# Package 'tidyAML'

March 12, 2024

```
Title Automatic Machine Learning with 'tidymodels'
```

Version 0.0.5

**Description** The goal of this package will be to provide a simple interface for automatic machine learning that fits the 'tidymodels' framework. The intention is to work for regression and classification problems with a simple verb framework.

```
License MIT + file LICENSE
```

**Encoding** UTF-8

```
URL https://www.spsanderson.com/tidyAML/,
    https://github.com/spsanderson/tidyAML
```

```
BugReports https://github.com/spsanderson/tidyAML/issues
```

```
Depends parsnip, R (>= 4.1.0)
```

Suggests knitr, rmarkdown, stats, tibble, stringr, utils, recipes, multilevelmod, rules, poissonreg, censored, baguette, bonsai, brulee, rstanarm, dbarts, kknn, ranger, randomForest, LiblineaR, flexsurv, gee, glmnet, discrim, kernlab, klaR, mda, sda, sparsediscrim

### VignetteBuilder knitr

```
Imports rlang (>= 0.4.11), purrr (>= 0.3.5), dplyr (>= 1.0.10), rsample (>= 1.1.0), workflows (>= 1.1.2), forcats, workflowsets, tidyr, broom, ggplot2, magrittr
```

RoxygenNote 7.3.1

NeedsCompilation no

```
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Repository CRAN

**Date/Publication** 2024-03-12 14:10:02 UTC

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core\_packages

Functions to Install all Core Libraries

## Description

Lists the core packages necessary to run all potential modeling algorithms.

### Usage

core\_packages()

### **Details**

Lists the core packages necessary to run all potential modeling algorithms.

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#### Value

A character vector

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Utility: create_splits(), create_workflow_set(), fast_classification_parsnip_spec_tbl(), fast_regression_parsnip_spec_tbl(), full_internal_make_wflw(), install_deps(), load_deps(), match_args()
```

### **Examples**

```
core_packages()
```

create\_model\_spec

Generate Model Specification calls to parsnip

### **Description**

Creates a list/tibble of parsnip model specifications.

### Usage

```
create_model_spec(
   .parsnip_eng = list("lm"),
   .mode = list("regression"),
   .parsnip_fns = list("linear_reg"),
   .return_tibble = TRUE
)
```

### **Arguments**

.parsnip\_eng The input must be a list. The default for this is set to all. This means that all of the parsnip linear regression engines will be used, for example lm, or glm.

.mode The input must be a list. The default is 'regression'

.parsnip\_fns The input must be a list. The default for this is set to all. This means that all of the parsnip linear regression functions will be used, for example linear\_reg(), or cubist\_rules.

.return\_tibble The default is TRUE. FALSE will return a list object.

create\_splits

### **Details**

Creates a list/tibble of parsnip model specifications. With this function you can generate a list/tibble output of any model specification and engine you choose that is supported by the parsnip ecosystem.

### Value

A list or a tibble.

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

Other Model\_Generator: fast\_classification(), fast\_regression()

### **Examples**

create\_splits

Utility Create Splits Object

### Description

Create a splits object.

### Usage

```
create_splits(.data, .split_type = "initial_split", .split_args = NULL)
```

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### **Arguments**

.data	The data being passed to make a split or	n

.split\_type The default is "initial\_split", you can pass any other split type from the rsample

library.

to pass other arguments then must pass a list with the parameter name and the

argument.

### **Details**

Create a splits object that returns a list object of both the splits object itself and the splits type. This function supports all splits types from the rsample package.

#### Value

A list object

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Utility: core_packages(), create_workflow_set(), fast_classification_parsnip_spec_tbl(), fast_regression_parsnip_spec_tbl(), full_internal_make_wflw(), install_deps(), load_deps(), match_args()
```

### **Examples**

```
create_splits(mtcars, .split_type = "vfold_cv")
```

create\_workflow\_set Create a Workflow Set Object

### **Description**

Create a workflow set object tibble from a model spec tibble.

#### **Usage**

