

Package ‘daltoolbox’

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Title Leveraging Experiment Lines to Data Analytics

Version 1.3.727

Description

The natural increase in the complexity of current research experiments and data demands better tools to enhance productivity in Data Analytics. The package is a framework designed to address the modern challenges in data analytics workflows. The package is inspired by Experiment Line concepts. It aims to provide seamless support for users in developing their data mining workflows by offering a uniform data model and method API. It enables the integration of various data mining activities, including data preprocessing, classification, regression, clustering, and time series prediction. It also offers options for hyper-parameter tuning and supports integration with existing libraries and languages. Overall, the package provides researchers with a comprehensive set of functionalities for data science, promoting ease of use, extensibility, and integration with various tools and libraries. Information on Experiment Line is based on Ogasawara et al. (2009) <[doi:10.1007/978-3-642-02279-1_20](https://doi.org/10.1007/978-3-642-02279-1_20)>.

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URL <https://cefet-rj-dal.github.io/daltoolbox/>,
<https://github.com/cefet-rj-dal/daltoolbox>

BugReports <https://github.com/cefet-rj-dal/daltoolbox/issues>

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action	<i>Action</i>
--------	---------------

Description

Generic to apply the object to data (e.g., predict, transform).

Usage

```
action(obj, ...)
```

Arguments

obj	object: a <code>dal_base</code> object to apply the transformation on the input dataset.
...	optional arguments.

Value

returns the result of an action of the model applied in provided data

Examples

```
data(iris)
# an example is minmax normalization
trans <- minmax()
trans <- fit(trans, iris)
tiris <- action(trans, iris)
```

action.dal_transform	<i>Action implementation for transform</i>
----------------------	--

Description

Default `action()` implementation that proxies to `transform()` for transforms.

Usage

```
## S3 method for class 'dal_transform'
action(obj, ...)
```

Arguments

obj	object
...	optional arguments

Value

returns a transformed data

Examples

```
#See ?minmax for an example of transformation
```

adjust_class_label *Adjust categorical mapping*

Description

One-hot encode a factor vector into a matrix of indicator columns.

Usage

```
adjust_class_label(x, valTrue = 1, valFalse = 0)
```

Arguments

x	vector to be categorized
valTrue	value to represent true
valFalse	value to represent false

Details

Values are mapped to valTrue/valFalse (default 1/0). The resulting matrix has column names equal to levels(x).

Value

returns an adjusted categorical mapping

adjust_data.frame *Adjust to data frame*

Description

Coerce an object to data.frame if needed (useful for S3 methods in this package).

Usage

```
adjust_data.frame(data)
```

Arguments

data dataset

Value

returns a data.frame

Examples

```
data(iris)
df <- adjust_data.frame(iris)
```

adjust_factor *Adjust factors*

Description

Convert a vector to a factor with specified internal levels (*ilevels*) and labels (*slevels*).

Usage

```
adjust_factor(value, ilevels, slevels)
```

Arguments

value vector to be converted into factor
ilevels order for categorical values
slevels labels for categorical values

Details

Numeric vectors are first converted to factors with *ilevels* as the level order, then relabeled to *slevels*.

Value

returns an adjusted factor

<code>adjust_matrix</code>	<i>Adjust to matrix</i>
----------------------------	-------------------------

Description

Coerce an object to `matrix` if needed (useful before algorithms that expect matrices).

Usage

```
adjust_matrix(data)
```

Arguments

<code>data</code>	dataset
-------------------	---------

Value

returns an adjusted matrix

Examples

```
data(iris)
mat <- adjust_matrix(iris)
```

<code>aggregation</code>	<i>Aggregation by groups</i>
--------------------------	------------------------------

Description

Aggregate data by a grouping attribute using named expressions.

Usage

```
aggregation(group, ...)
```

Arguments

<code>group</code>	grouping column name (string)
<code>...</code>	named expressions evaluated per group

Value

returns an object of class `aggregation`

Examples

```
data(iris)
agg <- aggregation(
  "Species",
  mean_sepal = mean(Sepal.Length),
  sd_sepal = sd(Sepal.Length),
  n = n()
)
iris_agg <- transform(agg, iris)
iris_agg
```

autoenc_base_e	<i>Autoencoder base (encoder)</i>
----------------	-----------------------------------

Description

Base class for encoder-only autoencoders. Intended to be subclassed by concrete implementations that learn a lower-dimensional latent representation.

Usage

```
autoenc_base_e(input_size, encoding_size)
```

Arguments

input_size	dimensionality of the input vector
encoding_size	dimensionality of the latent (encoded) vector

Details

This base does not train or transform by itself (identity). Implementations should override `fit()` to learn parameters and `transform()` to output the encoded representation.

Value

returns an `autoenc_base_e` object

References

Hinton, G. E., & Salakhutdinov, R. R. (2006). Reducing the Dimensionality of Data with Neural Networks. Science.

Examples

```
# See an end-to-end example at:
# https://github.com/cefet-rj-dal/daltoolbox/blob/main/autoencoder/autoenc\_base\_e.md
```

autoenc_base_ed	<i>Autoencoder base (encoder + decoder)</i>
-----------------	---

Description

Base class for autoencoders that both encode and decode. Intended to be subclassed by concrete implementations that learn to compress and reconstruct inputs.

Usage

```
autoenc_base_ed(input_size, encoding_size)
```

Arguments

input_size	dimensionality of the input vector
encoding_size	dimensionality of the latent (encoded) vector

Details

This base does not train or transform by itself (identity). Implementations should override `fit()` to learn parameters and `transform()` to perform encode+decode.

Value

returns an autoenc_base_ed object

References

Hinton, G. E., & Salakhutdinov, R. R. (2006). Reducing the Dimensionality of Data with Neural Networks. Science.

Examples

```
# See an end-to-end example at:  
# https://github.com/cefet-rj-dal/daltoolbox/blob/main/autoencoder/autoenc\_base\_ed.md
```

bal_oversampling	<i>Random or SMOTE-based class oversampling</i>
------------------	---

Description

Balance class distributions by randomly replicating minority examples or by generating synthetic samples with a local SMOTE implementation.

Usage

```
bal_oversampling(attribute, method = c("smote", "random"), k = 5, seed = NULL)
```

Arguments

attribute	target class attribute name
method	oversampling strategy: "smote" or "random"
k	number of nearest neighbors used by the SMOTE strategy
seed	optional random seed for reproducibility

Value

returns an object of class bal_oversampling

References

Chawla, N. V., Bowyer, K. W., Hall, L. O., & Kegelmeyer, W. P. (2002). SMOTE: Synthetic Minority Over-sampling Technique.

Examples

```
data(iris)
iris_imb <- iris[c(1:50, 51:71, 101:111), ]
bal <- bal_oversampling("Species", method = "smote", seed = 123)
iris_bal <- transform(bal, iris_imb)
table(iris_bal$Species)
```

bal_subsampling *Random class undersampling*

Description

Balance class distributions by randomly reducing all classes to the minority count.

Usage

```
bal_subsampling(attribute, seed = NULL)
```

Arguments

attribute	target class attribute name
seed	optional random seed for reproducibility

Value

returns an object of class bal_subsampling

Examples

```
data(iris)
iris_imb <- iris[c(1:50, 51:71, 101:111), ]
bal <- bal_subsampling("Species", seed = 123)
iris_bal <- transform(bal, iris_imb)
table(iris_bal$Species)
```

Boston *Boston Housing Data (Regression)*

Description

housing values in suburbs of Boston.

- crim: per capita crime rate by town.
- zn: proportion of residential land zoned for lots over 25,000 sq.ft.
- indus: proportion of non-retail business acres per town
- chas: Charles River dummy variable (= 1 if tract bounds)
- nox: nitric oxides concentration (parts per 10 million)
- rm: average number of rooms per dwelling
- age: proportion of owner-occupied units built prior to 1940
- dis: weighted distances to five Boston employment centres
- rad: index of accessibility to radial highways

- tax: full-value property-tax rate per \$10,000
- ptratio: pupil-teacher ratio by town
- black: $1000(\text{Bk} - 0.63)^2$ where Bk is the proportion of blacks by town
- lstat: percentage of lower status of the population
- medv: Median value of owner-occupied homes in \$1000's

Usage

```
data(Boston)
```

Format

Regression Dataset.

Source

This dataset was obtained from the MASS library.

References

Creator: Harrison, D. and Rubinfeld, D.L. Hedonic prices and the demand for clean air, J. Environ. Economics & Management, vol.5, 81-102, 1978.

Examples

```
data(Boston)
head(Boston)
```

categ_mapping	<i>Categorical mapping (one-hot encoding)</i>
---------------	---

Description

Convert a factor column into dummy variables (one-hot encoding) using `model.matrix` without intercept. Each level becomes a separate binary column.

Usage

```
categ_mapping(attribute)
```

Arguments

attribute attribute to be categorized.

Details

This is a light wrapper around `stats::model.matrix(~ attr - 1, data)` that drops the original column and returns only the dummy variables.

Value

returns a data frame with binary attributes, one for each possible category.

Examples

```
cm <- categ_mapping("Species")
iris_cm <- transform(cm, iris)

# can be made in a single column
species <- iris[, "Species", drop=FALSE]
iris_cm <- transform(cm, species)
```

classification	<i>Classification base class</i>
----------------	----------------------------------

Description

Ancestor class for classification models providing common fields (target attribute and levels) and evaluation helpers.

Usage

```
classification(attribute, slevels)
```

Arguments

attribute	attribute target to model building
slevels	possible values for the target classification

Value

returns a classification object

Examples

```
#See ?cla_dtree for a classification example using a decision tree
```

cla_bagging	<i>Bagging (ipred)</i>
-------------	------------------------

Description

Bagging classifier using `ipred::bagging`.

Usage

```
cla_bagging(attribute, nbagg = 25)
```

Arguments

attribute	target attribute name
nbagg	number of bootstrap aggregations

Value

returns a `cla_bagging` object

Examples

```
if (requireNamespace("ipred", quietly = TRUE)) {  
  data(iris)  
  model <- cla_bagging("Species", nbagg = 25)  
  model <- fit(model, iris)  
  pred <- predict(model, iris)  
  table(pred, iris$Species)  
}
```

cla_boosting	<i>Boosting (adabag)</i>
--------------	--------------------------

Description

Boosting classifier using `adabag::boosting`.

Usage

```
cla_boosting(attribute, mfinal = 50)
```

Arguments

attribute	target attribute name
mfinal	number of boosting iterations

Value

returns a cla_boosting object

Examples

```
if (requireNamespace("adabag", quietly = TRUE)) {  
  data(iris)  
  model <- cla_boosting("Species", mfinal = 10)  
  model <- fit(model, iris)  
  pred <- predict(model, iris)  
  table(pred, iris$Species)  
}
```

cla_dtree

Decision Tree for classification

Description

Univariate decision tree for classification using recursive partitioning. This wrapper uses the tree package.

