# Package 'parsnip'

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Title A Common API to Modeling and Analysis Functions

Version 1.3.2

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**Description** A common interface is provided to allow users to specify a model without having to remember the different argument names across different functions or computational engines (e.g. 'R', 'Spark', 'Stan', 'H2O', etc).

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URL https://github.com/tidymodels/parsnip,

https://parsnip.tidymodels.org/

#### BugReports https://github.com/tidymodels/parsnip/issues

# **Depends** R (>= 4.1)

**Imports** cli, dplyr (>= 1.1.0), generics (>= 0.1.2), ggplot2, globals, glue, hardhat (>= 1.4.1), lifecycle, magrittr, pillar, prettyunits, purrr (>= 1.0.0), rlang (>= 1.1.0), sparsevctrs (>= 0.2.0), stats, tibble (>= 2.1.1), tidyr (>= 1.3.0), utils, vctrs (>= 0.6.0), withr

Suggests bench, C50, covr, dials (>= 1.1.0), earth, ggrepel, keras, kernlab, kknn, knitr, LiblineaR, MASS, Matrix, methods, mgcv, modeldata, nlme, prodlim, ranger (>= 0.12.0), remotes, rmarkdown, rpart, sparklyr (>= 1.0.0), survival, tensorflow, testthat (>= 3.0.0), xgboost (>= 1.5.0.1)

#### VignetteBuilder knitr

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# Description

Extract the status from a survival::Surv() object.

# Arguments

surv A single survival::Surv() object.

# Value

A numeric vector.

.extract\_surv\_time Extract survival time

#### Description

Extract the time component(s) from a survival::Surv() object.

#### Arguments

surv

A single survival::Surv() object.

#### Value

A vector when the type is "right" or "left" and a tibble otherwise.

.get\_prediction\_column\_names

Obtain names of prediction columns for a fitted model or workflow

# Description

.get\_prediction\_column\_names() returns a list that has the names of the columns for the primary prediction types for a model.

#### Usage

.get\_prediction\_column\_names(x, syms = FALSE)

#### Arguments

Х	A fitted parsnip model (class "model_fit") or a fitted workflow.
syms	Should the column names be converted to symbols? Defaults to FALSE.

# Value

A list with elements "estimate" and "probabilities".

# Examples

```
library(dplyr)
library(modeldata)
data("two_class_dat")
levels(two_class_dat$Class)
lr_fit <- logistic_reg() |> fit(Class ~ ., data = two_class_dat)
.get_prediction_column_names(lr_fit)
.get_prediction_column_names(lr_fit, syms = TRUE)
```

add\_rowindex

# Description

Add a column of row numbers to a data frame

#### Usage

```
add_rowindex(x)
```

# Arguments

х

A data frame

# Value

The same data frame with a column of 1-based integers named .row.

# Examples

```
mtcars |> add_rowindex()
```

augment.model\_fit Augment data with predictions

# Description

augment() will add column(s) for predictions to the given data.

# Usage

```
## S3 method for class 'model_fit'
augment(x, new_data, eval_time = NULL, ...)
```

# Arguments

х	A model fit produced by fit.model_spec() or fit_xy.model_spec().
new_data	A data frame or matrix.
eval_time	For censored regression models, a vector of time points at which the survival probability is estimated.
	Not currently used.

# Details

# **Regression:**

For regression models, a .pred column is added. If x was created using fit.model\_spec() and new\_data contains a regression outcome column, a .resid column is also added.

#### **Classification:**

For classification models, the results can include a column called .pred\_class as well as class probability columns named .pred\_{level}. This depends on what type of prediction types are available for the model.

#### **Censored Regression:**

For these models, predictions for the expected time and survival probability are created (if the model engine supports them). If the model supports survival prediction, the eval\_time argument is required.

If survival predictions are created and new\_data contains a survival::Surv() object, additional columns are added for inverse probability of censoring weights (IPCW) are also created (see tidymodels.org page in the references below). This enables the user to compute performance metrics in the yardstick package.

# References

https://www.tidymodels.org/learn/statistics/survival-metrics/

#### Examples

```
car_trn <- mtcars[11:32,]</pre>
car_tst <- mtcars[ 1:10,]</pre>
reg_form <-</pre>
 linear_reg() |>
 set_engine("lm") |>
 fit(mpg ~ ., data = car_trn)
reg_xy <-
 linear_reg() |>
 set_engine("lm") |>
 fit_xy(car_trn[, -1], car_trn$mpg)
augment(reg_form, car_tst)
augment(reg_form, car_tst[, -1])
augment(reg_xy, car_tst)
augment(reg_xy, car_tst[, -1])
 _____
data(two_class_dat, package = "modeldata")
cls_trn <- two_class_dat[-(1:10), ]</pre>
cls_tst <- two_class_dat[ 1:10 , ]</pre>
cls_form <-
```

# autoplot.model\_fit

```
logistic_reg() |>
set_engine("glm") |>
fit(Class ~ ., data = cls_trn)
cls_xy <-
logistic_reg() |>
set_engine("glm") |>
fit_xy(cls_trn[, -3],
cls_trn$Class)
augment(cls_form, cls_tst)
augment(cls_form, cls_tst[, -3])
augment(cls_xy, cls_tst],
augment(cls_xy, cls_tst[, -3])
```

autoplot.model\_fit Create a ggplot for a model object

#### Description

This method provides a good visualization method for model results. Currently, only methods for glmnet models are implemented.

#### Usage

```
## S3 method for class 'model_fit'
autoplot(object, ...)
## S3 method for class 'glmnet'
autoplot(object, ..., min_penalty = 0, best_penalty = NULL, top_n = 3L)
```

#### Arguments

object	A model fit object.
	For autoplot.glmnet(), options to pass to ggrepel::geom_label_repel(). Otherwise, this argument is ignored.
<pre>min_penalty</pre>	A single, non-negative number for the smallest penalty value that should be shown in the plot. If left NULL, the whole data range is used.
<pre>best_penalty</pre>	A single, non-negative number that will show a vertical line marker. If left NULL, no line is shown. When this argument is used, the <b>ggrepl</b> package is required.
top_n	A non-negative integer for how many model predictors to label. The top predic- tors are ranked by their absolute coefficient value. For multinomial or multivari- ate models, the top_n terms are selected within class or response, respectively.

# Details

The glmnet package will need to be attached or loaded for its autoplot() method to work correctly.

#### Value

A ggplot object with penalty on the x-axis and coefficients on the y-axis. For multinomial or multivariate models, the plot is faceted.

auto_ml	Automatic Machine Learning	
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#### Description

auto\_ml() defines an automated searching and tuning process where many models of different families are trained and ranked given their performance on the training data.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

h20<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for classification and regression. More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

# Usage

auto\_ml(mode = "unknown", engine = "h2o")

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for
	this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting.

# Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
auto\_ml(argument = !!value)</pre>

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), h2o engine details

bag\_mars

#### Description

bag\_mars() defines an ensemble of generalized linear models that use artificial features for some predictors. These features resemble hinge functions and the result is a model that is a segmented regression in small dimensions. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• earth<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for classification and regression.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
bag_mars(
  mode = "unknown",
  num_terms = NULL,
  prod_degree = NULL,
  prune_method = NULL,
  engine = "earth"
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for
	this model are "unknown", "regression", or "classification".
num_terms	The number of features that will be retained in the final model, including the intercept.
prod_degree	The highest possible interaction degree.
prune_method	The pruning method.
engine	A single character string specifying what computational engine to use for fitting.

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
bag\_mars(argument = !!value)</pre>

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

#### See Also

fit(), set\_engine(), update(), earth engine details

bag\_mlp

Ensembles of neural networks

# Description

bag\_mlp() defines an ensemble of single layer, feed-forward neural networks. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• nnet<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for classification and regression.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

# Usage

```
bag_mlp(
  mode = "unknown",
  hidden_units = NULL,
  penalty = NULL,
  epochs = NULL,
  engine = "nnet"
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
hidden_units	An integer for the number of units in the hidden model.
penalty	A non-negative numeric value for the amount of weight decay.
epochs	An integer for the number of training iterations.
engine	A single character string specifying what computational engine to use for fitting.

bag\_tree

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
bag\_mlp(argument = !!value)</pre>

# References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

#### See Also

fit(), set\_engine(), update(), nnet engine details

bag\_tree

Ensembles of decision trees

#### Description

bag\_tree() defines an ensemble of decision trees. This function can fit classification, regression, and censored regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- rpart<sup>12</sup>
- C5.0<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for censored regression, classification, and regression.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
bag_tree(
  mode = "unknown",
  cost_complexity = 0,
  tree_depth = NULL,
  min_n = 2,
  class_cost = NULL,
  engine = "rpart"
)
```

# Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", "classification", or "censored regression".
cost_complexity	/
	A positive number for the the cost/complexity parameter (a.k.a. Cp) used by CART models (specific engines only).
tree_depth	An integer for the maximum depth of the tree (i.e. number of splits) (specific engines only).
min_n	An integer for the minimum number of data points in a node that is required for the node to be split further.
class_cost	A non-negative scalar for a class cost (where a cost of 1 means no extra cost). This is useful for when the first level of the outcome factor is the minority class. If this is not the case, values between zero and one can be used to bias to the second level of the factor.
engine	A single character string specifying what computational engine to use for fitting.

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
bag\_tree(argument = !!value)</pre>

# References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

#### See Also

fit(), set\_engine(), update(), rpart engine details, C5.0 engine details

Bayesian additive regression trees (BART)

#### Description

bart() defines a tree ensemble model that uses Bayesian analysis to assemble the ensemble. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• dbarts<sup>1</sup>

<sup>1</sup> The default engine.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
bart(
  mode = "unknown",
  engine = "dbarts",
  trees = NULL,
  prior_terminal_node_coef = NULL,
  prior_terminal_node_expo = NULL,
  prior_outcome_range = NULL
)
```

# Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".	
engine	A single character string specifying what computational engine to use for fitting.	
trees	An integer for the number of trees contained in the ensemble.	
prior_terminal_node_coef		
	A coefficient for the prior probability that a node is a terminal node. Values	

A coefficient for the prior probability that a node is a terminal node. Values are usually between 0 and one with a default of 0.95. This affects the baseline probability; smaller numbers make the probabilities larger overall. See Details below.

prior\_terminal\_node\_expo

An exponent in the prior probability that a node is a terminal node. Values are usually non-negative with a default of 2 This affects the rate that the prior probability decreases as the depth of the tree increases. Larger values make deeper trees less likely.

prior\_outcome\_range

A positive value that defines the width of a prior that the predicted outcome is within a certain range. For regression it is related to the observed range of the data; the prior is the number of standard deviations of a Gaussian distribution defined by the observed range of the data. For classification, it is defined as the range of  $\pm/-3$  (assumed to be on the logit scale). The default value is 2.

bart

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The prior for the terminal node probability is expressed as  $prior = a * (1 + d)^{(-b)}$  where d is the depth of the node, a is prior\_terminal\_node\_coef and b is prior\_terminal\_node\_expo. See the Examples section below for an example graph of the prior probability of a terminal node for different values of these parameters.

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
bart(argument = !!value)</pre>
```