```
create_workflow_set(.model_tbl = NULL, .recipe_list = list(), .cross = TRUE)
```

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### Arguments

.model\_tbl The model table that is generated from a function like fast\_regression\_parsnip\_spec\_tbl(). The model spec column will be grabbed automatically as the class of the object must be tidyaml\_base\_tbl
.recipe\_list Provide a list of recipes here that will get added to the workflow set object.
.cross The default is TRUE, can be set to FALSE. This is passed to the cross parameter as an argument to the workflow\_set() function.

#### **Details**

Create a workflow set object/tibble from a model spec tibble where the object class type is tidyaml\_base\_tbl. This function will take in a list of recipes and will grab the model specifications from the base tibble to create the workflow sets object. You can also supply the logical of TRUE/FALSe the .cross parameter which gets passed to the corresponding parameter as an argumnt to the workflowsets::workflow\_set() function.

#### Value

A list object of workflows.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
https://workflowsets.tidymodels.org/
Other Utility: core_packages(), create_splits(), fast_classification_parsnip_spec_tbl(),
fast_regression_parsnip_spec_tbl(), full_internal_make_wflw(), install_deps(), load_deps(),
match_args()
```

```
library(recipes)

rec_obj <- recipe(mpg ~ ., data = mtcars)
spec_tbl <- fast_regression_parsnip_spec_tbl(
    .parsnip_fns = "linear_reg",
    .parsnip_eng = c("lm","glm")
)

create_workflow_set(
    spec_tbl,
    list(rec_obj)
)</pre>
```

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extract\_model\_spec

Extract A Model Specification

### **Description**

Extract a model specification from a tidyAML model tibble.

### Usage

```
extract_model_spec(.data, .model_id = NULL)
```

### **Arguments**

### **Details**

This function allows you to get a model specification or more from a tibble with a class of "tidyaml\_mod\_spec\_tbl". It allows you to select the model by the .model\_id column. You can call the model id's by an integer or a sequence of integers.

### Value

A tibble with the chosen model specification(s).

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Extractor: extract_regression_residuals(), extract_wflw(), extract_wflw_fit(), extract_wflw_pred(), get_model()
```

```
spec_tbl <- fast_regression_parsnip_spec_tbl(
   .parsnip_fns = "linear_reg",
   .parsnip_eng = c("lm","glm")
)

extract_model_spec(spec_tbl, 1)
extract_model_spec(spec_tbl, 1:2)</pre>
```

```
extract_regression_residuals
```

Extract Residuals from Fast Regression Models

### Description

This function extracts residuals from a fast regression model table (fast\_regression()).

### Usage

```
extract_regression_residuals(.model_tbl, .pivot_long = FALSE)
```

### **Arguments**

```
.model_tbl A fast regression model specification table (fst_reg_spec_tbl).
```

.pivot\_long A logical value indicating if the output should be pivoted. The default is FALSE.

#### **Details**

The function checks if the input model specification table inherits the class 'fst\_reg\_spec\_tbl' and if it contains the column 'pred\_wflw'. It then manipulates the data, grouping it by model, and extracts residuals for each model. The result is a list of data frames, each containing residuals, actual values, and predicted values for a specific model.

#### Value

The function returns a list of data frames, each containing residuals, actual values, and predicted values for a specific model.

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Extractor: extract_model_spec(), extract_wflw(), extract_wflw_fit(), extract_wflw_pred(), get_model()
```

```
library(recipes, quietly = TRUE)
rec_obj <- recipe(mpg ~ ., data = mtcars)
fr_tbl <- fast_regression(mtcars, rec_obj, .parsnip_eng = c("lm","glm"), .parsnip_fns = "linear_reg")
extract_regression_residuals(fr_tbl)</pre>
```

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```
extract_regression_residuals(fr_tbl, .pivot_long = TRUE)
```

extract\_wflw

Extract A Model Workflow

### **Description**

Extract a model workflow from a tidyAML model tibble.

### Usage

```
extract_wflw(.data, .model_id = NULL)
```

### **Arguments**

.data The model table that must have the class tidyaml\_mod\_spec\_tbl. .model\_id

The model number that you want to select, Must be an integer or sequence of

integers, ie. 1 or c(1,3,5) or 1:2

#### **Details**

This function allows you to get a model workflow or more from a tibble with a class of "tidyaml\_mod\_spec\_tbl". It allows you to select the model by the .model\_id column. You can call the model id's by an integer or a sequence of integers.

#### Value

A tibble with the chosen model workflow(s).

#### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Extractor: extract_model_spec(), extract_regression_residuals(), extract_wflw_fit(),
extract_wflw_pred(), get_model()
```

```
library(recipes)
rec_obj <- recipe(mpg ~ ., data = mtcars)</pre>
frt_tbl <- fast_regression(mtcars, rec_obj, .parsnip_eng = c("lm","glm"),</pre>
                                              .parsnip_fns = "linear_reg")
extract_wflw(frt_tbl, 1)
extract_wflw(frt_tbl, 1:2)
```

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extract\_wflw\_fit

Extract A Model Fitted Workflow

### **Description**

Extract a model fitted workflow from a tidyAML model tibble.

