <- check_efa(
    df = USJudgeRatings,
    features = features_to_check,
    min_unique = 3,
    verbose = TRUE
)
# TRUE indicates the features are suitable.
print(result)
```

hmda.feature.selection

Feature Selection Based on Weighted SHAP Values

Description

This function selects "important", "inessential", and "irrelevant" features based on a summary of weighted mean SHAP values obtained from a prior analysis. It uses the SHAP summary table (found in the wmshap object) to identify features that are deemed important according to a specified method and cutoff. Features with a lower confidence interval (lowerCI) below zero are labeled as "irrelevant", while the remaining features are classified as "inessential" if they do not meet the importance criteria.

hmda.feature.selection

Usage

```
hmda.feature.selection(
  wmshap,
  method = c("mean"),
  cutoff = 0.01,
  top_n_features = NULL
)
```

Arguments

wmshap	A list object (typically returned by a weighted SHAP analysis) that must contain a data frame summaryShaps with at least the columns "feature", "mean", and "lowerCI". It may also contain additional columns for alternative selection methods.
method	Character. Specify the method for selecting important features based on their weighted mean SHAP ratios. The default is "mean", which selects features whose weighted mean shap ratio (WMSHAP) exceeds the cutoff. The alternative is "lowerCI", which selects features whose lower bound of confidence interval exceeds the cutoff.
cutoff	Numeric. The threshold cutoff for the selection method. Features with a weighted SHAP value (or ratio) greater than or equal to this value are considered important. Default is 0.01 .
top_n_features	Integer. If specified, the function selects the top top_n_features features (based on the sorted SHAP mean values), overriding the cutoff and method arguments. If NULL, all features that meet the cutoff criteria are used. Default is NULL.

Details

The function performs the following steps:

- 1. Retrieves the SHAP summary table from the wmshap object.
- 2. Sorts the summary table in descending order based on the mean SHAP value.
- 3. Identifies all features available in the summary.
- 4. Classifies features as irrelevant if their lowerCI value is below zero.
- 5. If top_n_features is not specified, selects **important** features as those whose value for the specified method column meets or exceeds the cutoff; the remaining features (excluding those marked as irrelevant) are classified as **inessential**.
- 6. If top_n_features is provided, the function selects the top n features (based on the sorted order) as important, with the rest (excluding irrelevant ones) being inessential.

Value

A list with three elements:

important A character vector of features deemed important.

- **inessential** A character vector of features considered inessential (present in the data but not meeting the importance criteria).
- **irrelevant** A character vector of features deemed irrelevant, defined as those with a lower confidence interval (lowerCI) below zero.

Author(s)

E. F. Haghish

```
## Not run:
library(HMDA)
library(h2o)
hmda.init()
h2o.removeAll()
# Import a sample binary outcome dataset into H20
train <- h2o.importFile(</pre>
"https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
test <- h2o.importFile(</pre>
"https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
# Identify predictors and response
y <- "response"
x <- setdiff(names(train), y)</pre>
# For binary classification, response should be a factor
train[, y] <- as.factor(train[, y])</pre>
test[, y] <- as.factor(test[, y])</pre>
params <- list(learn_rate = c(0.01, 0.1),</pre>
               max_depth = c(3, 5, 9),
               sample_rate = c(0.8, 1.0)
)
# Train and validate a cartesian grid of GBMs
hmda_grid1 <- hmda.grid(algorithm = "gbm", x = x, y = y,</pre>
                         grid_id = "hmda_grid1",
                         training_frame = train,
                         nfolds = 10,
                         ntrees = 100,
                         seed = 1,
                         hyper_params = gbm_params1)
# Assess the performances of the models
grid_performance <- hmda.grid.analysis(hmda_grid1)</pre>
# Return the best 2 models according to each metric
hmda.best.models(grid_performance, n_models = 2)
# build an autoEnsemble model & test it with the testing dataset
```

```
meta <- hmda.autoEnsemble(models = hmda_grid1, training_frame = train)</pre>
print(h2o.performance(model = meta$model, newdata = test))
# compute weighted mean shap values
wmshap <- hmda.wmshap(models = hmda_grid1,</pre>
                      newdata = test,
                       performance_metric = "aucpr",
                       standardize_performance_metric = FALSE,
                       performance_type = "xval",
                       minimum_performance = 0,
                       method = "mean",
                       cutoff = 0.01,
                       plot = TRUE)
# identify the important features
selected <- hmda.feature.selection(wmshap,</pre>
                                    method = c("mean"),
                                    cutoff = 0.01)
print(selected)
## End(Not run)
```

hmda.grid

Tune Hyperparameter Grid for HMDA Framework

Description

Generates a hyperparameter grid for a single tree-based algorithm (either "drf" or "gbm") by running a grid search. The function validates inputs, generates an automatic grid ID for the grid (if not provided), and optionally saves the grid to a recovery directory. The resulting grid object contains all trained models and can be used for further analysis. For scientific computing, saving the grid is highly recommended to avoid future re-running the training!

Usage