# References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), dbarts engine details

#### Examples

```
show_engines("bart")
bart(mode = "regression", trees = 5)
# Examples for terminal node prior
library(ggplot2)
library(dplyr)
prior_test <- function(coef = 0.95, expo = 2, depths = 1:10) {
 tidyr::crossing(coef = coef, expo = expo, depth = depths) |>
   mutate(
     `terminial node prior` = coef * (1 + depth)^(-expo),
     coef = format(coef),
     expo = format(expo))
}
prior_test(coef = c(0.05, 0.5, .95), expo = c(1/2, 1, 2)) |>
 ggplot(aes(depth, `terminial node prior`, col = coef)) +
 geom_line() +
 geom_point() +
 facet_wrap(~ expo)
```

boost\_tree

#### Description

boost\_tree() defines a model that creates a series of decision trees forming an ensemble. Each tree depends on the results of previous trees. All trees in the ensemble are combined to produce a final prediction. This function can fit classification, regression, and censored regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- xgboost<sup>1</sup>
- C5.0
- h2o<sup>2</sup>
- lightgbm<sup>2</sup>
- mboost<sup>2</sup>
- spark

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for censored regression, classification, and regression.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
boost_tree(
  mode = "unknown",
  engine = "xgboost",
  mtry = NULL,
  trees = NULL,
  min_n = NULL,
  tree_depth = NULL,
  learn_rate = NULL,
  loss_reduction = NULL,
  sample_size = NULL,
  stop_iter = NULL
)
```

# Arguments

# modeA single character string for the prediction outcome mode. Possible values for<br/>this model are "unknown", "regression", "classification", or "censored regres-<br/>sion".engineA single character string specifying what computational engine to use for fitting.<br/>A number for the number (or proportion) of predictors that will be randomly<br/>sampled at each split when creating the tree models (specific engines only).

trees	An integer for the number of trees contained in the ensemble.
min_n	An integer for the minimum number of data points in a node that is required for the node to be split further.
tree_depth	An integer for the maximum depth of the tree (i.e. number of splits) (specific engines only).
learn_rate	A number for the rate at which the boosting algorithm adapts from iteration-to- iteration (specific engines only). This is sometimes referred to as the shrinkage parameter.
loss_reduction	A number for the reduction in the loss function required to split further (specific engines only).
sample_size	A number for the number (or proportion) of data that is exposed to the fitting routine. For xgboost, the sampling is done at each iteration while C5.0 samples once during training.
stop_iter	The number of iterations without improvement before stopping (specific engines only).

# Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
boost\_tree(argument = !!value)</pre>

# References

https://www.tidymodels.org, *Tidy Modeling with R*, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), xgboost engine details, C5.0 engine details, h2o engine
details, lightgbm engine details, mboost engine details, spark engine details, xgb\_train(),
C5.0\_train()

#### Examples

```
show_engines("boost_tree")
```

boost\_tree(mode = "classification", trees = 20)

C5\_rules

#### Description

C5\_rules() defines a model that derives feature rules from a tree for prediction. A single tree or boosted ensemble can be used. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• C5.012

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

C5\_rules(mode = "classification", trees = NULL, min\_n = NULL, engine = "C5.0")

#### Arguments

mode	A single character string for the type of model. The only possible value for this model is "classification".
trees	A non-negative integer (no greater than 100) for the number of members of the ensemble.
min_n	An integer greater between zero and nine for the minimum number of data points in a node that are required for the node to be split further.
engine	A single character string specifying what computational engine to use for fitting.

## Details

C5.0 is a classification model that is an extension of the C4.5 model of Quinlan (1993). It has treeand rule-based versions that also include boosting capabilities. C5\_rules() enables the version of the model that uses a series of rules (see the examples below). To make a set of rules, an initial C5.0 tree is created and flattened into rules. The rules are pruned, simplified, and ordered. Rule sets are created within each iteration of boosting.

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
C5\_rules(argument = !!value)</pre>

#### References

Quinlan R (1993). *C4.5: Programs for Machine Learning*. Morgan Kaufmann Publishers. https://www.tidymodels.org, *Tidy Modeling with R*, searchable table of parsnip models

#### See Also

C50::C5.0(), C50::C5.0Control(), fit(), set\_engine(), update(), C5.0 engine details

#### Examples

```
show_engines("C5_rules")
```

C5\_rules()

case\_weights

Using case weights with parsnip

#### Description

Case weights are positive numeric values that influence how much each data point has during the model fitting process. There are a variety of situations where case weights can be used.

#### Details

tidymodels packages differentiate *how* different types of case weights should be used during the entire data analysis process, including preprocessing data, model fitting, performance calculations, etc.

The tidymodels packages require users to convert their numeric vectors to a vector class that reflects how these should be used. For example, there are some situations where the weights should not affect operations such as centering and scaling or other preprocessing operations.

The types of weights allowed in tidymodels are:

- Frequency weights via hardhat::frequency\_weights()
- Importance weights via hardhat::importance\_weights()

More types can be added by request.

For parsnip, the fit() and fit\_xy() functions contain a case\_weight argument that takes these data. For Spark models, the argument value should be a character value.

# See Also

frequency\_weights(), importance\_weights(), fit(), fit\_xy()

case\_weights\_allowed Determine if case weights are used

#### Description

Not all modeling engines can incorporate case weights into their calculations. This function can determine whether they can be used.

# Usage

```
case_weights_allowed(spec)
```

#### Arguments

spec A parsnip model specification.

#### Value

A single logical.

# Examples

```
case_weights_allowed(linear_reg())
case_weights_allowed(linear_reg(engine = "keras"))
```

control\_parsnip Control the fit function

# Description

Pass options to the fit.model\_spec() function to control its output and computations

#### Usage

```
control_parsnip(verbosity = 1L, catch = FALSE)
```

#### Arguments

verbosity	An integer to control how verbose the output is. For a value of zero, no messages
	or output are shown when packages are loaded or when the model is fit. For a
	value of 1, package loading is quiet but model fits can produce output to the
	screen (depending on if they contain their own verbose-type argument). For a
	value of 2 or more, any output at all is displayed and the execution time of the
	fit is recorded and printed.
catch	A logical where a value of TRUE will evaluate the model inside of try(, silent = TRUE). If the model fails, an object is still returned (without an error) that inherits the class "try-error".

#### Value

An S3 object with class "control\_parsnip" that is a named list with the results of the function call

#### Examples

```
control_parsnip(verbosity = 2L)
```

ctree\_train

A wrapper function for conditional inference tree models

#### Description

These functions are slightly different APIs for partykit::ctree() and partykit::cforest() that have several important arguments as top-level arguments (as opposed to being specified in partykit::ctree\_control()).

#### Usage

```
ctree_train(
  formula,
  data,
 weights = NULL,
 minsplit = 20L,
 maxdepth = Inf,
  teststat = "quadratic",
  testtype = "Bonferroni",
 mincriterion = 0.95,
  . . .
)
cforest_train(
  formula,
  data.
 weights = NULL,
 minsplit = 20L,
 maxdepth = Inf,
  teststat = "quadratic",
  testtype = "Univariate",
 mincriterion = 0,
 mtry = ceiling(sqrt(ncol(data) - 1)),
 ntree = 500L,
  . . .
)
```

#### cubist\_rules

#### Arguments

formula	A symbolic description of the model to be fit.
data	A data frame containing the variables in the model.
weights	A vector of weights whose length is the same as nrow(data). For partykit::ctree() models, these are required to be non-negative integers while for partykit::cforest() they can be non-negative integers or doubles.
minsplit	The minimum sum of weights in a node in order to be considered for splitting.
maxdepth	maximum depth of the tree. The default maxdepth = Inf means that no restric- tions are applied to tree sizes.
teststat	A character specifying the type of the test statistic to be applied.
testtype	A character specifying how to compute the distribution of the test statistic.
mincriterion	The value of the test statistic (for testtype == "Teststatistic"), or 1 - p-value (for other values of testtype) that must be exceeded in order to implement a split.
	Other options to pass to partykit::ctree() or partykit::cforest().
mtry	Number of input variables randomly sampled as candidates at each node for random forest like algorithms. The default mtry = Inf means that no random selection takes place.
ntree	Number of trees to grow in a forest.

#### Value

An object of class party (for ctree) or cforest.

#### Examples

```
if (rlang::is_installed(c("modeldata", "partykit"))) {
   data(bivariate, package = "modeldata")
    ctree_train(Class ~ ., data = bivariate_train)
   ctree_train(Class ~ ., data = bivariate_train, maxdepth = 1)
}
```

cubist\_rules Cubist rule-based

Cubist rule-based regression models

#### Description

cubist\_rules() defines a model that derives simple feature rules from a tree ensemble and creates regression models within each rule. This function can fit regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• Cubist<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
cubist_rules(
  mode = "regression",
  committees = NULL,
  neighbors = NULL,
  max_rules = NULL,
  engine = "Cubist"
)
```

## Arguments

mode	A single character string for the type of model. The only possible value for this model is "regression".
committees	A non-negative integer (no greater than 100) for the number of members of the ensemble.
neighbors	An integer between zero and nine for the number of training set instances that are used to adjust the model-based prediction.
max_rules	The largest number of rules.
engine	A single character string specifying what computational engine to use for fitting.

# Details

Cubist is a rule-based ensemble regression model. A basic model tree (Quinlan, 1992) is created that has a separate linear regression model corresponding for each terminal node. The paths along the model tree are flattened into rules and these rules are simplified and pruned. The parameter min\_n is the primary method for controlling the size of each tree while max\_rules controls the number of rules.

Cubist ensembles are created using *committees*, which are similar to boosting. After the first model in the committee is created, the second model uses a modified version of the outcome data based on whether the previous model under- or over-predicted the outcome. For iteration m, the new outcome y\* is computed using

$$y_{(m)}^* = y - (\hat{y}_{(m-1)} - y)$$

If a sample is under-predicted on the previous iteration, the outcome is adjusted so that the next time it is more likely to be over-predicted to compensate. This adjustment continues for each ensemble iteration. See Kuhn and Johnson (2013) for details.

After the model is created, there is also an option for a post-hoc adjustment that uses the training set (Quinlan, 1993). When a new sample is predicted by the model, it can be modified by its nearest neighbors in the original training set. For K neighbors, the model-based predicted value is adjusted by the neighbor using:

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decision\_tree

$$\frac{1}{K}\sum_{\ell=1}^{K} w_{\ell} \left[ t_{\ell} + \left( \widehat{y} - \widehat{t}_{\ell} \right) \right]$$

where t is the training set prediction and w is a weight that is inverse to the distance to the neighbor.

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
cubist_rules(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

Quinlan R (1992). "Learning with Continuous Classes." Proceedings of the 5th Australian Joint Conference On Artificial Intelligence, pp. 343-348.

Quinlan R (1993)."Combining Instance-Based and Model-Based Learning." Proceedings of the Tenth International Conference on Machine Learning, pp. 236-243.

Kuhn M and Johnson K (2013). Applied Predictive Modeling. Springer.