### Usage

```
extract_wflw_fit(.data, .model_id = NULL)
```

### **Arguments**

.data The model table that must have the class tidyaml\_mod\_spec\_tbl.

.model\_id The model number that you want to select, Must be an integer or sequence of

integers, ie. 1 or c(1,3,5) or 1:2

#### **Details**

This function allows you to get a model fitted workflow or more from a tibble with a class of "tidyaml\_mod\_spec\_tbl". It allows you to select the model by the .model\_id column. You can call the model id's by an integer or a sequence of integers.

### Value

A tibble with the chosen model workflow(s).

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Extractor: extract_model_spec(), extract_regression_residuals(), extract_wflw(), extract_wflw_pred(), get_model()
```

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extract	wflw	nrad
extract	WIIW	-

Extract A Model Workflow Predictions

### **Description**

Extract a model workflow predictions from a tidyAML model tibble.

### Usage

```
extract_wflw_pred(.data, .model_id = NULL)
```

### **Arguments**

.data The model table that must have the class tidyaml\_mod\_spec\_tbl.

.model\_id The model number that you want to select, Must be an integer or sequence of

integers, ie. 1 or c(1,3,5) or 1:2

#### **Details**

This function allows you to get a model workflow predictions or more from a tibble with a class of "tidyaml\_mod\_spec\_tbl". It allows you to select the model by the .model\_id column. You can call the model id's by an integer or a sequence of integers.

### Value

A tibble with the chosen model workflow(s).

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Extractor: extract_model_spec(), extract_regression_residuals(), extract_wflw(), extract_wflw_fit(), get_model()
```

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fast\_classification Generate Model Specification calls to parsnip

### **Description**

Creates a list/tibble of parsnip model specifications.

### Usage

```
fast_classification(
   .data,
   .rec_obj,
   .parsnip_fns = "all",
   .parsnip_eng = "all",
   .split_type = "initial_split",
   .split_args = NULL,
   .drop_na = TRUE
)
```

### Arguments

.data	The data being passed to the function for the classification problem
.rec_obj	The recipe object being passed.
.parsnip_fns	The default is 'all' which will create all possible classification model specifications supported.
.parsnip_eng	the default is 'all' which will create all possible classification model specifications supported.
.split_type	The default is 'initial_split', you can pass any type of split supported by rsample
.split_args	The default is NULL, when NULL then the default parameters of the split type will be executed for the rsample split type.
.drop_na	The default is TRUE, which will drop all NA's from the data.

### **Details**

With this function you can generate a tibble output of any classification model specification and it's fitted workflow object. Per recipes documentation explicitly with step\_string2factor() it is encouraged to mutate your predictor into a factor before you create your recipe.

### Value

A list or a tibble.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Model_Generator: create_model_spec(), fast_regression()
```

### **Examples**

```
library(recipes)
library(dplyr)
library(tidyr)

df <- Titanic |>
    as_tibble() |>
    uncount(n) |>
    mutate(across(everything(), as.factor))

rec_obj <- recipe(Survived ~ ., data = df)

fct_tbl <- fast_classification(
    .data = df,
    .rec_obj = rec_obj,
    .parsnip_eng = c("glm","earth")
    )

fct_tbl</pre>
```

```
fast_classification_parsnip_spec_tbl

*Utility Classification call to parsnip*
```

### **Description**

Creates a tibble of parsnip classification model specifications.

### Usage

```
fast_classification_parsnip_spec_tbl(
  .parsnip_fns = "all",
  .parsnip_eng = "all"
)
```

### **Arguments**

.parsnip\_fns The default for this is set to all. This means that all of the parsnip **classification** functions will be used, for example bag\_mars(), or bart(). You can also choose to pass a c() vector like c("barg\_mars","bart")

.parsnip\_eng The default for this is set to all. This means that all of the parsnip **classification engines** will be used, for example earth, or dbarts. You can also choose to pass a c() vector like c('earth', 'dbarts')

fast\_regression

### **Details**

Creates a tibble of parsnip classification model specifications. This will create a tibble of 32 different classification model specifications which can be filtered. The model specs are created first and then filtered out. This will only create models for **classification** problems. To find all of the supported models in this package you can visit https://www.tidymodels.org/find/parsnip/

### Value

A tibble with an added class of 'fst\_class\_spec\_tbl'

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Utility: core_packages(), create_splits(), create_workflow_set(), fast_regression_parsnip_spec_tbl() full_internal_make_wflw(), install_deps(), load_deps(), match_args()
```