Usage

```
cla_dtree(attribute, slevels)
```

Arguments

attribute	attribute target to model building
slevels	the possible values for the target classification

Details

Decision trees split the feature space by maximizing node purity (e.g., Gini/entropy), yielding a human-readable set of rules. They are fast and interpretable, and often used as base learners in ensembles.

Value

returns a classification object

References

Breiman, L., Friedman, J., Olshen, R., and Stone, C. (1984). Classification and Regression Trees. Wadsworth.

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_dtree("Species", slevels)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

cla_glm

Logistic regression (GLM)

Description

Logistic regression classifier using `stats::glm` with binomial family.

Usage

```
cla_glm(attribute, positive, features = NULL, threshold = 0.5)
```

Arguments

attribute	target attribute name
positive	positive class label
features	optional vector of feature names (default: all except attribute)
threshold	probability threshold for positive class

Value

returns a `cla_glm` object

Examples

```
data(iris)
iris_bin <- iris
iris_bin$IsVersicolor <- factor(ifelse(
  iris_bin$Species == "versicolor",
  "versicolor",
  "not_versicolor"
```

```

))
model <- cla_glm("IsVersicolor", positive = "versicolor")
model <- suppressWarnings(fit(model, iris_bin))
pred <- predict(model, iris_bin)
table(pred, iris_bin$IsVersicolor)

```

cla_glmnet

LASSO logistic regression (glmnet)

Description

Logistic regression with L1 penalty using `glmnet::cv.glmnet`.

Usage

```
cla_glmnet(attribute, lambda = c("lambda.min", "lambda.1se"))
```

Arguments

attribute	target attribute name (binary)
lambda	which lambda to use ("lambda.min" or "lambda.1se")

Value

returns a `cla_glmnet` object

Examples

```

if (requireNamespace("glmnet", quietly = TRUE)) {
  data(iris)
  iris_bin <- iris
  iris_bin$IsVersicolor <- ifelse(iris_bin$Species == "versicolor", 1, 0)
  model <- cla_glmnet("IsVersicolor")
  model <- fit(model, iris_bin)
  pred <- predict(model, iris_bin)
  table(pred, iris_bin$IsVersicolor)
}

```

cla_knn	<i>K-Nearest Neighbors (KNN) Classification</i>
---------	---

Description

Classification by majority vote among the k nearest neighbors. Uses `class::knn`.

Usage

```
cla_knn(attribute, slevels, k = 1)
```

Arguments

attribute	attribute target to model building.
slevels	possible values for the target classification.
k	a vector of integers indicating the number of neighbors to be considered.

Details

KNN is a simple, non-parametric method. Choice of k trades bias/variance; distance metric is Euclidean by default.

Value

returns a knn object.

References

Cover, T. and Hart, P. (1967). Nearest neighbor pattern classification. IEEE Trans. Info. Theory.

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_knn("Species", slevels, k=3)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

cla_majority	<i>Majority baseline classifier</i>
--------------	-------------------------------------

Description

Trivial classifier that always predicts the most frequent class observed in the training data. Useful as a baseline.

Usage

```
cla_majority(attribute, slevels)
```

Arguments

attribute	attribute target to model building.
slevels	possible values for the target classification.

Value

returns a classification object.

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_majority("Species", slevels)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

cla_mlp	<i>MLP for classification</i>
---------	-------------------------------

Description

Multi-Layer Perceptron classifier using `nnet::nnet` (single hidden layer).

Usage

```
cla_mlp(attribute, slevels, size = NULL, decay = 0.1, maxit = 1000)
```

Arguments

attribute	attribute target to model building
slevels	possible values for the target classification
size	number of nodes that will be used in the hidden layer
decay	how quickly it decreases in gradient descent
maxit	maximum iterations

Details

Uses softmax output with one-hot targets from `adjust_class_label`. `size` controls hidden units and `decay` applies L2 regularization. Features should be scaled.

Value

returns a classification object

References

Rumelhart, D., Hinton, G., Williams, R. (1986). Learning representations by back-propagating errors. Bishop, C. M. (1995). Neural Networks for Pattern Recognition.

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_mlp("Species", slevels, size=3, decay=0.03)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
```

```

predictand <- adjust_class_label(test[,"Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics

```

cla_multinom *Multinomial logistic regression*

Description

Multiclass classification using `nnet::multinom`.

Usage

```
cla_multinom(attribute, features = NULL)
```

Arguments

attribute target attribute name
features optional vector of feature names (default: all except attribute)

Value

returns a `cla_multinom` object

Examples

```

data(iris)
model <- cla_multinom("Species")
model <- fit(model, iris)
pred <- predict(model, iris)
table(pred, iris$Species)

```

cla_nb *Naive Bayes Classifier*

Description

Naive Bayes classification using `e1071::naiveBayes`.

Usage

```
cla_nb(attribute, slevels)
```

Arguments

attribute attribute target to model building.
slevels possible values for the target classification.

Details

Assumes conditional independence of features given the class label, enabling fast probabilistic classification.

Value

returns a classification object.

References

Mitchell, T. (1997). Machine Learning. McGraw-Hill. (Naive Bayes)

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_nb("Species", slevels)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

cla_rf

Random Forest for classification

Description

Ensemble classifier of decision trees using `randomForest::randomForest`.

Usage

```
cla_rf(attribute, slevels, nodesize = 5, ntree = 10, mtry = NULL)
```

Arguments

attribute	attribute target to model building
slevels	possible values for the target classification
nodesize	node size
ntree	number of trees
mtry	number of attributes to build tree

Details

Combines many decorrelated trees to reduce variance. Key hyperparameters: `ntree`, `mtry`, `nodesize`.

Value

returns a classification object

References

Breiman, L. (2001). Random Forests. *Machine Learning* 45(1):5–32. Liaw, A. and Wiener, M. (2002). Classification and Regression by randomForest. *R News*.

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_rf("Species", slevels, ntree=5)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

cla_rpart

CART (rpart)

Description

Classification tree using `rpart::rpart`.

Usage

```
cla_rpart(attribute)
```

Arguments

attribute target attribute name

Value

returns a `cla_rpart` object

Examples

```
if (requireNamespace("rpart", quietly = TRUE)) {  
  data(iris)  
  model <- cla_rpart("Species")  
  model <- fit(model, iris)  
  pred <- predict(model, iris)  
  table(pred, iris$Species)  
}
```

`cla_svm`*SVM for classification*

Description

Support Vector Machines (SVM) for classification using `e1071::svm`.

Usage

```
cla_svm(attribute, slevels, epsilon = 0.1, cost = 10, kernel = "radial")
```

Arguments

<code>attribute</code>	attribute target to model building
<code>slevels</code>	possible values for the target classification
<code>epsilon</code>	parameter that controls the width of the margin around the separating hyperplane
<code>cost</code>	parameter that controls the trade-off between having a wide margin and correctly classifying training data points
<code>kernel</code>	the type of kernel function to be used in the SVM algorithm (linear, radial, polynomial, sigmoid)

Details

SVMs find a maximum-margin hyperplane in a transformed feature space defined by a kernel (linear, radial, polynomial, sigmoid). The `cost` controls the trade-off between margin width and training error; `epsilon` affects stopping; `kernel` sets the feature map.

Value

returns a SVM classification object

References

Cortes, C. and Vapnik, V. (1995). Support-Vector Networks. *Machine Learning* 20(3):273–297.
Chang, C.-C. and Lin, C.-J. (2011). LIBSVM: A library for support vector machines.

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_svm("Species", slevels, epsilon=0.0, cost=20.000)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

model <- fit(model, train)

prediction <- predict(model, test)
predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

cla_tune

Classification tuning (k-fold CV)

Description

Tune hyperparameters of a base classifier via k-fold cross-validation using a chosen metric.

Usage

```
cla_tune(base_model, folds = 10, ranges = NULL, metric = "accuracy")
```

Arguments

base_model	base model for tuning
folds	number of folds for cross-validation
ranges	a list of hyperparameter ranges to explore
metric	metric used to optimize

Value

returns a cla_tune object

References

Kohavi, R. (1995). A Study of Cross-Validation and Bootstrap for Accuracy Estimation and Model Selection.

Examples

```

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, iris)
train <- sr$train
test <- sr$test

# hyper parameter setup
tune <- cla_tune(cla_mlp("Species", levels(iris$Species)),
  ranges=list(size=c(3:5), decay=c(0.1)))

# hyper parameter optimization
model <- fit(tune, train)

# testing optimization
test_prediction <- predict(model, test)
test_predictand <- adjust_class_label(test[, "Species"])
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics

```

cla_xgboost	<i>XGBoost</i>
-------------	----------------

Description

Gradient boosting classifier using xgboost.

Usage

```
cla_xgboost(attribute, params = list(), nrounds = 20)
```

Arguments

attribute	target attribute name
params	list of xgboost parameters
nrounds	number of boosting rounds

Value

returns a cla_xgboost object

Examples

```

if (requireNamespace("xgboost", quietly = TRUE)) {
  data(iris)
  model <- cla_xgboost("Species", nrounds = 5)
  model <- fit(model, iris)
  pred <- predict(model, iris)
  table(pred, iris$Species)
}

```

cluster	<i>Cluster</i>
---------	----------------

Description

Generic for clustering methods

Usage

```
cluster(obj, ...)
```

Arguments

obj	a clusterer object
...	optional arguments

Value

clustered data

Examples

```
#See ?cluster_kmeans for an example of transformation
```

clusterer	<i>Clusterer</i>
-----------	------------------

Description

Base class for clustering algorithms and related evaluation utilities.

Usage

```
clusterer()
```

Value

returns a clusterer object

Examples

```
#See ?cluster_kmeans for an example of transformation
```

cluster_cmeans	<i>Fuzzy c-means</i>
----------------	----------------------

Description

Fuzzy c-means clustering using `e1071::cmeans`.

Usage

```
cluster_cmeans(centers = 2, m = 2, iter = 100, dist = "euclidean")
```

Arguments

centers	number of clusters
m	fuzziness parameter ($m > 1$)
iter	maximum number of iterations
dist	distance method passed to <code>e1071::cmeans</code>

Details

Produces soft membership for each cluster. The hard assignment is returned by `cluster()`. Membership degrees are returned in the membership attribute.

Value

returns a fuzzy clustering object.

References

Bezdek, J. C. (1981). Pattern Recognition with Fuzzy Objective Function Algorithms.

Examples

```
data(iris)
model <- cluster_cmeans(centers = 3, m = 2)
model <- fit(model, iris[,1:4])
clu <- cluster(model, iris[,1:4])
table(clu)
```

cluster_dbscan	<i>DBSCAN</i>
----------------	---------------

Description

Density-Based Spatial Clustering of Applications with Noise using `dbscan::dbscan`.

Usage