```
hmda.grid(
    algorithm = c("drf", "gbm"),
    grid_id = NULL,
    x,
    y,
    training_frame = h2o.getFrame("hmda.train.hex"),
    validation_frame = NULL,
    hyper_params = list(),
    nfolds = 10,
    seed = NULL,
    keep_cross_validation_predictions = TRUE,
    recovery_dir = NULL,
    sort_by = "logloss",
```

) ...

Arguments

	algorithm	Character. The algorithm to tune. Supported values are "drf" (Distributed Ran- dom Forest) and "gbm" (Gradient Boosting Machine). Only one algorithm can be specified. (Case-insensitive)
	grid_id	Character. Optional identifier for the grid search. If NULL, an automatic grid_id is generated using the algorithm name and the current time.
	x	Vector. Predictor column names or indices.
	У	Character. The response column name or index.
	training_frame	An H2OFrame containing the training data. Default is h2o.getFrame("hmda.train.hex").
	validation_fram	ne
		An H2OFrame for early stopping. Default is NULL.
	hyper_params	List. A list of hyperparameter vectors for tuning. If you do not have a clue about how to specify the hyperparameters, consider consulting hmda.suggest.param and hmda.search.param functions, which provide suggestions based on default values or random search.
	nfolds	Integer. Number of folds for cross-validation. Default is 10.
	seed	Integer. A seed for reproducibility. Default is NULL.
keep_cross_validation_predictions		
		Logical. Whether to keep cross-validation predictions. Default is TRUE.
	recovery_dir	Character. Directory path to save the grid search output. If provided, the grid is saved using h2o.saveGrid().
	sort_by	Character. Metric used to sort the grid. Default is "logloss".
		Additional arguments passed to h2o.grid().

Details

The function executes the following steps:

- 1. **Input Validation:** Ensures only one algorithm is specified and verifies that the training frame is an H2OFrame.
- 2. Grid ID Generation: If no grid_id is provided, it creates one using the algorithm name and the current time.
- 3. Grid Search Execution: Calls h2o.grid() with the provided hyperparameters and cross-validation settings.
- 4. Grid Saving: If a recovery directory is specified, the grid is saved to disk using h2o.saveGrid().

The output is an H2O grid object that contains all the trained models.

Value

An object of class H20Grid containing the grid search results.

hmda.grid.analysis

Author(s)

E. F. Haghish

Examples

```
## Not run:
 library(HMDA)
 library(h2o)
 hmda.init()
 # Import a sample binary outcome dataset into H20
 train <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
 test <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
 # Identify predictors and response
 y <- "response"
 x <- setdiff(names(train), y)</pre>
 # For binary classification, response should be a factor
 train[, y] <- as.factor(train[, y])</pre>
 test[, y] <- as.factor(test[, y])</pre>
 params <- list(learn_rate = c(0.01, 0.1),
                 max_depth = c(3, 5, 9),
                 sample_rate = c(0.8, 1.0)
 )
 # Train and validate a cartesian grid of GBMs
 hmda_grid1 <- hmda.grid(algorithm = "gbm", x = x, y = y,</pre>
                           grid_id = "hmda_grid1",
                           training_frame = train,
                           nfolds = 10,
                           ntrees = 100,
                           seed = 1,
                           hyper_params = gbm_params1)
 # Assess the performances of the models
 grid_performance <- hmda.grid.analysis(hmda_grid1)</pre>
 # Return the best 2 models according to each metric
 hmda.best.models(grid_performance, n_models = 2)
## End(Not run)
```

hmda.grid.analysis Analyze Hyperparameter Grid Performance

Description

Reorders an HMDA grid based on a specified performance metric and supplements the grid's summary table with additional performance metrics extracted via cross-validation. The function returns a data frame of performance metrics for each model in the grid. This enables a detailed analysis of model performance across various metrics such as logloss, AUC, RMSE, etc.

Usage