### Examples

```
fast_classification_parsnip_spec_tbl(.parsnip_fns = "logistic_reg")
fast_classification_parsnip_spec_tbl(.parsnip_eng = c("earth","dbarts"))
```

fast\_regression

Generate Model Specification calls to parsnip

### **Description**

Creates a list/tibble of parsnip model specifications.

### Usage

```
fast_regression(
   .data,
   .rec_obj,
   .parsnip_fns = "all",
   .parsnip_eng = "all",
   .split_type = "initial_split",
   .split_args = NULL,
   .drop_na = TRUE
)
```

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### **Arguments**

.data	The data being passed to the function for the regression problem
.rec_obj	The recipe object being passed.
.parsnip_fns	The default is 'all' which will create all possible regression model specifications supported.
.parsnip_eng	the default is 'all' which will create all possible regression model specifications supported.
.split_type	The default is 'initial_split', you can pass any type of split supported by rsample
.split_args	The default is NULL, when NULL then the default parameters of the split type will be executed for the rsample split type.
.drop_na	The default is TRUE, which will drop all NA's from the data.

### **Details**

With this function you can generate a tibble output of any regression model specification and it's fitted workflow object.

#### Value

A list or a tibble.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Model_Generator: create_model_spec(), fast_classification()
```

```
library(recipes, quietly = TRUE)

rec_obj <- recipe(mpg ~ ., data = mtcars)
frt_tbl <- fast_regression(
    mtcars,
    rec_obj,
    .parsnip_eng = c("lm","glm","gee"),
    .parsnip_fns = "linear_reg"
    )

frt_tbl</pre>
```

### **Description**

Creates a tibble of parsnip regression model specifications.

### Usage

```
fast_regression_parsnip_spec_tbl(.parsnip_fns = "all", .parsnip_eng = "all")
```

### **Arguments**

.parsnip\_fns The default for this is set to all. This means that all of the parsnip linear regression functions will be used, for example linear\_reg(), or cubist\_rules. You can also choose to pass a c() vector like c("linear\_reg", "cubist\_rules")

.parsnip\_eng The default for this is set to all. This means that all of the parsnip linear regression engines will be used, for example lm, or glm. You can also choose to pass a c() vector like c('lm', 'glm')

#### Details

Creates a tibble of parsnip regression model specifications. This will create a tibble of 46 different regression model specifications which can be filtered. The model specs are created first and then filtered out. This will only create models for **regression** problems. To find all of the supported models in this package you can visit https://www.tidymodels.org/find/parsnip/

#### Value

A tibble with an added class of 'fst\_reg\_spec\_tbl'

#### Author(s)

Steven P. Sanderson II. MPH

#### See Also

```
Other Utility: core_packages(), create_splits(), create_workflow_set(), fast_classification_parsnip_spec_t full_internal_make_wflw(), install_deps(), load_deps(), match_args()
```

```
fast_regression_parsnip_spec_tbl(.parsnip_fns = "linear_reg")
fast_regression_parsnip_spec_tbl(.parsnip_eng = c("lm","glm"))
```

```
full_internal_make_wflw
```

Full Internal Workflow for Model and Recipe

### Description

This function creates a full internal workflow for a model and recipe combination.

### Usage

```
full_internal_make_wflw(.model_tbl, .rec_obj)
```

### **Arguments**

#### **Details**

The function checks if the input model specification table inherits the class 'tidyaml\_mod\_spec\_tbl'. It then manipulates the input table, making adjustments for factors and creating a list of grouped models. For each model-recipe pair, it uses the appropriate internal function based on the model type to create a workflow object. The specific internal function is selected using a switch statement based on the class of the model.

### Value

The function returns a workflow object for the first model-recipe pair based on the internal function selected.

### Author(s)