#### See Also

```
Cubist::cubist(),Cubist::cubistControl(),fit(),set_engine(),update(),Cubist engine
details
```

decision\_tree Decision trees

#### Description

decision\_tree() defines a model as a set of if/then statements that creates a tree-based structure. This function can fit classification, regression, and censored regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- rpart<sup>12</sup>
- C5.0

- partykit<sup>2</sup>
- spark

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for censored regression, classification, and regression.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
decision_tree(
  mode = "unknown",
  engine = "rpart",
  cost_complexity = NULL,
  tree_depth = NULL,
  min_n = NULL
)
```

# Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", "classification", or "censored regression".		
engine	A single character string specifying what computational engine to use for fitting.		
cost_complexity	cost_complexity		
	A positive number for the the cost/complexity parameter (a.k.a. Cp) used by CART models (specific engines only).		
tree_depth	An integer for maximum depth of the tree.		
min_n	An integer for the minimum number of data points in a node that are required for the node to be split further.		

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
decision_tree(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

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# descriptors

#### See Also

```
fit(), set_engine(), update(), rpart engine details, C5.0 engine details, partykit engine
details, spark engine details
```

#### Examples

```
show_engines("decision_tree")
```

```
decision_tree(mode = "classification", tree_depth = 5)
```

descriptors

Data Set Characteristics Available when Fitting Models

#### Description

When using the fit() functions there are some variables that will be available for use in arguments. For example, if the user would like to choose an argument value based on the current number of rows in a data set, the .obs() function can be used. See Details below.

#### Usage

.cols() .preds() .obs() .lvls() .facts() .x() .y()

.dat()

# Details

Existing functions:

- .obs(): The current number of rows in the data set.
- .preds(): The number of columns in the data set that is associated with the predictors prior to dummy variable creation.
- .cols(): The number of predictor columns available after dummy variables are created (if any).

- .facts(): The number of factor predictors in the data set.
- .lvls(): If the outcome is a factor, this is a table with the counts for each level (and NA otherwise).
- .x(): The predictors returned in the format given. Either a data frame or a matrix.
- .y(): The known outcomes returned in the format given. Either a vector, matrix, or data frame.
- .dat(): A data frame containing all of the predictors and the outcomes. If fit\_xy() was used, the outcomes are attached as the column, ...y.

For example, if you use the model formula circumference  $\sim$  . with the built-in Orange data, the values would be

```
.preds() =
            2
                       (the 2 remaining columns in `Orange`)
.cols() = 5
                       (1 numeric column + 4 from Tree dummy variables)
.obs() = 35
.1vls() = NA
                      (no factor outcome)
.facts() = 1
                      (the Tree predictor)
       = <vector>
                       (circumference as a vector)
.y()
.x()
        = <data.frame> (The other 2 columns as a data frame)
.dat() = <data.frame> (The full data set)
```

If the formula Tree ~ . were used:

```
.preds() = 2 (the 2 numeric columns in `Orange`)
.cols() = 2 (same)
.obs() = 35
.lvls() = c("1" = 7, "2" = 7, "3" = 7, "4" = 7, "5" = 7)
.facts() = 0
.y() = <vector> (Tree as a vector)
.x() = <data.frame> (The other 2 columns as a data frame)
.dat() = <data.frame> (The full data set)
```

To use these in a model fit, pass them to a model specification. The evaluation is delayed until the time when the model is run via fit() (and the variables listed above are available). For example:

```
library(modeldata)
data("lending_club")
rand_forest(mode = "classification", mtry = .cols() - 2)
```

When no descriptors are found, the computation of the descriptor values is not executed.

discrim\_flexible Flexible discriminant analysis

#### Description

discrim\_flexible() defines a model that fits a discriminant analysis model that can use nonlinear features created using multivariate adaptive regression splines (MARS). This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• earth<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
discrim_flexible(
  mode = "classification",
  num_terms = NULL,
  prod_degree = NULL,
  prune_method = NULL,
  engine = "earth"
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for
	this model are "unknown", "regression", or "classification".
num_terms	The number of features that will be retained in the final model, including the intercept.
prod_degree	The highest possible interaction degree.
prune_method	The pruning method.
engine	A single character string specifying what computational engine to use for fitting.

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
discrim_flexible(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

#### See Also

fit(), set\_engine(), update(), earth engine details

discrim\_linear Linear discriminant analysis

#### Description

discrim\_linear() defines a model that estimates a multivariate distribution for the predictors separately for the data in each class (usually Gaussian with a common covariance matrix). Bayes' theorem is used to compute the probability of each class, given the predictor values. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- MASS<sup>12</sup>
- mda²
- sda<sup>2</sup>
- sparsediscrim<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
discrim_linear(
  mode = "classification",
  penalty = NULL,
  regularization_method = NULL,
  engine = "MASS"
)
```

#### Arguments

mode	A single character string for the type of model. The only possible value for this model is "classification".	
penalty	An non-negative number representing the amount of regularization used by some of the engines.	
regularization_method		
	A character string for the type of regularized estimation. Possible values are: "diagonal", "min_distance", "shrink_cov", and "shrink_mean" (sparsediscrim engine only).	
engine	A single character string specifying what computational engine to use for fitting.	

#### discrim\_quad

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
discrim_linear(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), MASS engine details, mda engine details, sda engine details, sparsediscrim engine details

discrim\_quad

Quadratic discriminant analysis

#### Description

discrim\_quad() defines a model that estimates a multivariate distribution for the predictors separately for the data in each class (usually Gaussian with separate covariance matrices). Bayes' theorem is used to compute the probability of each class, given the predictor values. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- MASS<sup>12</sup>
- sparsediscrim<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

# Usage

```
discrim_quad(
  mode = "classification",
  regularization_method = NULL,
  engine = "MASS"
)
```

#### Arguments

mode	A single character string for the type of model. The only possible value for this	
	model is "classification".	
regularization_method		
	A character string for the type of regularized estimation. Possible values are: "diagonal", "shrink_cov", and "shrink_mean" (sparsediscrimengine only).	
engine	A single character string specifying what computational engine to use for fitting.	

# Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
discrim\_quad(argument = !!value)</pre>

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), MASS engine details, sparsediscrim engine details

discrim\_regularized Regularized discriminant analysis

#### Description

discrim\_regularized() defines a model that estimates a multivariate distribution for the predictors separately for the data in each class. The structure of the model can be LDA, QDA, or some amalgam of the two. Bayes' theorem is used to compute the probability of each class, given the predictor values. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• klaR<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

discrim\_regularized

#### Usage

```
discrim_regularized(
  mode = "classification",
  frac_common_cov = NULL,
  frac_identity = NULL,
  engine = "klaR"
)
```

# Arguments

mode	A single character string for the prediction outcome mode. Possible values for	
	this model are "unknown", "regression", or "classification".	
<pre>frac_common_cov, frac_identity</pre>		
	Numeric values between zero and one.	
engine	A single character string specifying what computational engine to use for fitting.	

#### Details

There are many ways of regularizing models. For example, one form of regularization is to penalize model parameters. Similarly, the classic James–Stein regularization approach shrinks the model structure to a less complex form.

The model fits a very specific type of regularized model by Friedman (1989) that uses two types of regularization. One modulates how class-specific the covariance matrix should be. This allows the model to balance between LDA and QDA. The second regularization component shrinks the covariance matrix towards the identity matrix.

For the penalization approach, discrim\_linear() with a mda engine can be used. Other regularization methods can be used with discrim\_linear() and discrim\_quad() can used via the sparsediscrim engine for those functions.

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
discrim\_regularized(argument = !!value)</pre>

# References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

Friedman, J (1989). Regularized Discriminant Analysis. *Journal of the American Statistical Association*, 84, 165-175.

## See Also

fit(), set\_engine(), update(), klaR engine details

```
extract-parsnip
```

#### Description

These functions extract various elements from a parsnip object. If they do not exist yet, an error is thrown.

- extract\_spec\_parsnip() returns the parsnip model specification.
- extract\_fit\_engine() returns the engine specific fit embedded within a parsnip model fit. For example, when using linear\_reg() with the "lm" engine, this returns the underlying lm object.
- extract\_parameter\_dials() returns a single dials parameter object.
- extract\_parameter\_set\_dials() returns a set of dials parameter objects.
- extract\_fit\_time() returns a tibble with fit times. The fit times correspond to the time for the parsnip engine to fit and do not include other portions of the elapsed time in fit.model\_spec().

#### Usage

```
## S3 method for class 'model_fit'
extract_spec_parsnip(x, ...)
## S3 method for class 'model_fit'
extract_fit_engine(x, ...)
## S3 method for class 'model_spec'
extract_parameter_set_dials(x, ...)
## S3 method for class 'model_spec'
extract_parameter_dials(x, parameter, ...)
## S3 method for class 'model_fit'
extract_fit_time(x, summarize = TRUE, ...)
```

#### Arguments

х	A parsnip model_fit object or a parsnip model_spec object.
•••	Not currently used.
parameter	A single string for the parameter ID.
summarize	A logical for whether the elapsed fit time should be returned as a single row or multiple rows. Doesn't support FALSE for parsnip models.

#### fit.model\_spec

#### Details

Extracting the underlying engine fit can be helpful for describing the model (via print(), summary(), plot(), etc.) or for variable importance/explainers.

However, users should not invoke the predict() method on an extracted model. There may be preprocessing operations that parsnip has executed on the data prior to giving it to the model. By-passing these can lead to errors or silently generating incorrect predictions.

# Good:

```
parsnip_fit |> predict(new_data)
```

Bad:

```
parsnip_fit |> extract_fit_engine() |> predict(new_data)
```

#### Value

The extracted value from the parsnip object, x, as described in the description section.

#### Examples

```
lm_spec <- linear_reg() |> set_engine("lm")
lm_fit <- fit(lm_spec, mpg ~ ., data = mtcars)
lm_spec
extract_spec_parsnip(lm_fit)
extract_fit_engine(lm_fit)
lm(mpg ~ ., data = mtcars)</pre>
```

fit.model\_spec Fit a Model Specification to a Dataset

#### Description

fit() and fit\_xy() take a model specification, translate the required code by substituting arguments, and execute the model fit routine.

#### Usage

```
## S3 method for class 'model_spec'
fit(
   object,
   formula,
   data,
   case_weights = NULL,
   control = control_parsnip(),
```

```
...
)
## S3 method for class 'model_spec'
fit_xy(object, x, y, case_weights = NULL, control = control_parsnip(), ...)
```

#### Arguments

object	An object of class model_spec that has a chosen engine (via set_engine()).
formula	An object of class formula (or one that can be coerced to that class): a symbolic description of the model to be fitted.
data	Optional, depending on the interface (see Details below). A data frame contain- ing all relevant variables (e.g. outcome(s), predictors, case weights, etc). Note: when needed, a <i>named argument</i> should be used.
case_weights	An optional classed vector of numeric case weights. This must return TRUE when hardhat::is_case_weights() is run on it. See hardhat::frequency_weights() and hardhat::importance_weights() for examples.
control	A named list with elements verbosity and catch. See control_parsnip().
	Not currently used; values passed here will be ignored. Other options required to fit the model should be passed using set_engine().
x	A matrix, sparse matrix, or data frame of predictors. Only some models have support for sparse matrix input. See parsnip::get_encoding() for details. x should have column names.
У	A vector, matrix or data frame of outcome data.

## Details

fit() and fit\_xy() substitute the current arguments in the model specification into the computational engine's code, check them for validity, then fit the model using the data and the enginespecific code. Different model functions have different interfaces (e.g. formula or x/y) and these functions translate between the interface used when fit() or fit\_xy() was invoked and the one required by the underlying model.

When possible, these functions attempt to avoid making copies of the data. For example, if the underlying model uses a formula and fit() is invoked, the original data are references when the model is fit. However, if the underlying model uses something else, such as x/y, the formula is evaluated and the data are converted to the required format. In this case, any calls in the resulting model objects reference the temporary objects used to fit the model.

If the model engine has not been set, the model's default engine will be used (as discussed on each model page). If the verbosity option of control\_parsnip() is greater than zero, a warning will be produced.

If you would like to use an alternative method for generating contrasts when supplying a formula to fit(), set the global option contrasts to your preferred method. For example, you might set it to: options(contrasts = c(unordered = "contr.helmert", ordered = "contr.poly")). See the help page for stats::contr.treatment() for more possible contrast types.