```
hmda.grid.analysis(
  grid,
  performance_metrics = c("logloss", "mse", "rmse", "rmsle", "auc", "aucpr",
        "mean_per_class_error", "r2"),
  sort_by = "logloss"
)
```

Arguments

grid	A HMDA grid object from which the performance summary will be extracted.
performance_m	netrics
	A character vector of additional performance metric names to be included in the analysis. Default is c("logloss", "mse", "rmse", "rmsle", "auc", "aucpr", "mean_per_class_err "r2").
sort_by	A character string indicating the performance metric to sort the grid by. Default is "logloss". For metrics such as logloss, mae, mse, rmse, and rmsle, lower values are better, while for metrics like AUC, AUCPR, and R2, higher values are preferred.

Details

The function performs the following steps:

- Grid Reordering: It calls h2o.getGrid() to reorder the grid based on the sort_by metric. For metrics like "logloss", "mse", "rmse", and "rmsle", sorting is in ascending order; for others, it is in descending order.
- 2. Performance Table Extraction: The grid's summary table is converted into a data frame.
- 3. Additional Metric Calculation: For each metric specified in performance_metrics (other than the one used for sorting), the function initializes a column with NA values and iterates over each model in the grid (via its model_ids) to extract the corresponding cross-validated performance metric using functions such as h20.auc(), h20.rmse(), etc. For threshold-based metrics (e.g., f1, f2, mcc, kappa), it retrieves performance via h20.performance().
- 4. Return: The function returns the merged data frame of performance metrics.

Value

A data frame of class "hmda.grid.analysis" that contains the merged performance summary table. This table includes the default metrics from the grid summary along with the additional metrics specified by performance_metrics (if available). The data frame is sorted according to the sort_by metric.

hmda.init

Author(s)

E. F. Haghish

Examples

```
## Not run:
 # NOTE: This example may take a long time to run on your machine
 # Initialize H20 (if not already running)
 library(HMDA)
 library(h2o)
 hmda.init()
 # Import a sample binary outcome train/test set into H20
 train <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
 test <- h2o.importFile(</pre>
  "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
 # Identify predictors and response
 y <- "response"
 x <- setdiff(names(train), y)</pre>
 # For binary classification, response should be a factor
 train[, y] <- as.factor(train[, y])</pre>
 test[, y] <- as.factor(test[, y])</pre>
 # Run the hyperparameter search using DRF and GBM algorithms.
 result <- hmda.search.param(algorithm = c("gbm"),</pre>
                               x = x,
                               y = y,
                               training_frame = train,
                               max_models = 100,
                               nfolds = 10,
                               stopping_metric = "AUC",
                               stopping_rounds = 3)
 # Assess the performances of the models
 grid_performance <- hmda.grid.analysis(gbm_grid1)</pre>
 # Return the best 2 models according to each metric
 hmda.best.models(grid_performance, n_models = 2)
## End(Not run)
```

hmda.init

Description

Initializes or restarts an H2O cluster configured for Holistic Multimodel Domain Analysis. It sets up the cluster with specified CPU threads, memory, and connection settings. It first checks for an existing cluster, shuts it down if found, and then repeatedly attempts to establish a new connection, retrying up to 10 times if necessary.

Usage

```
hmda.init(
  cpu = -1,
  ram = NULL,
  java = NULL,
  ip = "localhost",
  port = 54321,
  verbatim = FALSE,
  restart = TRUE,
  shutdown = FALSE,
  ignore_config = TRUE,
  bind_to_localhost = FALSE,
  ...
)
```

Arguments

сри	integer. The number of CPU threads to use1 indicates all available threads. Default is -1.
ram	numeric. Minimum memory (in GB) for the cluster. If NULL, all available memory is used.
java	character. Path to the Java JDK. If provided, sets JAVA_HOME accordingly.
ip	character. The IP address for the H2O server. Default is "localhost".
port	integer. The port for the H2O server. Default is 54321.
verbatim	logical. If TRUE, prints detailed cluster info. Default is FALSE.
restart	logical. if TRUE, the server is erased and restarted
shutdown	logical. if TRUE, the server is closed
ignore_config	logical. If TRUE, ignores any existing H2O configuration. Default is TRUE.
bind_to_localhost	
	logical. If TRUE, restricts access to the cluster to the local machine. Default is FALSE.
	Additional arguments passed to h2o.init().

Details

The function sets JAVA_HOME if a Java path is provided. It checks for an existing cluster via h2o.clusterInfo(). If found, the cluster is shut down and the function waits 5 seconds. It then attempts to initialize a new cluster using h2o.init() with the specified settings. On failure, it retries every 3 seconds, up to 10 attempts. If all attempts fail, an error is thrown.

hmda.partition

Value

An object representing the connection to the H2O cluster.

Author(s)

E. F. Haghish

Examples