```
Steven P. Sanderson II, MPH
```

#### See Also

```
Other Utility: core_packages(), create_splits(), create_workflow_set(), fast_classification_parsnip_spec_t fast_regression_parsnip_spec_tbl(), install_deps(), load_deps(), match_args()
```

```
library(dplyr)
library(recipes)

rec_obj <- recipe(mpg ~ ., data = mtcars)

mod_tbl <- make_regression_base_tbl()
mod_tbl <- mod_tbl |>
```

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```
filter(
    .parsnip_engine %in% c("lm", "glm") &
    .parsnip_fns == "linear_reg"
    )
class(mod_tbl) <- c("tidyaml_mod_spec_tbl", class(mod_tbl))
mod_spec_tbl <- internal_make_spec_tbl(mod_tbl)
result <- full_internal_make_wflw(mod_spec_tbl, rec_obj)
result</pre>
```

get\_model

Get a Model

### Description

Get a model from a tidyAML model tibble.

### Usage

```
get_model(.data, .model_id = NULL)
```

### **Arguments**

.data The model table that must have the class tidyaml\_mod\_spec\_tbl.

.model\_id The model number that you want to select, Must be an integer or sequence of

integers, ie. 1 or c(1,3,5) or 1:2

### Details

This function allows you to get a model or models from a tibble with a class of "tidyaml\_mod\_spec\_tbl". It allows you to select the model by the .model\_id column. You can call the model id's by an integer or a sequence of integers.

#### Value

A tibble with the chosen models.

### Author(s)

Steven P. Sanderson II, MPH

```
Other Extractor: extract_model_spec(), extract_regression_residuals(), extract_wflw(), extract_wflw_fit(), extract_wflw_pred()
```

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### **Examples**

```
library(recipes)

rec_obj <- recipe(mpg ~ ., data = mtcars)
spec_tbl <- fast_regression_parsnip_spec_tbl(
    .parsnip_fns = "linear_reg",
    .parsnip_eng = c("lm","glm")
)

get_model(spec_tbl, 1)
get_model(spec_tbl, 1:2)</pre>
```

install\_deps

Functions to Install all Core Libraries

### Description

Installs all dependencies in the core\_packages() function.

### Usage

```
install_deps()
```

#### **Details**

Installs all dependencies in the core\_packages() function.

### Value

No return value, called for side effects

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Utility: core_packages(), create_splits(), create_workflow_set(), fast_classification_parsnip_spec_t fast_regression_parsnip_spec_tbl(), full_internal_make_wflw(), load_deps(), match_args()
```

```
## Not run:
   install_deps()
## End(Not run)
```

```
internal_make_fitted_wflw
```

Internals Safely Make a Fitted Workflow from Model Spec tibble

### **Description**

Safely Make a fitted workflow from a model spec tibble.

### Usage

```
internal_make_fitted_wflw(.model_tbl, .splits_obj)
```

### **Arguments**

.model\_tbl The model table that is generated from a function like fast\_regression\_parsnip\_spec\_tbl(), must have a class of "tidyaml\_mod\_spec\_tbl". This is meant to be used after the function internal\_make\_wflw() has been run and the tibble has been saved.

.splits\_obj The splits object from the auto\_ml function. It is internal to the auto\_ml\_ function.

#### **Details**

Create a fitted parnsip model from a workflow object.

#### Value

A list object of workflows.

#### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Internals: internal_make_spec_tbl(), internal_make_wflw(), internal_make_wflw_gee_lin_reg(), internal_make_wflw_predictions(), internal_set_args_to_tune(), make_classification_base_tbl(), make_regression_base_tbl()
```

```
library(recipes, quietly = TRUE)

mod_spec_tbl <- fast_regression_parsnip_spec_tbl(
   .parsnip_eng = c("lm","glm"),
   .parsnip_fns = "linear_reg"
)

rec_obj <- recipe(mpg ~ ., data = mtcars)</pre>
```

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```
splits_obj <- create_splits(mtcars, "initial_split")
mod_tbl <- mod_spec_tbl |>
   mutate(wflw = full_internal_make_wflw(mod_spec_tbl, rec_obj))
internal_make_fitted_wflw(mod_tbl, splits_obj)
```

internal\_make\_spec\_tbl

Internals Make a Model Spec tibble

### **Description**

Make a Model Spec tibble.

### Usage