```
cluster_dbscan(minPts = 3, eps = NULL)
```

Arguments

minPts	minimum number of points
eps	distance value

Details

Discovers clusters as dense regions separated by sparse areas. Hyperparameters are `eps` (neighborhood radius) and `minPts` (minimum points). If `eps` is missing, it is estimated from the kNN distance curve elbow.

Value

returns a `dbscan` object

References

Ester, M., Kriegel, H.-P., Sander, J., Xu, X. (1996). A Density-Based Algorithm for Discovering Clusters in Large Spatial Databases with Noise.

Examples

```
# setup clustering
model <- cluster_dbscan(minPts = 3)

#load dataset
data(iris)

# build model
model <- fit(model, iris[,1:4])
clu <- cluster(model, iris[,1:4])
table(clu)

# evaluate model using external metric
eval <- evaluate(model, clu, iris$Species)
eval
```

cluster_gmm	<i>Gaussian mixture model clustering (GMM)</i>
-------------	--

Description

Model-based clustering using `mclust::Mclust`.

Usage

```
cluster_gmm(G = NULL, modelNames = NULL)
```

Arguments

`G` number of mixture components (clusters). If `NULL`, `Mclust` chooses.
`modelNames` optional character vector of model names passed to `Mclust`.

Details

Fits a Gaussian mixture model and returns the MAP classification. The fitted model is stored in `obj$model`. Requires the `mclust` package.

Value

returns a GMM clustering object.

References

Fraley, C., & Raftery, A. E. (2002). Model-based clustering. *JASA*.

Examples

```
data(iris)
model <- cluster_gmm(G = 3)
model <- fit(model, iris[,1:4])
clu <- cluster(model, iris[,1:4])
table(clu)
```

cluster_hclust *Hierarchical clustering*

Description

Agglomerative hierarchical clustering using `stats::hclust`.

Usage

```
cluster_hclust(  
  k = 2,  
  h = NULL,  
  method = "ward.D2",  
  dist = "euclidean",  
  scale = TRUE  
)
```

Arguments

<code>k</code>	number of clusters to cut the tree (default 2)
<code>h</code>	height to cut the tree (optional; if provided, overrides <code>k</code>)
<code>method</code>	linkage method passed to <code>stats::hclust</code> (default "ward.D2")
<code>dist</code>	distance method passed to <code>stats::dist</code> (default "euclidean")
<code>scale</code>	logical; whether to scale data before distance (default TRUE)

Details

Computes a distance matrix (optionally after scaling) and builds a dendrogram. Clusters are obtained by cutting the tree with `k` (number of clusters) or `h` (height).

Value

returns a hierarchical clustering object.

References

Johnson, S. C. (1967). Hierarchical clustering schemes. *Psychometrika*.

Examples

```
data(iris)  
model <- cluster_hclust(k = 3)  
model <- fit(model, iris[,1:4])  
clu <- cluster(model, iris[,1:4])  
table(clu)
```

cluster_kmeans	<i>k-means</i>
----------------	----------------

Description

k-means clustering using stats::kmeans.

Usage

```
cluster_kmeans(k = 1)
```

Arguments

k the number of clusters to form.

Details

Partitions data into k clusters minimizing within-cluster sum of squares. The intrinsic quality metric returned is the total within-cluster SSE (lower is better).

Value

returns a k-means object.

References

MacQueen, J. (1967). Some Methods for classification and Analysis of Multivariate Observations.
Lloyd, S. (1982). Least squares quantization in PCM.

Examples

```
# setup clustering
model <- cluster_kmeans(k=3)

#load dataset
data(iris)

# build model
model <- fit(model, iris[,1:4])
clu <- cluster(model, iris[,1:4])
table(clu)

# evaluate model using external metric
eval <- evaluate(model, clu, iris$Species)
eval
```

cluster_louvain_graph *Louvain community detection*

Description

Graph community detection using `igraph::cluster_louvain`.

Usage

```
cluster_louvain_graph(weights = NULL)
```

Arguments

`weights` optional edge weights to pass to `cluster_louvain`

Details

Accepts an `igraph` object and returns community memberships. Requires the `igraph` package.

Value

returns a Louvain clustering object.

References

Blondel, V. D., Guillaume, J.-L., Lambiotte, R., & Lefebvre, E. (2008). Fast unfolding of communities in large networks. *J. Statistical Mechanics*.

Examples

```
if (requireNamespace("igraph", quietly = TRUE)) {  
  g <- igraph::sample_gnp(n = 20, p = 0.15)  
  model <- cluster_louvain_graph()  
  model <- fit(model, g)  
  clu <- cluster(model, g)  
  table(clu)  
}
```

cluster_pam	<i>PAM (Partitioning Around Medoids)</i>
-------------	--

Description

Clustering around representative data points (medoids) using `cluster::pam`.

Usage

```
cluster_pam(k = 1)
```

Arguments

`k` the number of clusters to generate.

Details

More robust to outliers than k-means. The intrinsic metric reported is the within-cluster SSE to medoids.

Value

returns PAM object.

References

Kaufman, L. and Rousseeuw, P. J. (1990). Finding Groups in Data: An Introduction to Cluster Analysis.

Examples

```
# setup clustering
model <- cluster_pam(k = 3)

#load dataset
data(iris)

# build model
model <- fit(model, iris[,1:4])
clu <- cluster(model, iris[,1:4])
table(clu)

# evaluate model using external metric
eval <- evaluate(model, clu, iris$Species)
eval
```

clu_tune	<i>Clustering tuning (intrinsic metric)</i>
----------	---

Description

Tune clustering hyperparameters by evaluating an intrinsic metric over a parameter grid and selecting the elbow (max curvature).

Usage

```
clu_tune(base_model, folds = 10, ranges = NULL)
```

Arguments

base_model	base model for tuning
folds	number of folds for cross-validation
ranges	a list of hyperparameter ranges to explore

Value

returns a `clu_tune` object.

References

Satopaa, V. et al. (2011). Finding a “Kneedle” in a Haystack.

Examples

```
data(iris)

# fit model
model <- clu_tune(cluster_kmeans(k = 0), ranges = list(k = 1:10))

model <- fit(model, iris[,1:4])
model$k
```

dal_base	<i>Class dal_base</i>
----------	-----------------------

Description

Minimal abstract base class for all DAL objects. Defines the common generics `fit()` and `action()` used by transforms and learners.

Usage

```
dal_base()
```

Value

returns a dal_base object

Examples

```
trans <- dal_base()
```

dal_graphics

Graphics utilities

Description

A collection of small plotting helpers built on ggplot2 used across the package to quickly visualize vectors, grouped summaries and time series. All functions return a ggplot2::ggplot object so you can further customize the theme, scales, and annotations.

Details

Conventions adopted:

- Input data generally follows the pattern: first column is an index or category (x), remaining columns are numeric series; in some functions a long format is expected with columns named x, value, variable.
- The colors parameter accepts either a single color or a vector mapped to groups/variables.
- Transparency is controlled by alpha where provided.
- All helpers set a light theme_bw() baseline and place legends at the bottom by default.

See Also

ggplot2

dal_learner

DAL Learner (base class)

Description

Base ancestor for learning tasks (classification, regression, clustering, time series). Provides common behavior such as proxying action() to the model-specific operation (e.g., predict() for predictors, cluster() for clusterers) and an evaluate() generic.

An example of a learner is a decision tree (see cla_dtree).

Usage

```
dal_learner()
```

Value

returns a learner object

Examples

```
#See ?cla_dtree for a classification example using a decision tree
```

dal_transform	<i>DAL Transform</i>
---------------	----------------------

Description

Base class for data transformations with optional `fit()/inverse_transform()` support.

Usage

```
dal_transform()
```

Details

The default `transform()` calls the underlying `action.default()`; subclasses should implement `transform.className` and optionally `inverse_transform.className`.

Value

returns a `dal_transform` object

Examples

```
# See ?minmax or ?zscore for examples
```

dal_tune	<i>DAL Tune (base for hyperparameter search)</i>
----------	--

Description

Base class for hyperparameter optimization that stores a base model, a fold count, and a parameter grid. Specializations (classification/regression/clustering) implement the evaluation logic.

Usage

```
dal_tune(base_model, folds = 10, ranges)
```

Arguments

base_model base model for tuning
folds number of folds for cross-validation
ranges a list of hyperparameter ranges to explore

Details

Ranges are expanded via `expand.grid`, and selection is delegated to `select_hyper()` which can be overridden by subclasses to implement custom criteria.

Value

returns a `dal_tune` object

Examples

```
#See ?cla_tune for classification tuning  
#See ?reg_tune for regression tuning  
#See ?ts_tune for time series tuning
```

data_sample

Data sampling abstractions

Description

Base class for sampling strategies that provide train/test splitting and k-fold partitioning. Two standard implementations are `sample_random()` and `sample_stratified()`.

Usage

```
data_sample()
```

Value

returns an object of class `data_sample`

Examples

```
#using random sampling  
sample <- sample_random()  
tt <- train_test(sample, iris)  
  
# distribution of train  
table(tt$train$Species)  
  
# preparing dataset into four folds  
folds <- k_fold(sample, iris, 4)
```

```
# distribution of folds
tbl <- NULL
for (f in folds) {
  tbl <- rbind(tbl, table(f$Species))
}
head(tbl)
```

discover	<i>Discover</i>
----------	-----------------

Description

Generic for pattern discovery.

Usage

```
discover(obj, ...)
```

Arguments

obj	a pattern_miner object
...	optional arguments

Value

discovered patterns

dt_pca	<i>PCA</i>
--------	------------

Description

Principal Component Analysis (PCA) for unsupervised dimensionality reduction. Transforms correlated variables into orthogonal principal components ordered by explained variance.

Usage

```
dt_pca(attribute = NULL, components = NULL)
```

Arguments

attribute	target attribute to model building
components	number of components for PCA

Details

Fits PCA on (optionally) the numeric predictors only (excluding attribute when provided), removes constant columns, and selects the number of components by an elbow rule (minimum curvature) unless components is set explicitly.

Value

returns an object of class `dt_pca`

References

Pearson, K. (1901). On lines and planes of closest fit to systems of points in space. Hotelling, H. (1933). Analysis of a complex of statistical variables into principal components.

Examples

```
mypca <- dt_pca("Species")
# Automatically fitting number of components
mypca <- fit(mypca, iris)
iris.pca <- transform(mypca, iris)
head(iris.pca)
head(mypca$pca.transf)
# Manual establishment of number of components
mypca <- dt_pca("Species", 3)
mypca <- fit(mypca, datasets::iris)
iris.pca <- transform(mypca, iris)
head(iris.pca)
head(mypca$pca.transf)
```

evaluate

Evaluate

Description

Evaluate learner performance. The actual evaluate varies according to the type of learner (clustering, classification, regression, time series regression)

Usage

```
evaluate(obj, ...)
```

Arguments

<code>obj</code>	object
<code>...</code>	optional arguments

Value

returns the evaluation

Examples