```
## Not run:
 # Example 1: Initialize the H2O cluster with default settings.
 library(hmda)
 hmda.init()
 # Example 2: Initialize with specific settings such as Java path.
 conn <- hmda.init(</pre>
      cpu = 4,
      ram = 8,
                                #e.g., "C:/Program Files/Java/jdk1.8.0_241"
      java = "/path/to/java",
      ip = "localhost",
      port = 54321,
      verbatim = TRUE
 )
 # check the status of the h2o connection
 h2o::h2o.clusterInfo(conn) #you can use h2o functions to interact with the server
## End(Not run)
```

hmda.partition Partition Data for HMDA Analysis

Description

Partition a data frame into training, testing, and optionally validation sets, and upload these sets to a local H2O server. If an outcome column y is provided and is a factor or character, stratified splitting is used; otherwise, a random split is performed. The proportions must sum to 1.

Usage

```
hmda.partition(
    df,
    y = NULL,
    train = 0.8,
    test = 0.2,
    validation = NULL,
    seed = 2025
)
```

Arguments

df	A data frame to partition.
У	A string with the name of the outcome column. Must match a column in df.
train	A numeric value for the proportion of the training set.
test	A numeric value for the proportion of the testing set.
validation	Optional numeric value for the proportion of the validation set. Default is NULL. If specified, train + test + validation must equal 1.
seed	A numeric seed for reproducibility. Default is 2025.

Details

This function uses the splitTools package to perform the partition. When y is provided and is a factor or character, a stratified split is performed to preserve class proportions. Otherwise, a basic random split is used. The partitions are then converted to H2O frames using h2o::as.h2o().

Value

A named list containing the partitioned data frames and their corresponding H2O frames:

hmda.train Training set (data frame).

hmda.test Testing set (data frame).

hmda.validation Validation set (data frame), if any.

hmda.train.hex Training set as an H2O frame.

hmda.test.hex Testing set as an H2O frame.

hmda.validation.hex Validation set as an H2O frame, if applicable.

Author(s)

E. F. Haghish

```
df = iris,
    y = "Species",
    train = 0.7,
    test = 0.15,
    validation = 0.15,
    seed = 2025
    )
train_strat <- splits_strat$hmda.train
test_strat <- splits_strat$hmda.test
valid_strat <- splits_strat$hmda.validation</pre>
```

End(Not run)

hmda.search.param Search for Hyperparameters via Random Search

Description

Runs an automated hyperparameter search and returns several summaries of the hyperparameter grids as well as detailed hyperparameters from each model, and then produces multiple summaries based on different strategies. These strategies include:

Best of Family Selects the best model for each performance metric (avoiding duplicate model IDs).

- **Top 2** Extracts hyperparameter settings from the top 2 models (according to a specified ranking metric).
- Top 5 Extracts hyperparameter settings from the top 5 models.

Top 10 Extracts hyperparameter settings from the top 10 models.

These summaries help in identifying candidate hyperparameter ranges for further manual tuning. Note that a good suggestion depends on the extent of random search you carry out.

Usage

```
hmda.search.param(
    algorithm = c("drf", "gbm"),
    sort_by = "logloss",
    x,
    y,
    training_frame = h2o.getFrame("hmda.train.hex"),
    validation_frame = NULL,
    max_models = 100,
    max_runtime_secs = 3600,
    nfolds = 10,
    seed = NULL,
    fold_column = NULL,
    weights_column = NULL,
    keep_cross_validation_predictions = TRUE,
```