```
internal_make_spec_tbl(.model_tbl)
```

### Arguments

.model\_tbl This is the data that should be coming from inside of the regression/classification to parsnip spec functions.

### **Details**

Make a Model Spec tibble.

### Value

A model spec tbl.

### Author(s)

Steven P. Sanderson II, MPH

```
Other Internals: internal_make_fitted_wflw(), internal_make_wflw(), internal_make_wflw_gee_lin_reg(), internal_make_wflw_predictions(), internal_set_args_to_tune(), make_classification_base_tbl(), make_regression_base_tbl()
```

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### **Examples**

```
make_regression_base_tbl() |>
  internal_make_spec_tbl()

make_classification_base_tbl() |>
  internal_make_spec_tbl()
```

internal\_make\_wflw

Internals Safely Make Workflow from Model Spec tibble

### Description

Safely Make a workflow from a model spec tibble.

### Usage

```
internal_make_wflw(.model_tbl, .rec_obj)
```

### **Arguments**

.model\_tbl The model table that is generated from a function like fast\_regression\_parsnip\_spec\_tbl(), must have a class of "tidyaml\_mod\_spec\_tbl".

.rec\_obj The recipe object that is going to be used to make the workflow object.

#### **Details**

Create a model specification tibble that has a workflows::workflow() list column.

### Value

A list object of workflows.

### Author(s)

Steven P. Sanderson II, MPH

```
Other Internals: internal_make_fitted_wflw(), internal_make_spec_tbl(), internal_make_wflw_gee_lin_reg(), internal_make_wflw_predictions(), internal_set_args_to_tune(), make_classification_base_tbl(), make_regression_base_tbl()
```

### **Examples**

```
library(recipes, quietly = TRUE)

mod_spec_tbl <- fast_regression_parsnip_spec_tbl(
    .parsnip_eng = c("lm","glm","gee"),
    .parsnip_fns = "linear_reg"
)

rec_obj <- recipe(mpg ~ ., data = mtcars)
internal_make_wflw(mod_spec_tbl, rec_obj)</pre>
```

internal\_make\_wflw\_gee\_lin\_reg

Internals Safely Make Workflow for GEE Linear Regression

### **Description**

Safely Make a workflow from a model spec tibble.

### Usage

```
internal_make_wflw_gee_lin_reg(.model_tbl, .rec_obj)
```

### **Arguments**

.model\_tbl The model table that is generated from a function like fast\_regression\_parsnip\_spec\_tbl(), must have a class of "tidyaml\_mod\_spec\_tbl".

.rec\_obj The recipe object that is going to be used to make the workflow object.

#### **Details**

Create a model specification tibble that has a workflows::workflow() list column.

### Value

A list object of workflows.

### Author(s)

Steven P. Sanderson II, MPH

```
Other Internals: internal_make_fitted_wflw(), internal_make_spec_tbl(), internal_make_wflw(), internal_make_wflw_predictions(), internal_set_args_to_tune(), make_classification_base_tbl(), make_regression_base_tbl()
```

### **Examples**

```
library(dplyr)
library(recipes)
library(multilevelmod)

mod_tbl <- make_regression_base_tbl()
mod_tbl <- mod_tbl |>
    filter(
        .parsnip_engine %in% c("gee") &
        .parsnip_fns == "linear_reg"
    )

class(mod_tbl) <- c("tidyaml_mod_spec_tbl", class(mod_tbl))
mod_spec_tbl <- internal_make_spec_tbl(mod_tbl)
rec_obj <- recipe(mpg ~ ., data = mtcars)
internal_make_wflw_gee_lin_reg(mod_spec_tbl, rec_obj)</pre>
```

internal\_make\_wflw\_predictions

Internals Safely Make Predictions on a Fitted Workflow from Model Spec tibble

### **Description**

Safely Make predictions on a fitted workflow from a model spec tibble.

### Usage

```
internal_make_wflw_predictions(.model_tbl, .splits_obj)
```

### **Arguments**

.model\_tbl The model table that is generated from a function like fast\_regression\_parsnip\_spec\_tbl(), must have a class of "tidyaml\_mod\_spec\_tbl". This is meant to be used after the function internal\_make\_fitted\_wflw() has been run and the tibble has been saved.

.splits\_obj The splits object from the auto\_ml function. It is internal to the auto\_ml\_ function.

#### **Details**

Create predictions on a fitted parnsip model from a workflow object.

### Value

A list object tibble of the outcome variable and it's values along with the testing and training predictions in a single tibble.

.data_category	.data_type	.value
actual	actual	21.0
actual	actual	21.0
actual	actual	22.8
 predicted	 training	 21.0
 predicted	 training	 21.0

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Internals: internal_make_fitted_wflw(), internal_make_spec_tbl(), internal_make_wflw(), internal_make_wflw_gee_lin_reg(), internal_set_args_to_tune(), make_classification_base_tbl(), make_regression_base_tbl()
```