```
data(iris)
slevels <- levels(iris$Species)
model <- cla_dtree("Species", slevels)
model <- fit(model, iris)
prediction <- predict(model, iris)
predictand <- adjust_class_label(iris[, "Species"])
test_eval <- evaluate(model, predictand, prediction)
test_eval$metrics
```

feature_generation	<i>Feature generation</i>
--------------------	---------------------------

Description

Create new features from existing columns using named expressions.

Usage

```
feature_generation(...)
```

Arguments

... named expressions that compute new features

Value

returns an object of class `feature_generation`

Examples

```
data(iris)
gen <- feature_generation(
  Sepal.Area = Sepal.Length * Sepal.Width,
  Petal.Area = Petal.Length * Petal.Width,
  Sepal.Ratio = Sepal.Length / Sepal.Width
)
iris_feat <- transform(gen, iris)
head(iris_feat)
```

`feature_selection_corr`*Feature selection by correlation*

Description

Remove highly correlated numeric features based on a correlation cutoff.

Usage

```
feature_selection_corr(cutoff = 0.9, features = NULL, keep = NULL)
```

Arguments

<code>cutoff</code>	correlation cutoff in [0, 1] above which one feature is removed
<code>features</code>	optional vector of feature names to consider (default: all numeric columns)
<code>keep</code>	optional vector of columns that should always be kept in transform()

Details

Uses `caret::findCorrelation` on the correlation matrix computed from numeric columns.

Value

returns an object of class `feature_selection_corr`

Examples

```
data(iris)
fs <- feature_selection_corr(cutoff = 0.9)
fs <- fit(fs, iris)
iris_fs <- transform(fs, iris)
fs$selected
names(iris_fs)
```

`feature_selection_fss` *Feature selection by forward stepwise search*

Description

Selects numeric predictors using forward stepwise subset search.

Usage

```
feature_selection_fss(attribute, features = NULL)
```

Arguments

attribute	target attribute name
features	optional vector of feature names (default: all columns except attribute)

Details

Uses leaps::regsubsets and keeps the subset with the highest adjusted R-squared.

Value

returns an object of class feature_selection_fss

Examples

```
if (requireNamespace("leaps", quietly = TRUE)) {
  data(iris)
  fs <- feature_selection_fss("Sepal.Length")
  fs <- fit(fs, iris)
  fs$selected
  iris_fs <- transform(fs, iris)
  names(iris_fs)
}
```

feature_selection_info_gain

Feature selection by information gain

Description

Rank and select features using information gain with optional discretization.

Usage

```
feature_selection_info_gain(
  attribute,
  features = NULL,
  top = NULL,
  cutoff = 0,
  bins = 3
)
```

Arguments

attribute	target attribute name
features	optional vector of feature names (default: all columns except attribute)
top	optional number of top features to keep
cutoff	minimum information gain to keep a feature (default: 0)
bins	number of quantile bins for numeric features

Details

Numeric predictors are discretized by quantile bins before computing entropy-based information gain.

Value

returns an object of class `feature_selection_info_gain`

Examples

```
data(iris)
fg <- feature_generation(
  IsVersicolor = ifelse(Species == "versicolor", "versicolor", "not_versicolor")
)
iris_bin <- transform(fg, iris)
iris_bin$IsVersicolor <- factor(iris_bin$IsVersicolor)
fs <- feature_selection_info_gain("IsVersicolor", top = 2)
fs <- fit(fs, iris_bin)
fs$selected
iris_fs <- transform(fs, iris_bin)
names(iris_fs)
```

`feature_selection_lasso`

Feature selection by lasso

Description

Selects predictors using L1-regularized regression.

Usage

```
feature_selection_lasso(attribute, features = NULL)
```

Arguments

<code>attribute</code>	target attribute name
<code>features</code>	optional vector of feature names (default: all numeric columns except <code>attribute</code>)

Details

Fits a lasso path with `glmnet` and keeps predictors with non-zero coefficients at `lambda.min`.

Value

returns an object of class `feature_selection_lasso`

Examples

```

if (requireNamespace("glmnet", quietly = TRUE)) {
  data(iris)
  fs <- feature_selection_lasso("Sepal.Length")
  fs <- fit(fs, iris)
  fs$selected
  iris_fs <- transform(fs, iris)
  names(iris_fs)
}

```

feature_selection_relief

Feature selection by RELIEF

Description

Rank and select features using a simplified RELIEF algorithm.

Usage

```

feature_selection_relief(
  attribute,
  features = NULL,
  top = NULL,
  cutoff = NULL,
  m = 50,
  seed = 1
)

```

Arguments

attribute	target attribute name
features	optional vector of feature names (default: all columns except attribute)
top	optional number of top features to keep
cutoff	optional minimum RELIEF weight to keep a feature
m	number of sampled instances for RELIEF updates
seed	random seed for sampling

Details

For each sampled instance, the algorithm compares nearest hit/miss neighbors and updates feature weights.

Value

returns an object of class feature_selection_relief

Examples

```
data(iris)
fg <- feature_generation(
  IsVersicolor = ifelse(Species == "versicolor", "versicolor", "not_versicolor")
)
iris_bin <- transform(fg, iris)
iris_bin$IsVersicolor <- factor(iris_bin$IsVersicolor)
fs <- feature_selection_relief("IsVersicolor", top = 2, m = 50)
fs <- fit(fs, iris_bin)
fs$selected
transform(fs, iris_bin) |> names()
```

feature_selection_stepwise

Feature selection by stepwise model selection

Description

Select features using stepwise search over generalized linear models.

Usage

```
feature_selection_stepwise(
  attribute,
  features = NULL,
  direction = "forward",
  family = stats::binomial,
  trace = 0
)
```

Arguments

attribute	target attribute name
features	optional vector of feature names (default: all columns except attribute)
direction	stepwise direction: "forward", "backward", or "both"
family	glm family passed to stats::glm (default: binomial)
trace	level of tracing from stats::step

Details

Supports forward, backward, and both directions via stats::step.

Value

returns an object of class feature_selection_stepwise

Examples

```
data(iris)
fg <- feature_generation(
  IsVersicolor = ifelse(Species == "versicolor", "versicolor", "not_versicolor")
)
iris_bin <- transform(fg, iris)
iris_bin$IsVersicolor <- factor(iris_bin$IsVersicolor)
fs <- feature_selection_stepwise("IsVersicolor", direction = "forward")
fs <- fit(fs, iris_bin)
fs$selected
transform(fs, iris_bin) |> names()
```

fit

Fit

Description

Generic to train/adjust an object using provided data and optional parameters.

Usage

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

Arguments

obj	object
...	optional arguments.

Value

returns a object after fitting

Examples

```
data(iris)
# an example is minmax normalization
trans <- minmax()
trans <- fit(trans, iris)
tiris <- action(trans, iris)
```

fit.cla_tune	<i>tune hyperparameters of ml model</i>
--------------	---

Description

Tunes the hyperparameters of a machine learning model for classification

Usage

```
## S3 method for class 'cla_tune'  
fit(obj, data, ...)
```

Arguments

obj	an object containing the model and tuning configuration
data	the dataset used for training and evaluation
...	optional arguments

Value

a fitted obj

fit.cluster_dbscan	<i>fit dbscan model</i>
--------------------	-------------------------

Description

Fits a DBSCAN clustering model by setting the eps parameter. If eps is not provided, it is estimated based on the k-nearest neighbor distances. It wraps dbscan library

Usage

```
## S3 method for class 'cluster_dbscan'  
fit(obj, data, ...)
```

Arguments

obj	an object containing the DBSCAN model configuration, including minPts and optionally eps
data	the dataset to use for fitting the model
...	optional arguments

Value

returns a fitted obj with the eps parameter set

fit_curvature_max *Maximum curvature analysis (elbow detection)*

Description

Computes a smoothing spline over a sequence and returns the location/value of maximum curvature, often used as an "elbow" detector.

Usage

```
fit_curvature_max()
```

Value

returns an object of class `fit_curvature_max`, which inherits from the `fit_curvature` and `dal_transform` classes. The object contains a list with the following elements:

- `x`: The position in which the maximum curvature is reached.
- `y`: The value where the the maximum curvature occurs.
- `yfit`: The value of the maximum curvature.

Examples

```
x <- seq(from=1,to=10,by=0.5)
dat <- data.frame(x = x, value = -log(x), variable = "log")
myfit <- fit_curvature_max()
res <- transform(myfit, dat$value)
head(res)
```

fit_curvature_min *Minimum curvature analysis (elbow detection)*

Description

Computes a smoothing spline over a sequence and returns the location/value of minimum curvature, complementary to maximum curvature and useful in elbow detection.

Usage

```
fit_curvature_min()
```

Value

Returns an object of class `fit_curvature_max`, which inherits from the `fit_curvature` and `dal_transform` classes. The object contains a list with the following elements:

- `x`: The position in which the minimum curvature is reached.
- `y`: The value where the the minimum curvature occurs.
- `yfit`: The value of the minimum curvature.

Examples

```
x <- seq(from=1,to=10,by=0.5)
dat <- data.frame(x = x, value = log(x), variable = "log")
myfit <- fit_curvature_min()
res <- transform(myfit, dat$value)
head(res)
```

hierarchy_cut

Hierarchy mapping by cut

Description

Create a categorical hierarchy from a numeric attribute using cut points.

Usage

```
hierarchy_cut(attribute, breaks, labels = NULL, new_attribute = NULL)
```

Arguments

<code>attribute</code>	numeric attribute to discretize
<code>breaks</code>	numeric breakpoints for cut
<code>labels</code>	optional labels for the cut intervals
<code>new_attribute</code>	name of the new attribute (default: "attribute.Level")

Value

returns an object of class `hierarchy_cut`

Examples

```
data(iris)
hc <- hierarchy_cut(
  "Sepal.Length",
  breaks = c(-Inf, 5.5, 6.5, Inf),
  labels = c("baixo", "medio", "alto")
)
iris_h <- transform(hc, iris)
table(iris_h$Sepal.Length.Level)
```

imputation_simple	<i>Simple imputation</i>
-------------------	--------------------------

Description

Impute missing values in numeric columns using the mean or median.

Usage

```
imputation_simple(method = c("median", "mean"), cols = NULL)
```

Arguments

method	imputation method: "median" or "mean"
cols	optional vector of column names to impute (default: all numeric columns)

Value

returns an object of class `imputation_simple`

Examples

```
data(iris)
iris_na <- iris
iris_na$Sepal.Length[c(2, 10, 25)] <- NA

imp <- imputation_simple(method = "median")
imp <- fit(imp, iris_na)
iris_imp <- transform(imp, iris_na)
summary(iris_imp$Sepal.Length)
```

inverse_transform	<i>Inverse Transform</i>
-------------------	--------------------------

Description

Optional inverse operation for a transformation; defaults to identity.

Usage

```
inverse_transform(obj, ...)
```

Arguments

obj	a <code>dal_transform</code> object.
...	optional arguments.

Value

dataset inverse transformed.

Examples