For models with "censored regression" modes, an additional computation is executed and saved in the parsnip object. The censor\_probs element contains a "reverse Kaplan-Meier" curve that

#### fit.model\_spec

models the probability of censoring. This may be used later to compute inverse probability censoring weights for performance measures.

Sparse data is supported, with the use of the x argument in fit\_xy(). See allow\_sparse\_x column of get\_encoding() for sparse input compatibility.

#### Value

A model\_fit object that contains several elements:

- 1v1: If the outcome is a factor, this contains the factor levels at the time of model fitting.
- ordered: If the outcome is a factor, was it an ordered factor?
- spec: The model specification object (object in the call to fit)
- fit: when the model is executed without error, this is the model object. Otherwise, it is a try-error object with the error message.
- preproc: any objects needed to convert between a formula and non-formula interface (such as the terms object)

The return value will also have a class related to the fitted model (e.g. "\_glm") before the base class of "model\_fit".

# See Also

```
set_engine(), control_parsnip(), model_spec, model_fit
```

#### Examples

```
# Although `glm()` only has a formula interface, different
# methods for specifying the model can be used
library(dplyr)
library(modeldata)
data("lending_club")
lr_mod <- logistic_reg()</pre>
using_formula <-
  lr_mod |>
  set_engine("glm") |>
  fit(Class ~ funded_amnt + int_rate, data = lending_club)
using_xy <-
  lr_mod |>
   set_engine("glm") |>
  fit_xy(x = lending_club[, c("funded_amnt", "int_rate")],
         y = lending_club$Class)
using_formula
using_xy
```

gen\_additive\_mod

#### Description

gen\_additive\_mod() defines a model that can use smoothed functions of numeric predictors in a generalized linear model. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• mgcv<sup>1</sup>

<sup>1</sup> The default engine.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
gen_additive_mod(
  mode = "unknown",
  select_features = NULL,
  adjust_deg_free = NULL,
  engine = "mgcv"
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for
	this model are "unknown", "regression", or "classification".
select_features	
	TRUE or FALSE. If TRUE, the model has the ability to eliminate a predictor (via penalization). Increasing adjust_deg_free will increase the likelihood of removing predictors.
adjust_deg_free	
	If select_features = TRUE, then acts as a multiplier for smoothness. Increase this beyond 1 to produce smoother models.
engine	A single character string specifying what computational engine to use for fitting.

# Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
gen\_additive\_mod(argument = !!value)</pre>
## glance.model\_fit

## References

https://www.tidymodels.org, *Tidy Modeling with R*, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), mgcv engine details

## Examples

show\_engines("gen\_additive\_mod")

gen\_additive\_mod()

glance.model_fit	Construct a single row summary "glance" of a model, fit, or other
	object

# Description

This method glances the model in a parsnip model object, if it exists.

# Usage

```
## S3 method for class 'model_fit'
glance(x, ...)
```

## Arguments

х	model or other R object to convert to single-row data frame
	other arguments passed to methods

# Value

a tibble

```
glm_grouped
```

#### Description

stats::glm() assumes that a tabular data set with case weights corresponds to "different observations have different dispersions" (see ?glm).

In some cases, the case weights reflect that the same covariate pattern was observed multiple times (i.e., *frequency weights*). In this case, stats::glm() expects the data to be formatted as the number of events for each factor level so that the outcome can be given to the formula as cbind(events\_1, events\_2).

glm\_grouped() converts data with integer case weights to the expected "number of events" format for binomial data.

#### Usage

```
glm_grouped(formula, data, weights, ...)
```

#### Arguments

formula	A formula object with one outcome that is a two-level factors.
data	A data frame with the outcomes and predictors (but not case weights).
weights	An integer vector of weights whose length is the same as the number of rows in data. If it is a non-integer numeric, it will be converted to integer (with a warning).
	Options to pass to stats::glm(). If family is not set, it will automatically be assigned the basic binomial family.

#### Value

A object produced by stats::glm().

#### Examples

head(ucb\_long)

```
#-----
# The same data set formatted three ways
# First with basic case weights that, from ?glm, are used inappropriately.
ucb_weighted <- as.data.frame(UCBAdmissions)
ucb_weighted$Freq <- as.integer(ucb_weighted$Freq)
head(ucb_weighted)
nrow(ucb_weighted)
# Format when yes/no data are in individual rows (probably still inappropriate)
library(tidyr)
ucb_long <- uncount(ucb_weighted, Freq)</pre>
```

#### linear\_reg

```
nrow(ucb_long)
# Format where the outcome is formatted as number of events
ucb_events <-
 ucb_weighted |>
 tidyr::pivot_wider(
   id_cols = c(Gender, Dept),
   names_from = Admit,
   values_from = Freq,
   values_fill = 0L
 )
head(ucb_events)
nrow(ucb_events)
#-----
# Different model fits
# Treat data as separate Bernoulli data:
glm(Admit ~ Gender + Dept, data = ucb_long, family = binomial)
# Weights produce the same statistics
glm(
 Admit ~ Gender + Dept,
 data = ucb_weighted,
 family = binomial,
 weights = ucb_weighted$Freq
)
# Data as binomial "x events out of n trials" format. Note that, to get the same
# coefficients, the order of the levels must be reversed.
glm(
 cbind(Rejected, Admitted) ~ Gender + Dept,
 data = ucb_events,
 family = binomial
)
# The new function that starts with frequency weights and gets the correct place:
```

# The new function that starts with frequency weights and gets the correct place: glm\_grouped(Admit ~ Gender + Dept, data = ucb\_weighted, weights = ucb\_weighted\$Freq)

linear\_reg Linear regression

#### Description

linear\_reg() defines a model that can predict numeric values from predictors using a linear function. This function can fit regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- 1m<sup>1</sup>
- brulee
- gee<sup>2</sup>
- glm
- glmer<sup>2</sup>
- glmnet
- gls<sup>2</sup>
- h2o<sup>2</sup>
- keras
- 1me<sup>2</sup>
- lmer<sup>2</sup>
- quantreg
- spark
- stan
- stan\_glmer<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for regression.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

# Usage

linear\_reg(mode = "regression", engine = "lm", penalty = NULL, mixture = NULL)

# Arguments

mode	A single character string for the type of model. The only possible value for this model is "regression".
engine	A single character string specifying what computational engine to use for fitting. Possible engines are listed below. The default for this model is "lm".
penalty	A non-negative number representing the total amount of regularization (specific engines only).
mixture	A number between zero and one (inclusive) denoting the proportion of L1 regularization (i.e. lasso) in the model.
	• mixture = 1 specifies a pure lasso model,
	<ul> <li>mixture = 0 specifies a ridge regression model, and</li> </ul>
	• $0 < mixture < 1$ specifies an elastic net model, interpolating lasso and ridge.

Available for specific engines only.

logistic\_reg

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
linear_reg(argument = !!value)</pre>
```

## References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), lm engine details, brulee engine details, gee engine details, glm engine details, glmer engine details, glmnet engine details, gls engine details, h2o engine details, keras engine details, lme engine details, lmer engine details, quantreg engine details, spark engine details, stan engine details, stan\_glmer engine details

## Examples

show\_engines("linear\_reg")

linear\_reg()

logistic\_reg Logistic regression

#### Description

logistic\_reg() defines a generalized linear model for binary outcomes. A linear combination of the predictors is used to model the log odds of an event. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- glm<sup>1</sup>
- brulee
- gee<sup>2</sup>
- glmer<sup>2</sup>
- glmnet
- h2o<sup>2</sup>

- keras
- LiblineaR
- spark
- stan
- stan\_glmer<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

## Usage

```
logistic_reg(
  mode = "classification",
  engine = "glm",
  penalty = NULL,
  mixture = NULL
)
```

## Arguments

mode	A single character string for the type of model. The only possible value for this model is "classification".
engine	A single character string specifying what computational engine to use for fitting. Possible engines are listed below. The default for this model is "glm".
penalty	A non-negative number representing the total amount of regularization (specific engines only). For keras models, this corresponds to purely L2 regularization (aka weight decay) while the other models can be either or a combination of L1 and L2 (depending on the value of mixture).
mixture	A number between zero and one (inclusive) giving the proportion of L1 regular- ization (i.e. lasso) in the model.
	<ul> <li>mixture = 1 specifies a pure lasso model,</li> <li>mixture = 0 specifies a ridge regression model, and</li> <li>0 &lt; mixture &lt; 1 specifies an elastic net model, interpolating lasso and ridge.</li> </ul>
	Available for specific engines only. For LiblineaR models, mixture must be

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

exactly 1 or 0 only.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
logistic_reg(argument = !!value)</pre>
```

This model fits a classification model for binary outcomes; for multiclass outcomes, see multinom\_reg().

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

#### See Also

```
fit(), set_engine(), update(), glm engine details, brulee engine details, gee engine details,
glmer engine details, glmnet engine details, h2o engine details, keras engine details,
LiblineaR engine details, spark engine details, stan engine details, stan_glmer engine
details
```

## Examples

```
show_engines("logistic_reg")
```

logistic\_reg()

mars

Multivariate adaptive regression splines (MARS)

#### Description

mars() defines a generalized linear model that uses artificial features for some predictors. These features resemble hinge functions and the result is a model that is a segmented regression in small dimensions. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• earth<sup>1</sup>

<sup>1</sup> The default engine.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
mars(
  mode = "unknown",
  engine = "earth",
  num_terms = NULL,
  prod_degree = NULL,
  prune_method = NULL
)
```

## Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting.
num_terms	The number of features that will be retained in the final model, including the intercept.
prod_degree	The highest possible interaction degree.
prune_method	The pruning method.

## Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
mars(argument = !!value)</pre>

## References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), earth engine details

#### Examples

```
show_engines("mars")
```

mars(mode = "regression", num\_terms = 5)

<pre>max_mtry_formula</pre>	Determine largest value of mtry from formula. This function poten-
	tially caps the value of mtry based on a formula and data set. This is
	a safe approach for survival and/or multivariate models.

## Description

Determine largest value of mtry from formula. This function potentially caps the value of mtry based on a formula and data set. This is a safe approach for survival and/or multivariate models.

## maybe\_matrix

# Usage

```
max_mtry_formula(mtry, formula, data)
```

# Arguments

mtry	An initial value of mtry (which may be too large).
formula	A model formula.
data	The training set (data frame).

# Value

A value for mtry.

## Examples

```
# should be 9
max_mtry_formula(200, cbind(wt, mpg) ~ ., data = mtcars)
```

maybe_matrix	Fuzzy conversions	

## Description

These are substitutes for as.matrix() and as.data.frame() that leave a sparse matrix as-is.

## Usage

```
maybe_matrix(x)
```

maybe\_data\_frame(x)

## Arguments

x A data frame, matrix, or sparse matrix.

#### Value

A data frame, matrix, or sparse matrix.

min\_cols

# Description

For some tuning parameters, the range of values depend on the data dimensions (e.g. mtry). Some packages will fail if the parameter values are outside of these ranges. Since the model might receive resampled versions of the data, these ranges can't be set prior to the point where the model is fit. These functions check the possible range of the data and adjust them if needed (with a warning).

## Usage

```
min_cols(num_cols, source)
min_rows(num_rows, source, offset = 0)
```

## Arguments

num_cols, num_rows		
	The parameter value requested by the user.	
source	A data frame for the data to be used in the fit. If the source is named "data", it is assumed that one column of the data corresponds to an outcome (and is subtracted off).	
offset	A number subtracted off of the number of rows available in the data.	

## Value

An integer (and perhaps a warning).

#### Examples

```
nearest_neighbor(neighbors= 100) |>
  set_engine("kknn") |>
  set_mode("regression") |>
  translate()
```

```
library(ranger)
rand_forest(mtry = 2, min_n = 100, trees = 3) |>
set_engine("ranger") |>
set_mode("regression") |>
fit(mpg ~ ., data = mtcars)
```

# Description

mlp

mlp() defines a multilayer perceptron model (a.k.a. a single layer, feed-forward neural network). This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- nnet<sup>1</sup>
- brulee
- brulee\_two\_layer
- h2o<sup>2</sup>
- keras

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for classification and regression.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

## Usage

```
mlp(
  mode = "unknown",
  engine = "nnet",
  hidden_units = NULL,
  penalty = NULL,
  dropout = NULL,
  epochs = NULL,
  ectivation = NULL,
  learn_rate = NULL
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting.
hidden_units	An integer for the number of units in the hidden model.
penalty	A non-negative numeric value for the amount of weight decay.
dropout	A number between 0 (inclusive) and 1 denoting the proportion of model param- eters randomly set to zero during model training.
epochs	An integer for the number of training iterations.

activation	A single character string denoting the type of relationship between the original predictors and the hidden unit layer. The activation function between the hidden and output layers is automatically set to either "linear" or "softmax" depending on the type of outcome. Possible values depend on the engine being used.
learn_rate	A number for the rate at which the boosting algorithm adapts from iteration-to- iteration (specific engines only). This is sometimes referred to as the shrinkage parameter.