```
stopping_rounds = NULL,
stopping_metric = "AUTO",
stopping_tolerance = NULL,
...
```

Arguments

algorithm	Character vector. The algorithm to include in the random search. Supported values include "drf" (Distributed Random Forest) and "gbm" (Gradient Boosting Machine). The input is case-insensitive.
sort_by	Character string specifying the metric used to rank models. For metrics not in "logloss", "mean_per_class_error", "rmse", "mse", lower values indicate better performance; for these four metrics, higher values are preferred.
х	Vector of predictor column names or indices.
У	Character string specifying the response column.
training_frame validation_fra	An H2OFrame containing the training data. Default is h2o.getFrame("hmda.train.hex"). me
	An H2OFrame for early stopping. Default is NULL.
<pre>max_models</pre>	Integer. Maximum number of models to build. Default is 100.
<pre>max_runtime_se</pre>	
	integer. Amount of time (in seconds) that the model should keep searching. Default is 3600.
nfolds	Integer. Number of folds for cross-validation. Default is 10.
seed	Integer. A seed for reproducibility. Default is NULL.
fold_column	Character. Column name for cross-validation fold assignment. Default is NULL.
weights_column	Character. Column name for observation weights. Default is NULL.
keep_cross_val	idation_predictions
	Logical. Whether to keep cross-validation predictions. Default is TRUE.
stopping_rounds	
	Integer. Number of rounds with no improvement before early stopping. Default is NULL.
stopping_metric	
	Character. Metric to use for early stopping. Default is "AUTO".
<pre>stopping_toler</pre>	ance Numeric. Relative tolerance for early stopping. Default is NULL.
	Additional arguments passed to h20.automl().

Details

The function executes an automated hyperparameter search for the specified algorithm. It then extracts the leaderboard from the H2OAutoML object and retrieves detailed hyperparameter information for each model using automlModelParam() from the h2otools package. The leaderboard and hyperparameter data are merged by the model_id column. Sorting of the merged results is performed based on the sort_by metric. For metrics not in "logloss", "mean_per_class_error",

"rmse", "mse", lower values are considered better; for these four metrics, higher values are preferred.

After sorting, the function applies three strategies to summarize the hyperparameter search:

- 1. **Best of Family**: Selects the best model for each performance metric, ensuring that no model ID appears more than once.
- 2. Top 2: Gathers hyperparameter settings from the top 2 models.
- 3. Top 5 and Top 10: Similarly, collects hyperparameter settings from the top 5 and top 10 models, respectively.
- 4. All: List all the hyperparameters that were tried

These strategies provide different levels of granularity for analyzing the hyperparameter space and can be used for prototyping and further manual tuning.

Value

A list with the following components:

grid_search The H2OAutoML object returned by random search

- **leaderboard** A merged data frame that combines leaderboard performance metrics with hyperparameter settings for each model. The data frame is sorted based on the specified ranking metric.
- **hyperparameters_best_of_family** A summary list of the best hyperparameter settings for each performance metric. This strategy selects the best model per metric while avoiding duplicate model IDs.
- hyperparameters_top2 A list of hyperparameter settings from the top 2 models as ranked by the chosen metric.
- hyperparameters_top5 A list of hyperparameter settings from the top 5 models.

hyperparameters_top10 A list of hyperparameter settings from the top 10 models.

```
## Not run:
    # NOTE: This example may take a long time to run on your machine
    # Initialize H20 (if not already running)
    library(HMDA)
    library(h20)
    hmda.init()
    # Import a sample binary outcome train/test set into H20
    train <- h20.importFile(
    "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
    test <- h20.importFile(
    "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
    # Identify predictors and response
    y <- "response"
    x <- setdiff(names(train), y)</pre>
```

Access the hyperparameter of the top5 models based on the specified ranking parameter result\$top5

End(Not run)

hmda.suggest.param Suggest Hyperparameters for tuning HMDA Grids

Description

Suggests candidate hyperparameter values for tree-based algorithms. It computes a hyperparameter grid whose total number of model combinations is near a specified target. For GBM models, default candidates include max_depth, ntrees, learn_rate, sample_rate, and col_sample_rate. For DRF models, if a vector of predictor variables (x) and a modeling family ("regression" or "classification") are provided, a vector of mtries is also suggested.

Usage

```
hmda.suggest.param(algorithm, n_models, x = NULL, family = NULL)
```

Arguments

algorithm	A character string specifying the algorithm, which can be either "gbm" (gradient boosting machines) or "drf" (distributed random forest).
n_models	An integer for the desired approximate number of model combinations in the grid. Must be at least 100.
х	(Optional) A vector of predictor names. If provided and its length is at least 20, it is used to compute mtries for DRF.å
family	(Optional) A character string indicating the modeling family. Must be either "classification" or "regression". This is used with x to suggest mtries.

hmda.wmshap

Details

The function first checks that n_models is at least 100, then validates the family parameter if provided. The algorithm name is normalized to lowercase and must be either "gbm" or "drf". For "gbm", a default grid of hyperparameters is defined. For "drf", if both x and family are provided, the function computes mtries via suggest_mtries(). If not, a default grid is set without mtries. Finally, the candidate grid is pruned or expanded using hmda.adjust.params() so that the total number of combinations is near n_models.

Value

A named list of hyperparameter value vectors. This list is suitable for use with HMDA and H2O grid search functions.

Examples