```
#See ?minmax for an example of transformation
```

<code>k_fold</code>	<i>K-fold sampling</i>
---------------------	------------------------

Description

Split a dataset into k folds using a sampling strategy.

Usage

```
k_fold(obj, data, k)
```

Arguments

<code>obj</code>	an object representing the sampling method
<code>data</code>	dataset to be partitioned
<code>k</code>	number of folds

Value

returns a list of k data frames

Examples

```
#using random sampling
sample <- sample_random()

# preparing dataset into four folds
folds <- k_fold(sample, iris, 4)

# distribution of folds
tbl <- NULL
for (f in folds) {
  tbl <- rbind(tbl, table(f$Species))
}
head(tbl)
```

minmax	<i>Min-max normalization</i>
--------	------------------------------

Description

Linearly scales numeric columns to the [0,1] range per column.

Usage

```
minmax()
```

Details

For each numeric column j , computes $(x - \min_j) / (\max_j - \min_j)$. Constant columns map to 0.

$$\text{minmax} = (x - \min(x)) / (\max(x) - \min(x))$$

Value

returns an object of class minmax

References

Han, J., Kamber, M., Pei, J. (2011). Data Mining: Concepts and Techniques. (Normalization section)

Examples

```
data(iris)
head(iris)

trans <- minmax()
trans <- fit(trans, iris)
tiris <- transform(trans, iris)
head(tiris)

itiris <- inverse_transform(trans, tiris)
head(itiris)
```

na_removal	<i>Missing value removal</i>
------------	------------------------------

Description

Remove rows (or elements) that contain missing values.

Usage

```
na_removal()
```

Details

For data frames or matrices, removes rows with any NA. For vectors, removes NA values.

Value

returns an object of class `na_removal`

Examples

```
data(iris)
iris.na <- iris
iris.na$Sepal.Length[2] <- NA
obj <- na_removal()
iris.clean <- transform(obj, iris.na)
nrow(iris.clean)
```

outliers_boxplot	<i>Outlier removal by boxplot (IQR rule)</i>
------------------	--

Description

Removes outliers from numeric columns using Tukey's boxplot rule: values below $Q1 - \alpha \cdot IQR$ or above $Q3 + \alpha \cdot IQR$ are flagged as outliers.

Usage

```
outliers_boxplot(alpha = 1.5)
```

Arguments

`alpha` boxplot outlier threshold (default 1.5, but can be 3.0 to remove extreme values)

Details

The default `alpha=1.5` corresponds to the standard boxplot whiskers; `alpha=3` is used for extreme outliers.

Value

returns an outlier object

References

Tukey, J. W. (1977). Exploratory Data Analysis. Addison-Wesley.

Examples

```
# code for outlier removal
out_obj <- outliers_boxplot() # class for outlier analysis
out_obj <- fit(out_obj, iris) # computing boundaries
iris.clean <- transform(out_obj, iris) # returning cleaned dataset

#inspection of cleaned dataset
nrow(iris.clean)

idx <- attr(iris.clean, "idx")
table(idx)
iris.outliers_boxplot <- iris[idx,]
iris.outliers_boxplot
```

outliers_gaussian *Outlier removal by Gaussian 3-sigma rule*

Description

Removes outliers from numeric columns using the 3-sigma rule under a Gaussian assumption: values outside $\text{mean} \pm \alpha \cdot \text{sd}$ are flagged as outliers.

Usage

```
outliers_gaussian(alpha = 3)
```

Arguments

alpha gaussian threshold (default 3)

Value

returns an outlier object

References

Pukelsheim, F. (1994). The Three Sigma Rule. The American Statistician 48(2):88–91.

Examples

```

# code for outlier removal
out_obj <- outliers_gaussian() # class for outlier analysis
out_obj <- fit(out_obj, iris) # computing boundaries
iris.clean <- transform(out_obj, iris) # returning cleaned dataset

#inspection of cleaned dataset
nrow(iris.clean)

idx <- attr(iris.clean, "idx")
table(idx)
iris.outliers_gaussian <- iris[idx,]
iris.outliers_gaussian

```

pattern_miner	<i>Pattern miner</i>
---------------	----------------------

Description

Base class for frequent pattern and sequence mining.

Usage

```
pattern_miner()
```

Value

returns a pattern_miner object

pat_apriori	<i>Apriori rules</i>
-------------	----------------------

Description

Frequent itemsets and association rules using `arules::apriori`.

Usage

```

pat_apriori(
  parameter = list(supp = 0.5, conf = 0.9, minlen = 2, maxlen = 10, target = "rules"),
  appearance = NULL,
  control = NULL
)

```

Arguments

parameter	list of parameters passed to <code>arules::apriori</code>
appearance	list of item appearance constraints
control	list of control parameters

Value

returns a `pat_apriori` object

Examples

```
data("AdultUCI", package = "arules")
trans <- suppressWarnings(methods::as(as.data.frame(AdultUCI), "transactions"))
pm <- pat_apriori(parameter = list(
  supp = 0.5, conf = 0.9, minlen = 2, maxlen = 10, target = "rules"
))
pm <- fit(pm, trans)
rules <- discover(pm, trans)
arules::inspect(rules)
```

pat_cspade	<i>cSPADE sequences</i>
------------	-------------------------

Description

Sequential pattern mining using `arulesSequences::cspade`.

Usage

```
pat_cspade(parameter = list(support = 0.4), control = list(verbose = TRUE))
```

Arguments

parameter	list of parameters passed to <code>arulesSequences::cspade</code>
control	list of control parameters

Value

returns a `pat_cspade` object

Examples

```
x <- arulesSequences::read_baskets(
  con = system.file("misc", "zaki.txt", package = "arulesSequences"),
  info = c("sequenceID", "eventID", "SIZE")
)
pm <- pat_cspade(parameter = list(support = 0.4))
pm <- fit(pm, x)
seqs <- discover(pm, x)
as(seqs, "data.frame")
```

pat_eclat

ECLAT itemsets

Description

Frequent itemsets using `arules::eclat`.

Usage

```
pat_eclat(parameter = list(supp = 0.5, maxlen = 3), control = NULL)
```

Arguments

parameter	list of parameters passed to <code>arules::eclat</code>
control	list of control parameters

Value

returns a `pat_eclat` object

Examples

```
data("AdultUCI", package = "arules")
trans <- suppressWarnings(methods::as(as.data.frame(AdultUCI), "transactions"))
pm <- pat_eclat(parameter = list(supp = 0.5, maxlen = 3))
pm <- fit(pm, trans)
itemsets <- discover(pm, trans)
arules::inspect(itemsets[1:6])
```

`plot_bar`*Plot bar graph*

Description

Draw a simple bar chart from a two-column data.frame: first column as categories (x), second as values.

Usage

```
plot_bar(data, label_x = "", label_y = "", colors = NULL, alpha = 1)
```

Arguments

<code>data</code>	two-column data.frame: category in the first column, numeric values in the second
<code>label_x</code>	x-axis label
<code>label_y</code>	y-axis label
<code>colors</code>	optional fill color (single value)
<code>alpha</code>	bar transparency (0–1)

Details

If `colors` is provided, a constant fill is used; otherwise `ggplot2`'s default palette applies. `alpha` controls bar transparency. The first column is coerced to factor when needed.

Value

returns a `ggplot2::ggplot` graphic

Examples

```
#summarizing iris dataset
data <- iris |> dplyr::group_by(Species) |>
dplyr::summarize(Sepal.Length=mean(Sepal.Length))
head(data)

# plotting data
grf <- plot_bar(data, colors="blue")
plot(grf)
```

plot_boxplot	<i>Plot boxplot</i>
--------------	---------------------

Description

Boxplots for each numeric column of a data.frame.

Usage

```
plot_boxplot(data, label_x = "", label_y = "", colors = NULL, barwidth = 0.25)
```

Arguments

data	data.frame with one or more numeric columns
label_x	x-axis label
label_y	y-axis label
colors	optional fill color for boxes
barwidth	width of the box (numeric)

Details

The data is melted to long format and a box is drawn per original column. If colors is provided, a constant fill is applied to all boxes. Use barwidth to control box width.

Value

returns a ggplot2::ggplot graphic

Examples

```
grf <- plot_boxplot(iris, colors="white")  
plot(grf)
```

plot_boxplot_class	<i>Boxplot per class</i>
--------------------	--------------------------

Description

Boxplots of a numeric column grouped by a class label.

Usage

```
plot_boxplot_class(
  data,
  class_label,
  label_x = "",
  label_y = "",
  colors = NULL
)
```

Arguments

data	data.frame with a grouping column and one numeric column
class_label	name of the grouping (class) column
label_x	x-axis label
label_y	y-axis label
colors	optional fill color for the boxes

Details

Expects a data.frame with the grouping column named in `class_label` and one numeric column. The function melts to long format and draws per-group distributions.

Value

returns a `ggplot2::ggplot` graphic

Examples

```
grf <- plot_boxplot_class(iris |> dplyr::select(Sepal.Width, Species),
  class_label = "Species", colors=c("red", "green", "blue"))
plot(grf)
```

plot_correlation	<i>Plot correlation</i>
------------------	-------------------------

Description

Correlation heatmap with optional labels and triangle filtering.

Usage

```
plot_correlation(
  df,
  vars = NULL,
  method = c("pearson", "spearman", "kendall"),
  use = "pairwise.complete.obs",
```

```
triangle = c("full", "upper", "lower"),
reorder = c("none", "hclust", "alphabetical"),
digits = 2,
label_size = 3,
tile_color = "white",
show_diag = TRUE,
title = NULL
)
```

Arguments

df	data.frame with numeric columns
vars	optional vector of column names to include
method	correlation method: "pearson", "spearman", or "kendall"
use	handling of missing values for stats::cor
triangle	which triangle to show: "full", "upper", or "lower"
reorder	reordering strategy: "none", "hclust", or "alphabetical"
digits	number of digits for labels
label_size	size of label text
tile_color	border color for tiles
show_diag	whether to show the diagonal
title	optional plot title

Details

Computes a correlation matrix from numeric columns (or vars) and renders a ggplot2 heatmap with values annotated. Supports reordering by hierarchical clustering or alphabetically.

Value

returns a ggplot2::ggplot graphic

Examples

```
data(iris)
grf <- plot_correlation(iris[,1:4])
plot(grf)
```

plot_dendrogram	<i>Plot dendrogram</i>
-----------------	------------------------

Description

Dendrogram plot for an hclust or dendrogram object using ggplot2.

Usage

```
plot_dendrogram(hc, labels = TRUE, label_size = 3, title = NULL)
```

Arguments

hc	an object of class hclust or dendrogram
labels	logical; whether to draw leaf labels
label_size	label text size
title	optional plot title

Details

Converts a dendrogram into line segments and renders it with ggplot2.

Value

returns a ggplot2::ggplot graphic

Examples