## Details

This function only defines what type of model is being fit. Once an engine is specified, the method to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1 mlp(argument = !!value)

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), nnet engine details, brulee engine details, brulee\_two\_layer engine details, h2o engine details, keras engine details

#### Examples

```
show_engines("mlp")
```

mlp(mode = "classification", penalty = 0.01)

model\_fit

Model Fit Objects

#### Description

Model fits are trained model specifications that are ready to predict on new data. Model fits have class model\_fit and, usually, a subclass referring to the engine used to fit the model.

#### Details

An object with class "model\_fit" is a container for information about a model that has been fit to the data.

The main elements of the object are:

- 1v1: A vector of factor levels when the outcome is a factor. This is NULL when the outcome is not a factor vector.
- spec: A model\_spec object.
- fit: The object produced by the fitting function.
- preproc: This contains any data-specific information required to process new a sample point for prediction. For example, if the underlying model function requires arguments x and y and the user passed a formula to fit, the preproc object would contain items such as the terms object and so on. When no information is required, this is NA.

As discussed in the documentation for model\_spec, the original arguments to the specification are saved as quosures. These are evaluated for the model\_fit object prior to fitting. If the resulting model object prints its call, any user-defined options are shown in the call preceded by a tilde (see the example below). This is a result of the use of quosures in the specification.

This class and structure is the basis for how **parsnip** stores model objects after seeing the data and applying a model.

## Examples

```
# Keep the `x` matrix if the data are not too big.
spec_obj <-
linear_reg() |>
set_engine("lm", x = ifelse(.obs() < 500, TRUE, FALSE))
spec_obj
fit_obj <- fit(spec_obj, mpg ~ ., data = mtcars)
fit_obj
nrow(fit_obj$fit$x)
```

model_formula	Formulas with specia	l terms in tidymodels

## Description

In R, formulas provide a compact, symbolic notation to specify model terms. Many modeling functions in R make use of "specials", or nonstandard notations used in formulas. Specials are defined and handled as a special case by a given modeling package. For example, the mgcv package, which provides support for generalized additive models in R, defines a function s() to be in-lined into formulas. It can be used like so:

 $mgcv::gam(mpg \sim wt + s(disp, k = 5), data = mtcars)$ 

In this example, the s() special defines a smoothing term that the mgcv package knows to look for when preprocessing model input.

The parsnip package can handle most specials without issue. The analogous code for specifying this generalized additive model with the parsnip "mgcv" engine looks like:

```
gen_additive_mod() |>
  set_mode("regression") |>
  set_engine("mgcv") |>
  fit(mpg ~ wt + s(disp, k = 5), data = mtcars)
```

However, parsnip is often used in conjunction with the greater tidymodels package ecosystem, which defines its own pre-processing infrastructure and functionality via packages like hardhat and recipes. The specials defined in many modeling packages introduce conflicts with that infrastructure.

To support specials while also maintaining consistent syntax elsewhere in the ecosystem, **tidymod**els delineates between two types of formulas: preprocessing formulas and model formulas. Preprocessing formulas specify the input variables, while model formulas determine the model structure.

#### Example

To create the preprocessing formula from the model formula, just remove the specials, retaining references to input variables themselves. For example:

```
model_formula <- mpg ~ wt + s(disp, k = 5)
preproc_formula <- mpg ~ wt + disp</pre>
```

• With parsnip, use the model formula:

```
model_spec <-
gen_additive_mod() |>
set_mode("regression") |>
set_engine("mgcv")
model_spec |>
fit(model_formula, data = mtcars)
```

• With recipes, use the preprocessing formula only:

```
library(recipes)
```

recipe(preproc\_formula, mtcars)

The recipes package supplies a large variety of preprocessing techniques that may replace the need for specials altogether, in some cases.

• With workflows, use the preprocessing formula everywhere, but pass the model formula to the formula argument in add\_model():

#### model\_spec

```
library(workflows)
wflow <-
workflow() |>
add_formula(preproc_formula) |>
add_model(model_spec, formula = model_formula)
```

```
fit(wflow, data = mtcars)
```

The workflow will then pass the model formula to parsnip, using the preprocessor formula elsewhere. We would still use the preprocessing formula if we had added a recipe preprocessor using add\_recipe() instead a formula via add\_formula().

model\_spec

## Model Specifications

#### Description

The parsnip package splits the process of fitting models into two steps:

- 1. Specify how a model will be fit using a model specification
- 2. Fit a model using the model specification

This is a different approach to many other model interfaces in R, like lm(), where both the specification of the model and the fitting happens in one function call. Splitting the process into two steps allows users to iteratively define model specifications throughout the model development process.

This intermediate object that defines how the model will be fit is called a *model specification* and has class model\_spec. Model type functions, like linear\_reg() or boost\_tree(), return model\_spec objects.

Fitted model objects, resulting from passing a model\_spec to fit() or fit\_xy, have class model\_fit, and contain the original model\_spec objects inside them. See ?model\_fit for more on that object type, and ?extract\_spec\_parsnip to extract model\_specs from model\_fits.

#### Details

An object with class "model\_spec" is a container for information about a model that will be fit.

The main elements of the object are:

 args: A vector of the main arguments for the model. The names of these arguments may be different from their counterparts n the underlying model function. For example, for a glmnet model, the argument name for the amount of the penalty is called "penalty" instead of "lambda" to make it more general and usable across different types of models (and to not be specific to a particular model function). The elements of args can tune() with the use of the tune package. For more information see https://www.tidymodels.org/start/ tuning/. If left to their defaults (NULL), the arguments will use the underlying model functions default value. As discussed below, the arguments in args are captured as quosures and are not immediately executed.

- ...: Optional model-function-specific parameters. As with args, these will be quosures and can be tune().
- mode: The type of model, such as "regression" or "classification". Other modes will be added once the package adds more functionality.
- method: This is a slot that is filled in later by the model's constructor function. It generally contains lists of information that are used to create the fit and prediction code as well as required packages and similar data.
- engine: This character string declares exactly what software will be used. It can be a package name or a technology type.

This class and structure is the basis for how parsnip stores model objects prior to seeing the data.

#### **Argument Details**

An important detail to understand when creating model specifications is that they are intended to be functionally independent of the data. While it is true that some tuning parameters are *data dependent*, the model specification does not interact with the data at all.

For example, most R functions immediately evaluate their arguments. For example, when calling mean(dat\_vec), the object dat\_vec is immediately evaluated inside of the function.

parsnip model functions do not do this. For example, using

```
rand_forest(mtry = ncol(mtcars) - 1)
```

does not execute ncol(mtcars) - 1 when creating the specification. This can be seen in the output:

```
> rand_forest(mtry = ncol(mtcars) - 1)
Random Forest Model Specification (unknown)
```

```
Main Arguments:
    mtry = ncol(mtcars) - 1
```

The model functions save the argument *expressions* and their associated environments (a.k.a. a quosure) to be evaluated later when either fit.model\_spec() or fit\_xy.model\_spec() are called with the actual data.

The consequence of this strategy is that any data required to get the parameter values must be available when the model is fit. The two main ways that this can fail is if:

- 1. The data have been modified between the creation of the model specification and when the model fit function is invoked.
- 2. If the model specification is saved and loaded into a new session where those same data objects do not exist.

The best way to avoid these issues is to not reference any data objects in the global environment but to use data descriptors such as .cols(). Another way of writing the previous specification is

rand\_forest(mtry = .cols() - 1)

#### multinom\_reg

This is not dependent on any specific data object and is evaluated immediately before the model fitting process begins.

One less advantageous approach to solving this issue is to use quasiquotation. This would insert the actual R object into the model specification and might be the best idea when the data object is small. For example, using

```
rand_forest(mtry = ncol(!!mtcars) - 1)
```

would work (and be reproducible between sessions) but embeds the entire mtcars data set into the mtry expression:

```
> rand_forest(mtry = ncol(!!mtcars) - 1)
Random Forest Model Specification (unknown)
Main Arguments:
    mtry = ncol(structure(list(Sepal.Length = c(5.1, 4.9, 4.7, 4.6, 5, <snip>
```

However, if there were an object with the number of columns in it, this wouldn't be too bad:

```
> mtry_val <- ncol(mtcars) - 1
> mtry_val
[1] 10
> rand_forest(mtry = !!mtry_val)
Random Forest Model Specification (unknown)
```

Main Arguments: mtry = 10

More information on quosures and quasiquotation can be found at <a href="https://adv-r.hadley.nz/guasiquotation.html">https://adv-r.hadley.nz/guasiquotation.html</a>.

multinom\_reg *Multinomial regression* 

# Description

multinom\_reg() defines a model that uses linear predictors to predict multiclass data using the multinomial distribution. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- nnet<sup>1</sup>
- brulee
- glmnet
- h2o<sup>2</sup>

- keras
- spark

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

## Usage

```
multinom_reg(
  mode = "classification",
  engine = "nnet",
  penalty = NULL,
  mixture = NULL
)
```

## Arguments

mode	A single character string for the type of model. The only possible value for this model is "classification".
engine	A single character string specifying what computational engine to use for fitting. Possible engines are listed below. The default for this model is "nnet".
penalty	A non-negative number representing the total amount of regularization (specific engines only). For keras models, this corresponds to purely L2 regularization (aka weight decay) while the other models can be a combination of L1 and L2 (depending on the value of mixture).
mixture	A number between zero and one (inclusive) giving the proportion of L1 regular- ization (i.e. lasso) in the model.
	<ul> <li>mixture = 1 specifies a pure lasso model,</li> </ul>
	<ul> <li>mixture = 0 specifies a ridge regression model, and</li> </ul>
	• 0 < mixture < 1 specifies an elastic net model, interpolating lasso and ridge.
	Available for specific engines only

Available for specific engines only.

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
multinom\_reg(argument = !!value)</pre>

This model fits a classification model for multiclass outcomes; for binary outcomes, see logistic\_reg().