```
## Not run:
 library(h2o)
 h2o.init()
 # Example 1: Suggest hyperparameters for GBM with about 120 models.
 params_gbm <- hmda.suggest.param("gbm", n_models = 120)</pre>
 print(params_gbm)
 # Example 2: Suggest hyperparameters for DRF (classification) with
 # 100 predictors.
 params_drf <- hmda.suggest.param(</pre>
                  algorithm = "drf"
                  n_models = 150,
                  x = paste0("V", 1:100),
                  family = "classification"
                )
 print(params_drf)
## End(Not run)
```

hmda.wmshap

Compute Weighted Mean SHAP Values and Confidence Intervals via shapley algorithm

Description

This function is a wrapper for shapley package that computes the Weighted Mean SHAP (WMSHAP) values and corresponding confidence intervals for a grid of models (or an ensemble of base-learners) by calling the shapley() function. It uses the specified performance metric to assess the models' performances and use the metric as a weight and returns both the weighted mean SHAP values and, if requested, a plot of these values with confidence intervals. This approach considers the variability of feature importance across multiple models rather than reporting SHAP values from a single model. for more details about shapley algorithm, see https://github.com/haghish/shapley

Usage

```
hmda.wmshap(
    models,
    newdata,
    plot = TRUE,
    performance_metric = "r2",
    standardize_performance_metric = FALSE,
    performance_type = "xval",
    minimum_performance = 0,
    method = c("mean"),
    cutoff = 0.01,
    top_n_features = NULL,
    n_models = 10,
    sample_size = nrow(newdata)
)
```

Arguments

models	A grid object, an AutoML grid, an autoEnsemble object, or a character vector of H2O model IDs from which the SHAP values will be computed.
newdata	An H2OFrame (or data frame already uploaded to the H2O server) on which the SHAP values will be evaluated.
plot	Logical. If TRUE, a plot of the weighted mean SHAP values along with their confidence intervals is generated. Default is TRUE.
performance_met	ric
	Character. Specifies the performance metric to be used as weights for the SHAP values. The default is "r2". For binary classification, alternatives include "aucpr", "auc", and "f2".
standardize_per	formance_metric
	Logical. If TRUE, the performance metric (used as the weights vector) is stan- dardized so that the sum of the weights equals the length of the vector. Default is FALSE.
performance_typ	be
	Character. Specifies whether the performance metric should be retrieved from the training data ("train"), validation data ("valid"), or cross-validation ("xval"). Default is "xval".
minimum_perform	lance
	Numeric. The minimum performance threshold; any model with a performance equal to or lower than this threshold will have a weight of zero in the weighted SHAP calculation. Default is 0.
method	Character. Specify the method for selecting important features based on their weighted mean SHAP ratios. The default is "mean", which selects features whose weighted mean shap ratio (WMSHAP) exceeds the cutoff. The alternative is "lowerCI", which selects features whose lower bound of confidence interval exceeds the cutoff.
cutoff	Numeric. The cutoff value used in the feature selection method (default is 0.01).

top_n_features	Integer. If specified, only the top n features with the highest weighted SHAP values will be selected, overriding the cutoff and method. Default is NULL, which means all features are considered.
n_models	Integer. The minimum number of models that must meet the minimum_performance criterion in order to compute the weighted mean and confidence intervals of SHAP values. Set to 1 if a global summary for a single model is desired. The default is 10.
sample_size	Integer. The number of rows in newdata to use for the SHAP evaluation. By default, all rows of newdata are used.

Details

This function is designed as a wrapper for the HMDA package and calls the shapley() function from the **shapley** package. It computes the weighted average of SHAP values across multiple models, using a specified performance metric (e.g., R Squared, AUC, etc.) as the weight. The performance metric can be standardized if required. Additionally, the function selects top features based on different methods (e.g., "mean" or "lowerCI") and can limit the number of features considered via top_n_features. The n_models parameter controls how many models must meet a minimum performance threshold to be included in the weighted SHAP calculation.

For more information on the shapley and WMSHAP approaches used in HMDA, please refer to the shapley package documentation and the following resources:

- shapley GitHub: https://github.com/haghish/shapley
- shapley CRAN: https://CRAN.R-project.org/package=shapley

Value

A list with the following components:

- plot A ggplot2 object showing the weighted mean SHAP values and confidence intervals (if plot = TRUE).
- shap_values A data frame of the weighted mean SHAP values and confidence intervals for each feature.
- performance A data frame of performance metrics for all models used in the analysis.

model_ids A vector of model IDs corresponding to the models evaluated.

a list including the GGPLOT2 object, the data frame of SHAP values, and performance metric of all models, as well as the model IDs.

Author(s)

E. F. Haghish