```
data(iris)
hc <- hclust(dist(scale(iris[,1:4])), method = "ward.D2")
grf <- plot_dendrogram(hc)
plot(grf)
```

plot_density	<i>Plot density</i>
--------------	---------------------

Description

Kernel density plot for one or multiple numeric columns.

Usage

```
plot_density(
  data,
  label_x = "",
  label_y = "",
  colors = NULL,
  bin = NULL,
  alpha = 0.25
)
```

Arguments

data	data.frame with one or more numeric columns
label_x	x-axis label
label_y	y-axis label
colors	optional fill color (single column) or vector for groups
bin	optional bin width passed to geom_density
alpha	fill transparency (0–1)

Details

If data has multiple numeric columns, densities are overlaid and filled by column (group). When a single column is provided, colors (if set) is used as a constant fill. The bin argument is passed to `geom_density(binwidth=...)`.

Value

returns a `ggplot2::ggplot` graphic

Examples

```
grf <- plot_density(iris |> dplyr::select(Sepal.Width), colors="blue")
plot(grf)
```

plot_density_class *Plot density per class*

Description

Kernel density plot grouped by a class label.

Usage

```
plot_density_class(
  data,
  class_label,
  label_x = "",
  label_y = "",
  colors = NULL,
  bin = NULL,
  alpha = 0.5
)
```

Arguments

data	data.frame with class label and a numeric column
class_label	name of the grouping (class) column
label_x	x-axis label
label_y	y-axis label
colors	optional vector of fills per class
bin	optional bin width passed to geom_density
alpha	fill transparency (0–1)

Details

Expects data with a grouping column named in `class_label` and one numeric column. Each group is filled with a distinct color (if provided).

Value

returns a `ggplot2::ggplot` graphic

Examples

```
grf <- plot_density_class(iris |> dplyr::select(Sepal.Width, Species),
  class = "Species", colors=c("red", "green", "blue"))
plot(grf)
```

plot_groupedbar	<i>Plot grouped bar</i>
-----------------	-------------------------

Description

Grouped (side-by-side) bar chart for multiple series per category.

Usage

```
plot_groupedbar(data, label_x = "", label_y = "", colors = NULL, alpha = 1)
```

Arguments

data	data.frame with category in first column and series in remaining columns
label_x	x-axis label
label_y	y-axis label
colors	optional vector of fill colors, one per series
alpha	bar transparency (0–1)

Details

Expects a data.frame where the first column is the category (x) and the remaining columns are numeric series. Bars are grouped by series. Provide colors with length equal to the number of series to set fills.

Value

returns a ggplot2::ggplot graphic

Examples

```
#summarizing iris dataset
data <- iris |> dplyr::group_by(Species) |>
dplyr::summarize(Sepal.Length=mean(Sepal.Length), Sepal.Width=mean(Sepal.Width))
head(data)

#plotting data
grf <- plot_groupedbar(data, colors=c("blue", "red"))
plot(grf)
```

plot_hist

Plot histogram

Description

Histogram for a numeric column using ggplot2.

Usage

```
plot_hist(data, label_x = "", label_y = "", color = "white", alpha = 0.25)
```

Arguments

data	data.frame with one numeric column (first column is used if multiple)
label_x	x-axis label
label_y	y-axis label
color	fill color
alpha	transparency level (0–1)

Details

If multiple columns are provided, only the first is used. Breaks are computed via `graphics::hist` to mirror base R binning. `color` controls the fill; `alpha` the transparency.

Value

returns a `ggplot2::ggplot` graphic

Examples

```
grf <- plot_hist(iris |> dplyr::select(Sepal.Width), color=c("blue"))
plot(grf)
```

<code>plot_lollipop</code>	<i>Plot lollipop</i>
----------------------------	----------------------

Description

Lollipop chart (stick + circle + value label) per category.

Usage

```
plot_lollipop(
  data,
  label_x = "",
  label_y = "",
  colors = NULL,
  color_text = "black",
  size_text = 3,
  size_ball = 8,
  alpha_ball = 0.2,
  min_value = 0,
  max_value_gap = 1
)
```

Arguments

<code>data</code>	data.frame with category and numeric values
<code>label_x</code>	x-axis label
<code>label_y</code>	y-axis label
<code>colors</code>	stick/circle color
<code>color_text</code>	color of the text inside the circle
<code>size_text</code>	text size
<code>size_ball</code>	circle size
<code>alpha_ball</code>	circle transparency (0–1)
<code>min_value</code>	minimum baseline for the stick
<code>max_value_gap</code>	gap from value to stick end

Details

Expects a data.frame with category in the first column and numeric values in subsequent columns.
Circles are drawn at values, with vertical segments extending from min_value to value - max_value_gap.

Value

returns a ggplot2::ggplot graphic

Examples

```
#summarizing iris dataset
data <- iris |> dplyr::group_by(Species) |>
dplyr::summarize(Sepal.Length=mean(Sepal.Length))
head(data)

#plotting data
grf <- plot_lollipop(data, colors="blue", max_value_gap=0.2)
plot(grf)
```

plot_pair

Plot scatter matrix

Description

Scatter matrix using GGally::ggpairs with optional class coloring.

Usage

```
plot_pair(data, cnames, title = NULL, clabel = NULL, colors = NULL)
```

Arguments

data	data.frame
cnames	column names to include
title	optional title
clabel	optional class label column name
colors	optional vector of colors for classes

Value

returns a ggplot2::ggplot graphic

Examples

```
data(iris)
grf <- plot_pair(iris, cnames = colnames(iris)[1:4], title = "Iris")
print(grf)
```

plot_pair_adv *Plot advanced scatter matrix*

Description

Scatter matrix with class coloring and manual palette application.

Usage

```
plot_pair_adv(data, cnames, title = NULL, clabel = NULL, colors = NULL)
```

Arguments

data	data.frame
cnames	column names to include
title	optional title
clabel	optional class label column name
colors	optional vector of colors for classes

Value

returns a ggplot2::ggplot graphic

Examples

```
data(iris)
grf <- plot_pair_adv(iris, cnames = colnames(iris)[1:4], title = "Iris")
print(grf)
```

plot_parallel *Plot parallel coordinates*

Description

Parallel coordinates plot using GGally::ggparcoord.

Usage

```
plot_parallel(data, columns, group, colors = NULL, title = NULL)
```

Arguments

data	data.frame
columns	numeric columns to include (indices or names)
group	grouping column (index or name)
colors	optional vector of colors for groups
title	optional title

Value

returns a ggplot2::ggplot graphic

Examples

```
data(iris)
grf <- plot_parallel(iris, columns = 1:4, group = 5)
plot(grf)
```

plot_pieplot	<i>Plot pie</i>
--------------	-----------------

Description

Pie chart from a two-column data.frame (category, value) using polar coordinates.

Usage

```
plot_pieplot(
  data,
  label_x = "",
  label_y = "",
  colors = NULL,
  textcolor = "white",
  bordercolor = "black"
)
```

Arguments

data	two-column data.frame with category and value
label_x	x-axis label (unused in pie, kept for symmetry)
label_y	y-axis label (unused in pie)
colors	vector of slice fills
textcolor	label text color
bordercolor	slice border color

Details

Slices are sized by the second (numeric) column. Text and border colors can be customized.

Value

returns a ggplot2::ggplot graphic

Examples

```
#summarizing iris dataset
data <- iris |> dplyr::group_by(Species) |>
dplyr::summarize(Sepal.Length=mean(Sepal.Length))
head(data)

#plotting data
grf <- plot_pieplot(data, colors=c("red", "green", "blue"))
plot(grf)
```

plot_pixel

Plot pixel visualization

Description

Pixel-oriented visualization of a numeric matrix or data.frame.

Usage

```
plot_pixel(
  data,
  colors = NULL,
  title = NULL,
  label_x = "sample",
  label_y = "Attributes"
)
```

Arguments

data	numeric matrix or data.frame
colors	optional vector of colors for the fill gradient
title	optional plot title
label_x	x-axis label
label_y	y-axis label

Details

Renders a heatmap-like plot where each cell is a pixel. Useful for multivariate inspection.

Value

returns a ggplot2::ggplot graphic

Examples

```
data(iris)
grf <- plot_pixel(as.matrix(iris[,1:4]), title = "Iris")
plot(grf)
```

plot_points

Plot points

Description

Dot chart for multiple series across categories (points only).

Usage

```
plot_points(data, label_x = "", label_y = "", colors = NULL)
```

Arguments

data	data.frame with category + one or more numeric columns
label_x	x-axis label
label_y	y-axis label
colors	optional color vector for series

Details

Expects a data.frame with category in the first column and one or more numeric series. Points are colored by series (legend shows original column names). Supply colors to override the palette.

Value

returns a ggplot2::ggplot graphic

Examples

```
x <- seq(0, 10, 0.25)
data <- data.frame(x, sin=sin(x), cosine=cos(x)+5)
head(data)

grf <- plot_points(data, colors=c("red", "green"))
plot(grf)
```

plot_radar	<i>Plot radar</i>
------------	-------------------

Description

Radar (spider) chart for a single profile of variables using polar coordinates.

Usage

```
plot_radar(data, label_x = "", label_y = "", colors = NULL)
```

Arguments

data	two-column data.frame: variable name and value
label_x	x-axis label (unused; variable names are shown around the circle)
label_y	y-axis label
colors	line/fill color for the polygon

Details

Expects a two-column data.frame with variable names in the first column and numeric values in the second.

Value

returns a ggplot2::ggplot graphic

Examples

```
data <- data.frame(name = "Petal.Length", value = mean(iris$Petal.Length))
data <- rbind(data, data.frame(name = "Petal.Width", value = mean(iris$Petal.Width)))
data <- rbind(data, data.frame(name = "Sepal.Length", value = mean(iris$Sepal.Length)))
data <- rbind(data, data.frame(name = "Sepal.Width", value = mean(iris$Sepal.Width)))

grf <- plot_radar(data, colors="red") + ggplot2::ylim(0, NA)
plot(grf)
```

plot_scatter	<i>Scatter graph</i>
--------------	----------------------

Description

Scatter plot from a long data.frame with columns named x, value, and variable.

Usage

```
plot_scatter(data, label_x = "", label_y = "", colors = NULL)
```

Arguments

data	long data.frame with columns x, value, variable
label_x	x-axis label
label_y	y-axis label
colors	optional color(s); for numeric variable, supply a gradient as c(low, high)

Details

Colors are mapped to variable. If variable is numeric, a gradient color scale is used when colors is provided.

Value

return a ggplot2::ggplot graphic

Examples

```
grf <- plot_scatter(iris |> dplyr::select(x = Sepal.Length,  
value = Sepal.Width, variable = Species),  
label_x = "Sepal.Length", label_y = "Sepal.Width",  
colors=c("red", "green", "blue"))  
plot(grf)
```

plot_series	<i>Plot series</i>
-------------	--------------------

Description

Line plot for one or more series over a common x index.

Usage