#### multi\_predict

## References

https://www.tidymodels.org, *Tidy Modeling with R*, searchable table of parsnip models

#### See Also

fit(), set\_engine(), update(), nnet engine details, brulee engine details, glmnet engine
details, h2o engine details, keras engine details, spark engine details

#### Examples

```
show_engines("multinom_reg")
```

multinom\_reg()

multi\_predict Model predic.

#### Model predictions across many sub-models

#### Description

For some models, predictions can be made on sub-models in the model object.

#### Usage

```
multi_predict(object, ...)
## Default S3 method:
multi_predict(object, ...)
## S3 method for class '`_xgb.Booster`'
multi_predict(object, new_data, type = NULL, trees = NULL, ...)
## S3 method for class '`_C5.0`'
multi_predict(object, new_data, type = NULL, trees = NULL, ...)
## S3 method for class '`_elnet`'
multi_predict(object, new_data, type = NULL, penalty = NULL, ...)
## S3 method for class '`_lognet`'
multi_predict(object, new_data, type = NULL, penalty = NULL, ...)
## S3 method for class '`_lognet`'
multi_predict(object, new_data, type = NULL, penalty = NULL, ...)
## S3 method for class '`_glmnetfit`'
multi_predict(object, new_data, type = NULL, penalty = NULL, ...)
## S3 method for class '`_glmnetfit`'
multi_predict(object, new_data, type = NULL, penalty = NULL, ...)
```

```
## S3 method for class '`_earth`'
multi_predict(object, new_data, type = NULL, num_terms = NULL, ...)
## S3 method for class '`_torch_mlp`'
multi_predict(object, new_data, type = NULL, epochs = NULL, ...)
## S3 method for class '`_train.kknn`'
multi_predict(object, new_data, type = NULL, neighbors = NULL, ...)
```

## Arguments

object	A model fit.
	Optional arguments to pass to predict.model_fit(type = "raw") such as type.
new_data	A rectangular data object, such as a data frame.
type	A single character value or NULL. Possible values are "numeric", "class", "prob", "conf_int", "pred_int", "quantile", or "raw". When NULL, predict() will choose an appropriate value based on the model's mode.
trees	An integer vector for the number of trees in the ensemble.
penalty	A numeric vector of penalty values.
num_terms	An integer vector for the number of MARS terms to retain.
epochs	An integer vector for the number of training epochs.
neighbors	An integer vector for the number of nearest neighbors.

#### Value

A tibble with the same number of rows as the data being predicted. There is a list-column named .pred that contains tibbles with multiple rows per sub-model. Note that, within the tibbles, the column names follow the usual standard based on prediction type (i.e. .pred\_class for type = "class" and so on).

naive\_Bayes Naive Bayes models

# Description

naive\_Bayes() defines a model that uses Bayes' theorem to compute the probability of each class, given the predictor values. This function can fit classification models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- klaR<sup>12</sup>
- h2o<sup>2</sup>
- naivebayes<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

naive\_Bayes

# Usage

```
naive_Bayes(
  mode = "classification",
  smoothness = NULL,
  Laplace = NULL,
  engine = "klaR"
)
```

# Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
smoothness	An non-negative number representing the the relative smoothness of the class boundary. Smaller examples result in model flexible boundaries and larger val- ues generate class boundaries that are less adaptable
Laplace	A non-negative value for the Laplace correction to smoothing low-frequency counts.
engine	A single character string specifying what computational engine to use for fitting.

## Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
naive\_Bayes(argument = !!value)</pre>

## References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), klaR engine details, h2o engine details, naivebayes engine
details

nearest\_neighbor

#### Description

nearest\_neighbor() defines a model that uses the K most similar data points from the training set to predict new samples. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• kknn<sup>1</sup>

<sup>1</sup> The default engine.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
nearest_neighbor(
  mode = "unknown",
  engine = "kknn",
  neighbors = NULL,
  weight_func = NULL,
  dist_power = NULL
)
```

## Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting.
neighbors	A single integer for the number of neighbors to consider (often called k). For <b>kknn</b> , a value of 5 is used if neighbors is not specified.
weight_func	A <i>single</i> character for the type of kernel function used to weight distances be- tween samples. Valid choices are: "rectangular", "triangular", "epanechnikov", "biweight", "triweight", "cos", "inv", "gaussian", "rank", or "optimal".
dist_power	A single number for the parameter used in calculating Minkowski distance.

#### Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

## null\_model

```
value <- 1
nearest_neighbor(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), kknn engine details

#### Examples

show\_engines("nearest\_neighbor")

```
nearest_neighbor(neighbors = 11)
```

null\_model

Null model

## Description

null\_model() defines a simple, non-informative model. It doesn't have any main arguments. This function can fit classification and regression models.

#### Usage

```
null_model(mode = "classification", engine = "parsnip")
```

#### Arguments

mode	A single character string for the type of model. The only possible values for this model are "regression" and "classification".
engine	A single character string specifying what computational engine to use for fitting. Possible engines are listed below. The default for this model is "parsnip".

#### **Engine Details**

Engines may have pre-set default arguments when executing the model fit call. For this type of model, the template of the fit calls are below:

# parsnip:

```
null_model() |>
  set_engine("parsnip") |>
  set_mode("regression") |>
  translate()
```

```
## Null Model Specification (regression)
##
## Computational engine: parsnip
##
## Model fit template:
## parsnip::nullmodel(x = missing_arg(), y = missing_arg())
null_model() |>
  set_engine("parsnip") |>
  set_mode("classification") |>
  translate()
## Null Model Specification (classification)
##
## Computational engine: parsnip
##
## Model fit template:
## parsnip::nullmodel(x = missing_arg(), y = missing_arg())
```

# See Also

fit.model\_spec()

## Examples

null\_model(mode = "regression")

parsnip\_addin

Start an RStudio Addin that can write model specifications

## Description

parsnip\_addin() starts a process in the RStudio IDE Viewer window that allows users to write code for parsnip model specifications from various R packages. The new code is written to the current document at the location of the cursor.

#### Usage

parsnip\_addin()

#### Description

pls() defines a partial least squares model that uses latent variables to model the data. It is similar to a supervised version of principal component. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• mixOmics<sup>12</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for classification and regression. More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
pls(
   mode = "unknown",
   predictor_prop = NULL,
   num_comp = NULL,
   engine = "mixOmics"
)
```

## Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
predictor_prop	The maximum proportion of original predictors that can have <i>non-zero</i> coefficients for each PLS component (via regularization). This value is used for all PLS components for X.
num_comp	The number of PLS components to retain.
engine	A single character string specifying what computational engine to use for fitting.

## Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
pls(argument = !!value)</pre>

## 61

# pls

## References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), mixOmics engine details

poisson\_reg Poisson regression models

## Description

poisson\_reg() defines a generalized linear model for count data that follow a Poisson distribution. This function can fit regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- glm<sup>12</sup>
- gee<sup>2</sup>
- glmer<sup>2</sup>
- glmnet<sup>2</sup>
- h2o<sup>2</sup>
- hurdle<sup>2</sup>
- stan<sup>2</sup>
- stan\_glmer<sup>2</sup>
- zeroinfl<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
poisson_reg(
  mode = "regression",
  penalty = NULL,
  mixture = NULL,
  engine = "glm"
)
```

## rand\_forest

#### Arguments

mode	A single character string for the type of model. The only possible value for this model is "regression".
penalty	A non-negative number representing the total amount of regularization (glmnet only).
mixture	A number between zero and one (inclusive) giving the proportion of L1 regular- ization (i.e. lasso) in the model.
	<ul> <li>mixture = 1 specifies a pure lasso model,</li> <li>mixture = 0 specifies a ridge regression model, and</li> <li>0 &lt; mixture &lt; 1 specifies an elastic net model, interpolating lasso and ridge.</li> </ul>
	Available for glmnet and spark only.
engine	A single character string specifying what computational engine to use for fitting.

## Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
poisson\_reg(argument = !!value)</pre>

## References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), glm engine details, gee engine details, glmer engine details, glmnet engine details, h2o engine details, hurdle engine details, stan engine details, stan\_glmer engine details, zeroinfl engine details

rand\_forest

Random forest

#### Description

rand\_forest() defines a model that creates a large number of decision trees, each independent of the others. The final prediction uses all predictions from the individual trees and combines them. This function can fit classification, regression, and censored regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- ranger<sup>1</sup>
- aorsf<sup>2</sup>
- h2o<sup>2</sup>
- partykit<sup>2</sup>
- randomForest
- spark

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for censored regression, classification, and regression.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
rand_forest(
  mode = "unknown",
  engine = "ranger",
  mtry = NULL,
  trees = NULL,
  min_n = NULL
)
```

## Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", "classification", or "censored regression".
engine	A single character string specifying what computational engine to use for fitting.
mtry	An integer for the number of predictors that will be randomly sampled at each split when creating the tree models.
trees	An integer for the number of trees contained in the ensemble.
min_n	An integer for the minimum number of data points in a node that are required for the node to be split further.

## Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

#### repair\_call

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
rand_forest(argument = !!value)</pre>
```

## References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

## See Also

```
fit(), set_engine(), update(), ranger engine details, aorsf engine details, h2o engine
details, partykit engine details, randomForest engine details, spark engine details
```

## Examples

```
show_engines("rand_forest")
```

```
rand_forest(mode = "classification", trees = 2000)
```

## Description

When the user passes a formula to fit() *and* the underlying model function uses a formula, the call object produced by fit() may not be usable by other functions. For example, some arguments may still be quosures and the data portion of the call will not correspond to the original data.

#### Usage

repair\_call(x, data)

## Arguments

х	A fitted parsnip model. An error will occur if the underlying model does not have a call element.
data	A data object that is relevant to the call. In most cases, this is the data frame that was given to parsnip for the model fit (i.e., the training set data). The name of this data object is inserted into the call.

## Details

repair\_call() call can adjust the model objects call to be usable by other functions and methods.

# Value

A modified parsnip fitted model.

## Examples

```
fitted_model <-
   linear_reg() |>
   set_engine("lm", model = TRUE) |>
   fit(mpg ~ ., data = mtcars)
# In this call, note that `data` is not `mtcars` and the `model = ~TRUE`
# indicates that the `model` argument is an rlang quosure.
fitted_model$fit$call
# All better:
repair_call(fitted_model, mtcars)$fit$call
```

# Description

Determine required packages for a model

## Usage

```
## S3 method for class 'model_spec'
required_pkgs(x, infra = TRUE, ...)
## S3 method for class 'model_fit'
required_pkgs(x, infra = TRUE, ...)
```

## Arguments

х	A model specification or fit.
infra	Should parsnip itself be included in the result?
	Not used.

#### Value

A character vector

# req\_pkgs

# Examples

```
should_fail <- try(required_pkgs(linear_reg(engine = NULL)), silent = TRUE)
should_fail
linear_reg() |>
set_engine("glmnet") |>
required_pkgs()
linear_reg() |>
set_engine("glmnet") |>
required_pkgs(infra = FALSE)
linear_reg() |>
set_engine("lm") |>
fit(mpg ~ ., data = mtcars) |>
required_pkgs()
```

req\_pkgs

# Determine required packages for a model

## Description

#### [Deprecated]

#### Usage

req\_pkgs(x, ...)

## Arguments

х	A model specification or fit.
	Not used.

#### Details

This function has been deprecated in favor of required\_pkgs().