```
## Not run:
library(HMDA)
library(h2o)
hmda.init()
```

```
# Import a sample binary outcome dataset into H20
train <- h2o.importFile(</pre>
"https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
test <- h2o.importFile(</pre>
"https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
# Identify predictors and response
y <- "response"
x <- setdiff(names(train), y)</pre>
# For binary classification, response should be a factor
train[, y] <- as.factor(train[, y])</pre>
test[, y] <- as.factor(test[, y])</pre>
params <- list(learn_rate = c(0.01, 0.1),</pre>
               max_depth = c(3, 5, 9),
               sample_rate = c(0.8, 1.0)
)
# Train and validate a cartesian grid of GBMs
hmda_grid1 <- hmda.grid(algorithm = "gbm", x = x, y = y,</pre>
                         grid_id = "hmda_grid1",
                         training_frame = train,
                         nfolds = 10,
                         ntrees = 100,
                         seed = 1,
                         hyper_params = gbm_params1)
# Assess the performances of the models
grid_performance <- hmda.grid.analysis(hmda_grid1)</pre>
# Return the best 2 models according to each metric
hmda.best.models(grid_performance, n_models = 2)
# build an autoEnsemble model & test it with the testing dataset
meta <- hmda.autoEnsemble(models = hmda_grid1, training_frame = train)</pre>
print(h2o.performance(model = meta$model, newdata = test))
# compute weighted mean shap values
wmshap <- hmda.wmshap(models = hmda_grid1,</pre>
                       newdata = test,
                       performance_metric = "aucpr",
                       standardize_performance_metric = FALSE,
                       performance_type = "xval",
                       minimum_performance = 0,
                       method = "mean",
                       cutoff = 0.01,
                       plot = TRUE)
# identify the important features
selected <- hmda.feature.selection(wmshap,</pre>
                                     method = c("mean"),
```

hmda.wmshap.table

```
cutoff = 0.01)
print(selected)
# View the plot of weighted mean SHAP values and confidence intervals
print(wmshap$plot)
## End(Not run)
```

hmda.wmshap.table Create SHAP Summary Table Based on the Given Criterion

Description

Generates a summary table of weighted mean SHAP (WMSHAP) values and confidence intervals for each feature based on a weighted SHAP analysis. The function filters the SHAP summary table (from a wmshap object) by selecting features that meet or exceed a specified cutoff using a selection method (default "mean"). It then sorts the table by the mean SHAP value, formats the SHAP values along with their 95% confidence intervals into a single string, and optionally adds human-readable feature descriptions from a provided dictionary. The output is returned as a markdown table using the **pander** package, or as a data frame if requested.

Usage

```
hmda.wmshap.table(
  wmshap,
  method = c("mean"),
  cutoff = 0.01,
  round = 3,
  exclude_features = NULL,
  dict = dictionary(raw, attribute = "label"),
  markdown.table = TRUE,
  split.tables = 120,
  split.cells = 50
)
```

Arguments

wmshap	A wmshap object, returned by the hmda.wmshap function containing a data frame summaryShaps.
method	Character. Specify the method for selecting important features based on their weighted mean SHAP ratios. The default is "mean", which selects features whose weighted mean shap ratio (WMSHAP) exceeds the cutoff. The alternative is "lowerCI", which selects features whose lower bound of confidence interval exceeds the cutoff.
cutoff	Numeric. The threshold cutoff for the selection method; only features with a value in the method column greater than or equal to this value are retained. Default is 0.01 .

round	Integer. The number of decimal places to round the SHAP mean and confidence interval values. Default is 3.
exclude_features	
	Character vector. A vector of feature names to be excluded from the summary table. Default is NULL.
dict	A data frame containing at least two columns named "name" and "description". If provided, the function uses this dictionary to add human-readable feature descriptions. Default is NULL.
markdown.table	Logical. If TRUE, the output is formatted as a markdown table using the pander package; otherwise, a data frame is returned. Default is TRUE.
split.tables	Integer. Controls table splitting in pander(). Default is 120.
split.cells	Integer. Controls cell splitting in pander(). Default is 50.

Value

If markdown.table = TRUE, returns a markdown table (invisibly) showing two columns: "Description" and "WMSHAP". If markdown.table = FALSE, returns a data frame with these columns.

Author(s)

E. F. Haghish