```
plot_series(data, label_x = "", label_y = "", colors = NULL)
```

Arguments

data	data.frame with x in the first column and series in remaining columns
label_x	x-axis label
label_y	y-axis label
colors	optional vector of colors for series

Details

Expects a data.frame where the first column is the x index and remaining columns are numeric series. Points and lines are drawn per series; supply colors to override the palette.

Value

returns a ggplot2::ggplot graphic

Examples

```
x <- seq(0, 10, 0.25)
data <- data.frame(x, sin=sin(x))
head(data)

grf <- plot_series(data, colors=c("red"))
plot(grf)
```

plot_stackedbar	<i>Plot stacked bar</i>
-----------------	-------------------------

Description

Stacked bar chart for multiple series per category.

Usage

```
plot_stackedbar(data, label_x = "", label_y = "", colors = NULL, alpha = 1)
```

Arguments

data	data.frame with category in first column and series in remaining columns
label_x	x-axis label
label_y	y-axis label
colors	optional vector of fill colors, one per series
alpha	bar transparency (0–1)

Details

Expects a data.frame with category in the first column and series in remaining columns. Bars are stacked within each category. Provide colors (one per series) to control fills.

Value

returns a ggplot2::ggplot graphic

Examples

```
#summarizing iris dataset
data <- iris |> dplyr::group_by(Species) |>
dplyr::summarize(Sepal.Length=mean(Sepal.Length), Sepal.Width=mean(Sepal.Width))

#plotting data
grf <- plot_stackedbar(data, colors=c("blue", "red"))
plot(grf)
```

plot_ts

Plot time series chart

Description

Simple time series plot with points and a line.

Usage

```
plot_ts(x = NULL, y, label_x = "", label_y = "", color = "black")
```

Arguments

x	time index (numeric vector) or NULL to use 1:length(y)
y	numeric series
label_x	x-axis label
label_y	y-axis label
color	color for the series

Details

If x is NULL, an integer index 1:n is used. The color applies to both points and line.

Value

returns a ggplot2::ggplot graphic

Examples

```
x <- seq(0, 10, 0.25)
y <- sin(x)

grf <- plot_ts(x = x, y = y, color=c("red"))
plot(grf)
```

`plot_ts_pred`*Plot time series with predictions*

Description

Plot original series plus dashed lines for in-sample adjustment and optional out-of-sample predictions.

Usage

```
plot_ts_pred(  
  x = NULL,  
  y,  
  yadj,  
  ypred = NULL,  
  label_x = "",  
  label_y = "",  
  color = "black",  
  color_adjust = "blue",  
  color_prediction = "green"  
)
```

Arguments

<code>x</code>	time index (numeric vector) or <code>NULL</code> to use <code>1:length(y)</code>
<code>y</code>	numeric time series
<code>yadj</code>	fitted/adjusted values for the training window
<code>ypred</code>	optional predicted values after the training window
<code>label_x</code>	x-axis title
<code>label_y</code>	y-axis title
<code>color</code>	color for the original series
<code>color_adjust</code>	color for the adjusted values (dashed)
<code>color_prediction</code>	color for the predictions (dashed)

Details

`yadj` length defines the training segment; `ypred` (if provided) is appended after `yadj`.

Value

returns a `ggplot2::ggplot` graphic

Examples

```
x <- base::seq(0, 10, 0.25)
yvalues <- sin(x) + rnorm(41,0,0.1)
adjust <- sin(x[1:35])
prediction <- sin(x[36:41])
grf <- plot_ts_pred(y=yvalues, yadj=adjust, ypred=prediction)
plot(grf)
```

predictor

Predictor (base for classification/regression)

Description

Ancestor class for supervised predictors (classification and regression). Provides a default `fit()` to record feature names and proxies `action()` to `predict()`.

An example predictor is a decision tree classifier (`cla_dtree`).

Usage

```
predictor()
```

Value

returns a predictor object

Examples

```
#See ?cla_dtree for a classification example using a decision tree
```

regression

Regression base class

Description

Ancestor class for regression models. Stores the target attribute and provides common evaluation metrics.

Usage

```
regression(attribute)
```

Arguments

attribute attribute target to model building

Value

returns a regression object

Examples

```
#See ?reg_dtree for a regression example using a decision tree
```

reg_dtree	<i>Decision Tree for regression</i>
-----------	-------------------------------------

Description

Regression tree using recursive partitioning via the tree package.

Usage

```
reg_dtree(attribute)
```

Arguments

attribute attribute target to model building.

Details

Splits are chosen to reduce squared error within nodes; result is an interpretable set of piecewise constants.

Value

returns a decision tree regression object

References

Breiman, L., Friedman, J., Olshen, R., and Stone, C. (1984). Classification and Regression Trees. Wadsworth.

Examples

```
data(Boston)
model <- reg_dtree("medv")

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, Boston)
train <- sr$train
test <- sr$test

model <- fit(model, train)
```

```
test_prediction <- predict(model, test)
test_predictand <- test[, "medv"]
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics
```

reg_knn

K-Nearest Neighbors (KNN) Regression

Description

KNN regression using `FNN::knn.reg`, predicting by averaging the targets of the k nearest neighbors.

Usage

```
reg_knn(attribute, k)
```

Arguments

attribute	attribute target to model building
k	number of k neighbors

Details

Non-parametric approach suitable for local smoothing. Sensitive to feature scaling; consider normalization beforehand.

Value

returns a knn regression object

References

Altman, N. (1992). An Introduction to Kernel and Nearest-Neighbor Nonparametric Regression.

Examples

```
data(Boston)
model <- reg_knn("medv", k=3)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, Boston)
train <- sr$train
test <- sr$test

model <- fit(model, train)

test_prediction <- predict(model, test)
```

```
test_predictand <- test[, "medv"]
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics
```

reg_lm	<i>Linear regression (lm)</i>
--------	-------------------------------

Description

Linear regression using stats::lm.

Usage

```
reg_lm(formula = NULL, attribute = NULL, features = NULL)
```

Arguments

formula	optional regression formula (e.g., $y \sim x_1 + x_2$).
attribute	target attribute name (used when formula is NULL)
features	optional vector of feature names (used when formula is NULL)

Value

returns a reg_lm object

Examples

```
if (requireNamespace("MASS", quietly = TRUE)) {
  data(Boston, package = "MASS")

  # Simple linear regression
  model_simple <- reg_lm(formula = medv ~ lstat)
  model_simple <- fit(model_simple, Boston)
  pred_simple <- predict(model_simple, Boston)
  head(pred_simple)

  # Polynomial regression (degree 2)
  model_poly <- reg_lm(formula = medv ~ poly(lstat, 2, raw = TRUE))
  model_poly <- fit(model_poly, Boston)
  pred_poly <- predict(model_poly, Boston)
  head(pred_poly)

  # Multiple regression
  model_multi <- reg_lm(formula = medv ~ lstat + rm + ptratio)
  model_multi <- fit(model_multi, Boston)
  pred_multi <- predict(model_multi, Boston)
  head(pred_multi)
}
```

reg_mlp	<i>MLP for regression</i>
---------	---------------------------

Description

Multi-Layer Perceptron regression using `nnet::nnet` (single hidden layer).

Usage

```
reg_mlp(attribute, size = NULL, decay = 0.05, maxit = 1000)
```

Arguments

attribute	attribute target to model building
size	number of neurons in hidden layers
decay	decay learning rate
maxit	number of maximum iterations for training

Details

Feedforward neural network with `size` hidden units and L2 regularization controlled by `decay`. Data should be scaled for stable training.

Value

returns a object of class `reg_mlp`

References

Bishop, C. M. (1995). Neural Networks for Pattern Recognition. Oxford University Press.

Examples

```
data(Boston)
model <- reg_mlp("medv", size=5, decay=0.54)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, Boston)
train <- sr$train
test <- sr$test

model <- fit(model, train)

test_prediction <- predict(model, test)
test_predictand <- test[, "medv"]
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics
```

reg_rf	<i>Random Forest for regression</i>
--------	-------------------------------------

Description

Regression via Random Forests, an ensemble of decision trees trained on bootstrap samples with random feature subsetting at each split. This wrapper uses the randomForest package API.

Usage

```
reg_rf(attribute, nodesize = 1, ntree = 10, mtry = NULL)
```

Arguments

attribute	attribute target to model building
nodesize	node size
ntree	number of trees
mtry	number of attributes to build tree

Details

Random Forests reduce variance and are robust to overfitting on tabular data. Key hyperparameters are the number of trees (`ntree`), the number of variables tried at each split (`mtry`), and the minimum node size (`nodesize`).

Value

returns an object of class `reg_rfobj`

References

Breiman, L. (2001). Random Forests. *Machine Learning* 45(1):5–32. Liaw, A. and Wiener, M. (2002). Classification and Regression by randomForest. *R News*.

Examples

```
data(Boston)
model <- reg_rf("medv", ntree=10)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, Boston)
train <- sr$train
test <- sr$test

model <- fit(model, train)

test_prediction <- predict(model, test)
```

```
test_predictand <- test[, "medv"]
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics
```

reg_svm

SVM for regression

Description

Support Vector Regression (SVR) using `e1071::svm`.

Usage

```
reg_svm(attribute, epsilon = 0.1, cost = 10, kernel = "radial")
```

Arguments

attribute	attribute target to model building
epsilon	parameter that controls the width of the margin around the separating hyperplane
cost	parameter that controls the trade-off between having a wide margin and correctly classifying training data points
kernel	the type of kernel function to be used in the SVM algorithm (linear, radial, polynomial, sigmoid)

Details

SVR optimizes a margin with an epsilon-insensitive loss around the regression function. The cost controls regularization strength; `epsilon` sets the width of the insensitive tube; and `kernel` defines the feature map (linear, radial, polynomial, sigmoid).

Value

returns a SVM regression object

References

Drucker, H., Burges, C., Kaufman, L., Smola, A., Vapnik, V. (1997). Support Vector Regression Machines. Chang, C.-C. and Lin, C.-J. (2011). LIBSVM: A library for support vector machines.

Examples

```
data(Boston)
model <- reg_svm("medv", epsilon=0.2, cost=40.000)

# preparing dataset for random sampling
sr <- sample_random()
sr <- train_test(sr, Boston)
train <- sr$train
```

```
test <- sr$test

model <- fit(model, train)

test_prediction <- predict(model, test)
test_predictand <- test[, "medv"]
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics
```

reg_tune

Regression tuning (k-fold CV)

Description

Tune hyperparameters of a base regressor via k-fold cross-validation minimizing an error metric (MSE).

Usage

```
reg_tune(base_model, folds = 10, ranges = NULL)
```

Arguments

base_model	base model for tuning
folds	number of folds for cross-validation
ranges	a list of hyperparameter ranges to explore

Value

returns a reg_tune object.

References

Kohavi, R. (1995). A Study of Cross-Validation and Bootstrap for Accuracy Estimation and Model Selection.

Examples