## Value

A character string of package names (if any).

rule\_fit

#### Description

rule\_fit() defines a model that derives simple feature rules from a tree ensemble and uses them as features in a regularized model. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- xrf<sup>12</sup>
- h2o<sup>2</sup>

<sup>1</sup> The default engine. <sup>2</sup> Requires a parsnip extension package for classification and regression. More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
rule_fit(
  mode = "unknown",
  mtry = NULL,
  trees = NULL,
  min_n = NULL,
  tree_depth = NULL,
  learn_rate = NULL,
  loss_reduction = NULL,
  sample_size = NULL,
  stop_iter = NULL,
  penalty = NULL,
  engine = "xrf"
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
mtry	A number for the number (or proportion) of predictors that will be randomly sampled at each split when creating the tree models (specific engines only).
trees	An integer for the number of trees contained in the ensemble.
min_n	An integer for the minimum number of data points in a node that is required for the node to be split further.
tree_depth	An integer for the maximum depth of the tree (i.e. number of splits) (specific engines only).
learn_rate	A number for the rate at which the boosting algorithm adapts from iteration-to- iteration (specific engines only). This is sometimes referred to as the shrinkage parameter.

#### rule\_fit

loss_reduction	A number for the reduction in the loss function required to split further (specific engines only).
sample_size	A number for the number (or proportion) of data that is exposed to the fitting routine. For xgboost, the sampling is done at each iteration while C5.0 samples once during training.
stop_iter	The number of iterations without improvement before stopping (specific engines only).
penalty	L1 regularization parameter.
engine	A single character string specifying what computational engine to use for fitting.

## Details

The RuleFit model creates a regression model of rules in two stages. The first stage uses a tree-based model that is used to generate a set of rules that can be filtered, modified, and simplified. These rules are then added as predictors to a regularized generalized linear model that can also conduct feature selection during model training.

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
rule\_fit(argument = !!value)</pre>

#### References

Friedman, J. H., and Popescu, B. E. (2008). "Predictive learning via rule ensembles." *The Annals of Applied Statistics*, 2(3), 916-954.

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

# See Also

xrf::xrf.formula(), fit(), set\_engine(), update(), xrf engine details, h2o engine details

## Examples

```
show_engines("rule_fit")
```

rule\_fit()

```
set_args
```

## Description

set\_args() can be used to modify the arguments of a model specification while set\_mode() is used to change the model's mode.

## Usage

```
set_args(object, ...)
set_mode(object, mode, ...)
## S3 method for class 'model_spec'
set_mode(object, mode, quantile_levels = NULL, ...)
```

## Arguments

object	A model specification.
	One or more named model arguments.
mode	A character string for the model type (e.g. "classification" or "regression")
quantile_level	S
	A vector of values between zero and one (only for the "quantile regression"
	mode); otherwise, it is NULL. The model uses these values to appropriately train
	quantile regression models to make predictions for these values (e.g., quantile_levels
	= 0.5 is the median).

# Details

set\_args() will replace existing values of the arguments.

## Value

An updated model object.

## Examples

```
rand_forest()
rand_forest() |>
  set_args(mtry = 3, importance = TRUE) |>
  set_mode("regression")
linear_reg() |>
  set_mode("quantile regression", quantile_levels = c(0.2, 0.5, 0.8))
```

set\_engine

## Description

set\_engine() is used to specify which package or system will be used to fit the model, along with any arguments specific to that software.

#### Usage

```
set_engine(object, engine, ...)
```

## Arguments

object	A model specification.
engine	A character string for the software that should be used to fit the model. This is highly dependent on the type of model (e.g. linear regression, random forest, etc.).
	Any optional arguments associated with the chosen computational engine. These are captured as quosures and can be tuned with tune().

#### Details

In parsnip,

- the model **type** differentiates basic modeling approaches, such as random forests, logistic regression, linear support vector machines, etc.,
- the **mode** denotes in what kind of modeling context it will be used (most commonly, classification or regression), and
- the computational **engine** indicates how the model is fit, such as with a specific R package implementation or even methods outside of R like Keras or Stan.

Use show\_engines() to get a list of possible engines for the model of interest.

Modeling functions in parsnip separate model arguments into two categories:

- *Main arguments* are more commonly used and tend to be available across engines. These names are standardized to work with different engines in a consistent way, so you can use the parsnip main argument trees, instead of the heterogeneous arguments for this parameter from **ranger** and **randomForest** packages (num. trees and ntree, respectively). Set these in your model type function, like rand\_forest(trees = 2000).
- *Engine arguments* are either specific to a particular engine or used more rarely; there is no change for these argument names from the underlying engine. The ... argument of set\_engine() allows any engine-specific argument to be passed directly to the engine fitting function, like set\_engine("ranger", importance = "permutation").

# Value

An updated model specification.

## Examples

```
# First, set main arguments using the standardized names
logistic_reg(penalty = 0.01, mixture = 1/3) |>
    # Now specify how you want to fit the model with another argument
    set_engine("glmnet", nlambda = 10) |>
    translate()
# Many models have possible engine-specific arguments
decision_tree(tree_depth = 5) |>
    set_engine("rpart", parms = list(prior = c(.65,.35))) |>
    set_mode("classification") |>
    translate()
```

```
show_engines
```

Display currently available engines for a model

#### Description

The possible engines for a model can depend on what packages are loaded. Some parsnip extension add engines to existing models. For example, the **poissonreg** package adds additional engines for the **poisson\_reg()** model and these are not available unless **poissonreg** is loaded.

# Usage

```
show_engines(x)
```

#### Arguments

```
х
```

The name of a parsnip model (e.g., "linear\_reg", "mars", etc.)

## Value

A tibble.

# Examples

```
show_engines("linear_reg")
```
sparse\_data

## Description

You can figure out whether a given model engine supports sparse data by calling get\_encoding("name of model") and looking at the allow\_sparse\_x column.

# Details

Using sparse data for model fitting and prediction shouldn't require any additional configurations. Just pass in a sparse matrix such as dgCMatrix from the Matrix package or a sparse tibble from the sparsevctrs package to the data argument of fit(), fit\_xy(), and predict().

Models that don't support sparse data will try to convert to non-sparse data with warnings. If conversion isn't possible, an informative error will be thrown.

svm\_linear

Linear support vector machines

#### Description

svm\_linear() defines a support vector machine model. For classification, the model tries to maximize the width of the margin between classes (using a linear class boundary). For regression, the model optimizes a robust loss function that is only affected by very large model residuals and uses a linear fit. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

- LiblineaR<sup>1</sup>
- kernlab

<sup>1</sup> The default engine.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

#### Usage

```
svm_linear(mode = "unknown", engine = "LiblineaR", cost = NULL, margin = NULL)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for
	this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting.
cost	A positive number for the cost of predicting a sample within or on the wrong side of the margin
margin	A positive number for the epsilon in the SVM insensitive loss function (regression only)

## Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
svm_linear(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

#### See Also

fit(), set\_engine(), update(), LiblineaR engine details, kernlab engine details

#### Examples

show\_engines("svm\_linear")

svm\_linear(mode = "classification")

svm\_poly

Polynomial support vector machines

#### Description

svm\_poly() defines a support vector machine model. For classification, the model tries to maximize the width of the margin between classes using a polynomial class boundary. For regression, the model optimizes a robust loss function that is only affected by very large model residuals and uses polynomial functions of the predictors. This function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• kernlab<sup>1</sup>

<sup>1</sup> The default engine.

More information on how parsnip is used for modeling is at https://www.tidymodels.org/.

svm\_poly

## Usage

```
svm_poly(
  mode = "unknown",
  engine = "kernlab",
  cost = NULL,
  degree = NULL,
  scale_factor = NULL,
  margin = NULL
)
```

## Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting.
cost	A positive number for the cost of predicting a sample within or on the wrong side of the margin
degree	A positive number for polynomial degree.
scale_factor	A positive number for the polynomial scaling factor.
margin	A positive number for the epsilon in the SVM insensitive loss function (regression only)

# Details

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

```
value <- 1
svm_poly(argument = !!value)</pre>
```

#### References

https://www.tidymodels.org, Tidy Modeling with R, searchable table of parsnip models

# See Also

fit(), set\_engine(), update(), kernlab engine details

#### Examples

```
show_engines("svm_poly")
```

```
svm_poly(mode = "classification", degree = 1.2)
```

svm\_rbf

## Description

svm\_rbf() defines a support vector machine model. For classification, the model tries to maximize the width of the margin between classes using a nonlinear class boundary. For regression, the model optimizes a robust loss function that is only affected by very large model residuals and uses nonlinear functions of the predictors. The function can fit classification and regression models.

There are different ways to fit this model, and the method of estimation is chosen by setting the model *engine*. The engine-specific pages for this model are listed below.

• kernlab<sup>1</sup>

<sup>1</sup> The default engine.

More information on how **parsnip** is used for modeling is at https://www.tidymodels.org/.

## Usage

```
svm_rbf(
  mode = "unknown",
  engine = "kernlab",
  cost = NULL,
  rbf_sigma = NULL,
  margin = NULL
)
```

#### Arguments

mode	A single character string for the prediction outcome mode. Possible values for this model are "unknown", "regression", or "classification".
engine	A single character string specifying what computational engine to use for fitting. Possible engines are listed below. The default for this model is "kernlab".
cost	A positive number for the cost of predicting a sample within or on the wrong side of the margin
rbf_sigma	A positive number for radial basis function.
margin	A positive number for the epsilon in the SVM insensitive loss function (regression only)

#### **Details**

This function only defines what *type* of model is being fit. Once an engine is specified, the *method* to fit the model is also defined. See set\_engine() for more on setting the engine, including how to set engine arguments.

The model is not trained or fit until the fit() function is used with the data.

# tidy.model\_fit

Each of the arguments in this function other than mode and engine are captured as quosures. To pass values programmatically, use the injection operator like so:

value <- 1
svm\_rbf(argument = !!value)</pre>

#### References

https://www.tidymodels.org, *Tidy Modeling with R*, searchable table of parsnip models

## See Also

fit(), set\_engine(), update(), kernlab engine details

# Examples

```
show_engines("svm_rbf")
```

```
svm_rbf(mode = "classification", rbf_sigma = 0.2)
```

tidy.model_fit	Turn a parsnip model object into a tidy tibble

# Description

This method tidies the model in a parsnip model object, if it exists.

## Usage

```
## S3 method for class 'model_fit'
tidy(x, ...)
```

#### Arguments

х	An object to be converted into a tidy tibble::tibble().
	Additional arguments to tidying method.

## Value

a tibble

```
translate
```

#### Description

translate() will translate a model specification into a code object that is specific to a particular engine (e.g. R package). It translates generic parameters to their counterparts.

## Usage

```
translate(x, ...)
```

```
## Default S3 method:
translate(x, engine = x$engine, ...)
```

## Arguments

х	A model specification.
	Not currently used.
engine	The computational engine for the model (see ?set_engine).

## Details

translate() produces a *template* call that lacks the specific argument values (such as data, etc). These are filled in once fit() is called with the specifics of the data for the model. The call may also include tune() arguments if these are in the specification. To handle the tune() arguments, you need to use the tune package. For more information see https://www.tidymodels.org/start/tuning/

It does contain the resolved argument names that are specific to the model fitting function/engine.

This function can be useful when you need to understand how parsnip goes from a generic model specific to a model fitting function.

**Note**: this function is used internally and users should only use it to understand what the underlying syntax would be. It should not be used to modify the model specification.

## Examples

```
lm_spec <- linear_reg(penalty = 0.01)
# `penalty` is tranlsated to `lambda`
translate(lm_spec, engine = "glmnet")
# `penalty` not applicable for this model.
translate(lm_spec, engine = "lm")
# `penalty` is tranlsated to `reg_param`
translate(lm_spec, engine = "spark")</pre>
```