```
## Not run:
 library(HMDA)
 library(h2o)
 hmda.init()
 # Import a sample binary outcome dataset into H20
 train <- h2o.importFile(</pre>
 "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_train_10k.csv")
 test <- h2o.importFile(</pre>
  "https://s3.amazonaws.com/h2o-public-test-data/smalldata/higgs/higgs_test_5k.csv")
 # Identify predictors and response
 y <- "response"
 x <- setdiff(names(train), y)</pre>
 # For binary classification, response should be a factor
 train[, y] <- as.factor(train[, y])</pre>
 test[, y] <- as.factor(test[, y])</pre>
 params <- list(learn_rate = c(0.01, 0.1),
                 max_depth = c(3, 5, 9),
                 sample_rate = c(0.8, 1.0)
 )
 # Train and validate a cartesian grid of GBMs
 hmda_grid1 <- hmda.grid(algorithm = "gbm", x = x, y = y,</pre>
```

```
grid_id = "hmda_grid1",
                           training_frame = train,
                          nfolds = 10,
                          ntrees = 100,
                           seed = 1,
                          hyper_params = gbm_params1)
 # Assess the performances of the models
 grid_performance <- hmda.grid.analysis(hmda_grid1)</pre>
 # Return the best 2 models according to each metric
 hmda.best.models(grid_performance, n_models = 2)
 # build an autoEnsemble model & test it with the testing dataset
 meta <- hmda.autoEnsemble(models = hmda_grid1, training_frame = train)</pre>
 print(h2o.performance(model = meta$model, newdata = test))
 # compute weighted mean shap values
 wmshap <- hmda.wmshap(models = hmda_grid1,</pre>
                        newdata = test,
                        performance_metric = "aucpr",
                        standardize_performance_metric = FALSE,
                        performance_type = "xval",
                        minimum_performance = 0,
                        method = "mean",
                        cutoff = 0.01,
                        plot = TRUE)
 # identify the important features
 selected <- hmda.feature.selection(wmshap,</pre>
                                      method = c("mean"),
                                      cutoff = 0.01)
 print(selected)
 # View the plot of weighted mean SHAP values and confidence intervals
 print(wmshap$plot)
 # get the wmshap table output in Markdown format:
 md_table <- shapley.table(wmshap = wmshap,</pre>
                            method = "mean",
                            cutoff = 0.01,
                            round = 3,
                            markdown.table = TRUE)
 head(md_table)
## End(Not run)
```

list_hyperparameter Create Hyperparameter List from a leaderboard dataset

Description

Detects columns in a data frame that contain hyperparameters for H2O DRF/GBM algorithms and returns a list with the unique values from each parameter column.

Usage

```
list_hyperparameter(df)
```

Arguments

df

A data frame containing model results with hyperparameter columns.

Details

This function scans the column names of the input data frame for common H2O hyperparameter names, such as "ntrees", "max_depth", "min_rows", "sample_rate", "col_sample_rate_per_tree", "min_split_improvement", "learn_rate", "mtries", and "seed". It extracts the unique values from each matching column and returns them in a list. The resulting list can be used as a hyperparameter grid for tuning via H2O grid search functions.

Value

A named list where each hyperparameter element is a vector of unique values for a hyperparameter.

Author(s)

E. F. Haghish

suggest_mtries Suggest Alternative mtries Values

Description

Provides a set of candidate values for the mtries parameter used in Random Forest models. The suggestions are computed based on the number of predictors (p) and the modeling family. For classification, the common default is sqrt(p), while for regression it is typically p/3. For family, alternative candidates are offered to aid model tuning.

Usage

```
suggest_mtries(p, family = c("classification", "regression"))
```

Arguments

р	Integer. The number of features (predictors) in the dataset. This value is used to compute candidate mtries.
family	Character. Must be either "classification" or "regression". This determines the set of candidate values.

suggest_mtries

Details

For classification, the default is often sqrt(p); alternative suggestions include log2(p) and $p^{(1/3)}$. For regression, the typical default is p/3, but candidates such as p/2 or p/5 may also be useful. The best choice depends on the data structure and predictor correlations.

Value

An integer vector of candidate values for mtries.

Author(s)

E. F. Haghish

Examples

```
## Not run:
    # For a classification task with 100 predictors:
    suggest_mtries(p = 100, family = "classification")
    # For a regression task with 100 predictors:
    suggest_mtries(p = 100, family = "regression")
```

End(Not run)

Index

best_of_family, 2 check_efa, 3 dictionary, 5hmda.adjust.params,6 hmda.autoEnsemble, 7 hmda.best.models, 10hmda.domain, 12hmda.efa, 14 hmda.feature.selection, 16 hmda.grid, 19 hmda.grid.analysis, 21 hmda.init, 23 hmda.partition, 25 hmda.search.param, 27 hmda.suggest.param, 30 hmda.wmshap, 31 hmda.wmshap.table, 35

list_hyperparameter, 37

suggest_mtries, 38