```
# preparing dataset for random sampling
data(Boston)
sr <- sample_random()
sr <- train_test(sr, Boston)
train <- sr$train
test <- sr$test

# hyper parameter setup
tune <- reg_tune(reg_mlp("medv"), folds=3, ranges = list(size=c(3), decay=c(0.1,0.5)))

# hyper parameter optimization
```

```
model <- fit(tune, train, ranges)

test_prediction <- predict(model, test)
test_predictand <- test[, "medv"]
test_eval <- evaluate(model, test_predictand, test_prediction)
test_eval$metrics
```

sample_balance	<i>Class balancing (up/down sampling)</i>
----------------	---

Description

Balance class distribution using up-sampling or down-sampling.

Usage

```
sample_balance(attribute, method = c("down", "up"), seed = NULL)
```

Arguments

attribute	target class attribute name
method	balancing method: "down" or "up"
seed	optional random seed for reproducibility

Value

returns an object of class sample_balance

Examples

```
data(iris)
iris_imb <- iris[iris$Species != "setosa", ]
sb <- sample_balance("Species", method = "down", seed = 123)
iris_bal <- transform(sb, iris_imb)
table(iris_bal$Species)
```

sample_cluster	<i>Cluster sampling</i>
----------------	-------------------------

Description

Sample entire clusters defined by a categorical attribute.

Usage

```
sample_cluster(attribute, n_clusters, seed = NULL)
```

Arguments

attribute	cluster attribute name
n_clusters	number of clusters to sample
seed	optional random seed for reproducibility

Value

returns an object of class sample_cluster

Examples

```
data(iris)
sc <- sample_cluster("Species", n_clusters = 2, seed = 123)
iris_sc <- transform(sc, iris)
table(iris_sc$Species)
```

sample_random	<i>Random sampling</i>
---------------	------------------------

Description

Train/test split and k-fold partitioning by simple random sampling.

Usage

```
sample_random()
```

Value

returns an object of class 'sample_random'

Examples

```
#using random sampling
sample <- sample_random()
tt <- train_test(sample, iris)

# distribution of train
table(tt$train$Species)

# preparing dataset into four folds
folds <- k_fold(sample, iris, 4)

# distribution of folds
tbl <- NULL
for (f in folds) {
  tbl <- rbind(tbl, table(f$Species))
}
head(tbl)
```

sample_simple

Simple sampling

Description

Sample rows or elements with or without replacement.

Usage

```
sample_simple(size, replace = FALSE, prob = NULL, seed = NULL)
```

Arguments

size	number of samples to draw
replace	logical; sample with replacement if TRUE
prob	optional vector of sampling probabilities
seed	optional random seed for reproducibility

Value

returns an object of class `sample_simple`

Examples

```
data(iris)
srswor <- sample_simple(size = 10, replace = FALSE, seed = 123)
srswr <- sample_simple(size = 10, replace = TRUE, seed = 123)
sample_wor <- transform(srswor, iris$Sepal.Length)
sample_wr <- transform(srswr, iris$Sepal.Length)
sample_wor
sample_wr
```

sample_stratified *Stratified sampling*

Description

Train/test split and k-fold partitioning that preserve the target class proportions (strata).

Usage

```
sample_stratified(attribute)
```

Arguments

attribute attribute target to model building

Value

returns an object of class sample_stratified

Examples

```
#using stratified sampling
sample <- sample_stratified("Species")
tt <- train_test(sample, iris)

# distribution of train
table(tt$train$Species)

# preparing dataset into four folds
folds <- k_fold(sample, iris, 4)

# distribution of folds
tbl <- NULL
for (f in folds) {
  tbl <- rbind(tbl, table(f$Species))
}
head(tbl)
```

select_hyper *Selection of hyperparameters*

Description

Generic to select the best hyperparameters from cross-validation results; subclasses can override.

Usage

```
select_hyper(obj, hyperparameters)
```

Arguments

obj the object or model used for hyperparameter selection.
hyperparameters data set with hyper parameters and quality measure from execution

Value

returns the index of selected hyper parameter

select_hyper.cla_tune *selection of hyperparameters*

Description

Selects the optimal hyperparameter by maximizing the average classification metric. It wraps dplyr library.

Usage

```
## S3 method for class 'cla_tune'
select_hyper(obj, hyperparameters)
```

Arguments

obj an object representing the model or tuning process
hyperparameters a dataframe with columns key (hyperparameter configuration) and metric (classification metric)

Value

returns a optimized key number of hyperparameters

set_params *Assign parameters*

Description

Assign a named list of parameters to matching fields in the object (best-effort).

Usage

```
set_params(obj, params)
```

Arguments

obj object of class dal_base
 params parameters to set obj

Value

returns an object with parameters set

Examples

```
obj <- set_params(dal_base(), list(x = 0))
```

set_params.default *Default Assign parameters*

Description

Default method for set_params (returns object unchanged).

Usage

```
## Default S3 method:  
set_params(obj, params)
```

Arguments

obj object
 params parameters

Value

returns the object unchanged

smoothing *Smoothing (binning/quantization)*

Description

Family of smoothing methods that reduce noise by replacing values with the mean of a bin/cluster. Supported strategies: equal-interval bins, equal-frequency (quantile) bins, and clustering-based bins (k-means).

Usage

```
smoothing(n)
```

Arguments

n number of bins

Details

The smoothing level is controlled by n (number of bins/levels). The helper tune() can choose an n by locating the elbow (maximum curvature) of the MSE curve across candidates. After fit(), values are mapped to bin means via transform().

Value

returns an object of class smoothing

Examples

```
data(iris)
obj <- smoothing_inter(n = 2)
obj <- fit(obj, iris$Sepal.Length)
sl.bi <- transform(obj, iris$Sepal.Length)
table(sl.bi)
obj$interval

entro <- evaluate(obj, as.factor(names(sl.bi)), iris$Species)
entro$entropy
```

smoothing_cluster *Smoothing by clustering (k-means)*

Description

Quantize a numeric vector into n levels using k-means on the values and replace each value by its cluster mean (vector quantization).

Usage

```
smoothing_cluster(n)
```

Arguments

n number of bins

Value

returns an object of class smoothing_cluster

References

MacQueen, J. (1967). Some Methods for classification and Analysis of Multivariate Observations.

Examples

```
data(iris)
obj <- smoothing_cluster(n = 2)
obj <- fit(obj, iris$Sepal.Length)
sl.bi <- transform(obj, iris$Sepal.Length)
table(sl.bi)
obj$interval

entro <- evaluate(obj, as.factor(names(sl.bi)), iris$Species)
entro$entropy
```

smoothing_freq	<i>Smoothing by equal frequency</i>
----------------	-------------------------------------

Description

Discretize a numeric vector into n bins with approximately equal frequency (quantile cuts), and replace each value by the mean of its bin.

Usage

```
smoothing_freq(n)
```

Arguments

n	number of bins
---	----------------

Value

returns an object of class `smoothing_freq`

References

Han, J., Kamber, M., Pei, J. (2011). Data Mining: Concepts and Techniques. (Discretization)

Examples

```
data(iris)
obj <- smoothing_freq(n = 2)
obj <- fit(obj, iris$Sepal.Length)
sl.bi <- transform(obj, iris$Sepal.Length)
table(sl.bi)
obj$interval

entro <- evaluate(obj, as.factor(names(sl.bi)), iris$Species)
entro$entropy
```

smoothing_inter	<i>Smoothing by equal interval</i>
-----------------	------------------------------------

Description

Discretize a numeric vector into n equal-width intervals (robust bounds via boxplot whiskers) and replace each value by the bin mean.

Usage

```
smoothing_inter(n)
```

Arguments

`n` number of bins

Value

returns an object of class `smoothing_inter`

References

Han, J., Kamber, M., Pei, J. (2011). Data Mining: Concepts and Techniques. (Discretization)

Examples

```
data(iris)
obj <- smoothing_inter(n = 2)
obj <- fit(obj, iris$Sepal.Length)
sl.bi <- transform(obj, iris$Sepal.Length)
table(sl.bi)
obj$interval

entro <- evaluate(obj, as.factor(names(sl.bi)), iris$Species)
entro$entropy
```

train_test	<i>Train-Test Partition</i>
------------	-----------------------------

Description

Partition a dataset into training and test sets using a sampling strategy.

Usage

```
train_test(obj, data, perc = 0.8, ...)
```

Arguments

obj	an object of a class that supports the train_test method
data	dataset to be partitioned
perc	a numeric value between 0 and 1 specifying the proportion of data to be used for training
...	additional optional arguments passed to specific methods.

Value

returns a list with two elements:

- train: A data frame containing the training set
- test: A data frame containing the test set

Examples

```
#using random sampling
sample <- sample_random()
tt <- train_test(sample, iris)

# distribution of train
table(tt$train$Species)
```

train_test_from_folds *k-fold training and test partition object*

Description

Splits a dataset into training and test sets based on k-fold cross-validation. The function takes a list of data partitions (folds) and a specified fold index k. It returns the data corresponding to the k-th fold as the test set, and combines all other folds to form the training set.

Usage

```
train_test_from_folds(folds, k)
```

Arguments

folds	data partitioned into folds
k	k-fold for test set, all reminder for training set

Value

returns a list with two elements:

- train: A data frame containing the combined data from all folds except the k-th fold, used as the training set.
- test: A data frame corresponding to the k-th fold, used as the test set.

Examples

```
# Create k-fold partitions of a dataset (e.g., iris)
folds <- k_fold(sample_random(), iris, k = 5)

# Use the first fold as the test set and combine the remaining folds for the training set
train_test_split <- train_test_from_folds(folds, k = 1)

# Display the training set
head(train_test_split$train)

# Display the test set
head(train_test_split$test)
```

transform

Transform

Description

Generic to apply a transformation to data.

Usage

```
transform(obj, ...)
```

Arguments

obj a `dal_transform` object.
... optional arguments.

Value

returns a transformed data.

Examples

```
#See ?minmax for an example of transformation
```

`zscore`*Z-score normalization*

Description

Standardize numeric columns to zero mean and unit variance, optionally rescaled to a target mean (nmean) and sd (nsd).

Usage

```
zscore(nmean = 0, nsd = 1)
```

Arguments

nmean	new mean for normalized data
nsd	new standard deviation for normalized data

Details

For each numeric column j , computes $((x - \text{mean}_j)/\text{sd}_j) * \text{nsd} + \text{nmean}$. Constant columns become nmean.

$$zscore = (x - \text{mean}(x))/\text{sd}(x)$$

Value

returns the z-score transformation object

References

Han, J., Kamber, M., Pei, J. (2011). Data Mining: Concepts and Techniques. (Standardization)

Examples

```
data(iris)
head(iris)

trans <- zscore()
trans <- fit(trans, iris)
tiris <- transform(trans, iris)
head(tiris)

itiris <- inverse_transform(trans, tiris)
head(itiris)
```

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