```
# with a placeholder for an unknown argument value:
translate(linear_reg(penalty = tune(), mixture = tune()), engine = "glmnet")
```

update.bag\_mars Updating a model specification

# Description

If parameters of a model specification need to be modified, update() can be used in lieu of recreating the object from scratch.

## Usage

```
## S3 method for class 'bag_mars'
update(
  object,
  parameters = NULL,
  num_terms = NULL,
  prod_degree = NULL,
  prune_method = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'bag_mlp'
update(
 object,
  parameters = NULL,
  hidden_units = NULL,
  penalty = NULL,
  epochs = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'bag_tree'
update(
  object,
  parameters = NULL,
  cost_complexity = NULL,
  tree_depth = NULL,
 min_n = NULL,
  class_cost = NULL,
  fresh = FALSE,
  . . .
)
```

```
## S3 method for class 'bart'
update(
  object,
  parameters = NULL,
  trees = NULL,
 prior_terminal_node_coef = NULL,
 prior_terminal_node_expo = NULL,
  prior_outcome_range = NULL,
  fresh = FALSE,
  • • •
)
## S3 method for class 'boost_tree'
update(
  object,
  parameters = NULL,
 mtry = NULL,
  trees = NULL,
 min_n = NULL,
  tree_depth = NULL,
  learn_rate = NULL,
  loss_reduction = NULL,
  sample_size = NULL,
  stop_iter = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'C5_rules'
update(
 object,
  parameters = NULL,
  trees = NULL,
 min_n = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'cubist_rules'
update(
 object,
  parameters = NULL,
  committees = NULL,
  neighbors = NULL,
 max_rules = NULL,
  fresh = FALSE,
  . . .
```

```
)
## S3 method for class 'decision_tree'
update(
 object,
 parameters = NULL,
  cost_complexity = NULL,
  tree_depth = NULL,
 min_n = NULL,
 fresh = FALSE,
  . . .
)
## S3 method for class 'discrim_flexible'
update(
  object,
  num_terms = NULL,
 prod_degree = NULL,
 prune_method = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'discrim_linear'
update(
 object,
  penalty = NULL,
  regularization_method = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'discrim_quad'
update(object, regularization_method = NULL, fresh = FALSE, ...)
## S3 method for class 'discrim_regularized'
update(
 object,
  frac_common_cov = NULL,
 frac_identity = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'gen_additive_mod'
update(
 object,
  select_features = NULL,
```

```
adjust_deg_free = NULL,
  parameters = NULL,
  fresh = FALSE,
  • • •
)
## S3 method for class 'linear_reg'
update(
 object,
  parameters = NULL,
 penalty = NULL,
 mixture = NULL,
 fresh = FALSE,
  . . .
)
## S3 method for class 'logistic_reg'
update(
 object,
  parameters = NULL,
 penalty = NULL,
 mixture = NULL,
 fresh = FALSE,
  . . .
)
## S3 method for class 'mars'
update(
 object,
  parameters = NULL,
  num_terms = NULL,
  prod_degree = NULL,
  prune_method = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'mlp'
update(
  object,
  parameters = NULL,
 hidden_units = NULL,
  penalty = NULL,
  dropout = NULL,
  epochs = NULL,
  activation = NULL,
  learn_rate = NULL,
  fresh = FALSE,
```

```
. . .
)
## S3 method for class 'multinom_reg'
update(
 object,
 parameters = NULL,
 penalty = NULL,
 mixture = NULL,
 fresh = FALSE,
  • • •
)
## S3 method for class 'naive_Bayes'
update(object, smoothness = NULL, Laplace = NULL, fresh = FALSE, ...)
## S3 method for class 'nearest_neighbor'
update(
 object,
  parameters = NULL,
 neighbors = NULL,
 weight_func = NULL,
 dist_power = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'pls'
update(
 object,
  parameters = NULL,
  predictor_prop = NULL,
  num\_comp = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'poisson_reg'
update(
 object,
 parameters = NULL,
 penalty = NULL,
 mixture = NULL,
 fresh = FALSE,
  . . .
)
## S3 method for class 'proportional_hazards'
```

```
update(
  object,
  parameters = NULL,
 penalty = NULL,
 mixture = NULL,
 fresh = FALSE,
  . . .
)
## S3 method for class 'rand_forest'
update(
  object,
 parameters = NULL,
 mtry = NULL,
  trees = NULL,
 min_n = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'rule_fit'
update(
 object,
  parameters = NULL,
 mtry = NULL,
  trees = NULL,
 min_n = NULL,
  tree_depth = NULL,
  learn_rate = NULL,
  loss_reduction = NULL,
  sample_size = NULL,
  penalty = NULL,
  fresh = FALSE,
  . . .
)
## S3 method for class 'surv_reg'
update(object, parameters = NULL, dist = NULL, fresh = FALSE, ...)
## S3 method for class 'survival_reg'
update(object, parameters = NULL, dist = NULL, fresh = FALSE, ...)
## S3 method for class 'svm_linear'
update(
  object,
  parameters = NULL,
  cost = NULL,
 margin = NULL,
```

```
fresh = FALSE,
  . . .
)
## S3 method for class 'svm_poly'
update(
 object,
 parameters = NULL,
 cost = NULL,
 degree = NULL,
 scale_factor = NULL,
 margin = NULL,
 fresh = FALSE,
  . . .
)
## S3 method for class 'svm_rbf'
update(
 object,
 parameters = NULL,
 cost = NULL,
 rbf_sigma = NULL,
 margin = NULL,
 fresh = FALSE,
  . . .
)
```

# Arguments

object	A model specification.
parameters	A 1-row tibble or named list with <i>main</i> parameters to update. Use <b>either</b> parameters <b>or</b> the main arguments directly when updating. If the main arguments are used, these will supersede the values in parameters. Also, using engine arguments in this object will result in an error.
num_terms	The number of features that will be retained in the final model, including the intercept.
prod_degree	The highest possible interaction degree.
prune_method	The pruning method.
fresh	A logical for whether the arguments should be modified in-place or replaced wholesale.
	Not used for update().
hidden_units	An integer for the number of units in the hidden model.
penalty	An non-negative number representing the amount of regularization used by some of the engines.
epochs	An integer for the number of training iterations.

cost_complexity	,
	A positive number for the the cost/complexity parameter (a.k.a. Cp) used by CART models (specific engines only).
tree_depth	An integer for maximum depth of the tree.
min_n	An integer for the minimum number of data points in a node that are required for the node to be split further.
class_cost	A non-negative scalar for a class cost (where a cost of 1 means no extra cost). This is useful for when the first level of the outcome factor is the minority class. If this is not the case, values between zero and one can be used to bias to the second level of the factor.
trees	An integer for the number of trees contained in the ensemble.
prior_terminal_	node_coef
	A coefficient for the prior probability that a node is a terminal node.
<pre>prior_terminal_</pre>	node_expo
	An exponent in the prior probability that a node is a terminal node.
<pre>prior_outcome_r</pre>	ange
	A positive value that defines the width of a prior that the predicted outcome is within a certain range. For regression it is related to the observed range of the data; the prior is the number of standard deviations of a Gaussian distribution defined by the observed range of the data. For classification, it is defined as the range of $\pm/-3$ (assumed to be on the logit scale). The default value is 2.
mtry	A number for the number (or proportion) of predictors that will be randomly sampled at each split when creating the tree models (specific engines only).
learn_rate	A number for the rate at which the boosting algorithm adapts from iteration-to- iteration (specific engines only). This is sometimes referred to as the shrinkage parameter.
loss_reduction	A number for the reduction in the loss function required to split further (specific engines only).
sample_size	A number for the number (or proportion) of data that is exposed to the fitting routine. For xgboost, the sampling is done at each iteration while C5.0 samples once during training.
stop_iter	The number of iterations without improvement before stopping (specific engines only).
committees	A non-negative integer (no greater than 100) for the number of members of the ensemble.
neighbors	An integer between zero and nine for the number of training set instances that are used to adjust the model-based prediction.
max_rules	The largest number of rules.
regularization_	method
	A character string for the type of regularized estimation. Possible values are: "diagonal", "min_distance", "shrink_cov", and "shrink_mean" (sparsediscrim engine only).
frac_common_cov	y, frac_identity Numeric values between zero and one.

select_features	
	TRUE or FALSE. If TRUE, the model has the ability to eliminate a predictor (via penalization). Increasing adjust_deg_free will increase the likelihood of removing predictors.
adjust_deg_free	
	If select_features = TRUE, then acts as a multiplier for smoothness. Increase this beyond 1 to produce smoother models.
mixture	A number between zero and one (inclusive) denoting the proportion of L1 regularization (i.e. lasso) in the model.
	• mixture = 1 specifies a pure lasso model,
	<ul> <li>mixture = 0 specifies a ridge regression model, and</li> </ul>
	• 0 < mixture < 1 specifies an elastic net model, interpolating lasso and ridge.
	Available for specific engines only.
dropout	A number between 0 (inclusive) and 1 denoting the proportion of model param- eters randomly set to zero during model training.
activation	A single character string denoting the type of relationship between the original predictors and the hidden unit layer. The activation function between the hidden and output layers is automatically set to either "linear" or "softmax" depending on the type of outcome. Possible values depend on the engine being used.
smoothness	An non-negative number representing the the relative smoothness of the class boundary. Smaller examples result in model flexible boundaries and larger val- ues generate class boundaries that are less adaptable
Laplace	A non-negative value for the Laplace correction to smoothing low-frequency counts.
weight_func	A <i>single</i> character for the type of kernel function used to weight distances be- tween samples. Valid choices are: "rectangular", "triangular", "epanechnikov", "biweight", "triweight", "cos", "inv", "gaussian", "rank", or "optimal".
dist_power	A single number for the parameter used in calculating Minkowski distance.
predictor_prop	The maximum proportion of original predictors that can have <i>non-zero</i> coefficients for each PLS component (via regularization). This value is used for all PLS components for X.
num_comp	The number of PLS components to retain.
dist	A character string for the probability distribution of the outcome. The default is "weibull".
cost	A positive number for the cost of predicting a sample within or on the wrong side of the margin
margin	A positive number for the epsilon in the SVM insensitive loss function (regression only)
degree	A positive number for polynomial degree.
scale_factor	A positive number for the polynomial scaling factor.
rbf_sigma	A positive number for radial basis function.

## Value

An updated model specification.

# Examples

```
# -----
model <- C5_rules(trees = 10, min_n = 2)
model
update(model, trees = 1)
update(model, trees = 1, fresh = TRUE)
 ------
model <- cubist_rules(committees = 10, neighbors = 2)</pre>
model
update(model, committees = 1)
update(model, committees = 1, fresh = TRUE)
model <- pls(predictor_prop = 0.1)</pre>
model
update(model, predictor_prop = 1)
update(model, predictor_prop = 1, fresh = TRUE)
# -----
model <- rule_fit(trees = 10, min_n = 2)</pre>
model
update(model, trees = 1)
update(model, trees = 1, fresh = TRUE)
model <- boost_tree(mtry = 10, min_n = 3)</pre>
model
update(model, mtry = 1)
update(model, mtry = 1, fresh = TRUE)
param_values <- tibble::tibble(mtry = 10, tree_depth = 5)</pre>
model |> update(param_values)
model |> update(param_values, mtry = 3)
param_values$verbose <- 0</pre>
# Fails due to engine argument
# model |> update(param_values)
model <- linear_reg(penalty = 10, mixture = 0.1)</pre>
```

update.bag\_mars

model
update(model, penalty = 1)
update(model, penalty = 1, fresh = TRUE)

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