### **Examples**

```
library(recipes, quietly = TRUE)

mod_spec_tbl <- fast_regression_parsnip_spec_tbl(
    .parsnip_eng = c("lm","glm"),
    .parsnip_fns = "linear_reg"
)

rec_obj <- recipe(mpg ~ ., data = mtcars)
splits_obj <- create_splits(mtcars, "initial_split")

mod_tbl <- mod_spec_tbl |>
    mutate(wflw = full_internal_make_wflw(mod_spec_tbl, rec_obj))

mod_fitted_tbl <- mod_tbl |>
    mutate(fitted_wflw = internal_make_fitted_wflw(mod_tbl, splits_obj))

internal_make_wflw_predictions(mod_fitted_tbl, splits_obj)
```

```
internal_set_args_to_tune
```

Internals Make a Tunable Model Specification

### **Description**

Make a tuned model specification object.

26 load\_deps

### Usage

```
internal_set_args_to_tune(.model_tbl)
```

### **Arguments**

.model\_tbl The model table that is generated from a function like fast\_regression\_parsnip\_spec\_tbl(), must have a class of "tidyaml\_mod\_spec\_tbl".

#### **Details**

This will take a model specification that is created from a function like fast\_regression\_parsnip\_spec\_tbl() and update the **model\_spec** args to tune::tune(). This is done dynamically, meaning you do not need to know the names of the parameters inside of the model specification.

#### Value

A list object of workflows.

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Internals: internal_make_fitted_wflw(), internal_make_spec_tbl(), internal_make_wflw(), internal_make_wflw_gee_lin_reg(), internal_make_wflw_predictions(), make_classification_base_tbl(), make_regression_base_tbl()
```

### **Examples**

```
library(dplyr)

mod_tbl <- fast_regression_parsnip_spec_tbl()
mod_tbl$model_spec[[1]]

updated_mod_tbl <- mod_tbl |>
    mutate(model_spec = internal_set_args_to_tune(mod_tbl))
updated_mod_tbl$model_spec[[1]]
```

load\_deps

Functions to Install all Core Libraries

### Description

Load all the core packages necessary to run all potential modeling algorithms.

```
make_classification_base_tbl
```

### Usage

```
load_deps()
```

#### **Details**

Load all the core packages necessary to run all potential modeling algorithms.

### Value

No return value, called for side effects

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Utility: core_packages(), create_splits(), create_workflow_set(), fast_classification_parsnip_spec_t fast_regression_parsnip_spec_tbl(), full_internal_make_wflw(), install_deps(), match_args()
```

### **Examples**

```
## Not run:
load_deps()
## End(Not run)
```

```
make_classification_base_tbl
```

Internals Make Base Classification Tibble

### Description

Creates a base tibble to create parsnip classification model specifications.

### Usage

```
make_classification_base_tbl()
```

### **Details**

Creates a base tibble to create parsnip classification model specifications.

### Value

A tibble

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Internals: internal_make_fitted_wflw(), internal_make_spec_tbl(), internal_make_wflw(), internal_make_wflw_gee_lin_reg(), internal_make_wflw_predictions(), internal_set_args_to_tune(), make_regression_base_tbl()
```

### **Examples**

```
make_classification_base_tbl()
```

```
make_regression_base_tbl
```

Internals Make Base Regression Tibble

### Description

Creates a base tibble to create parsnip regression model specifications.

### Usage

```
make_regression_base_tbl()
```

### **Details**

Creates a base tibble to create parsnip regression model specifications.

#### Value

A tibble

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Internals: internal_make_fitted_wflw(), internal_make_spec_tbl(), internal_make_wflw(), internal_make_wflw_gee_lin_reg(), internal_make_wflw_predictions(), internal_set_args_to_tune(), make_classification_base_tbl()
```

```
make_regression_base_tbl()
```

match\_args 29

match\_args

Match function arguments

### **Description**

Match a functions arguments.

### Usage

```
match_args(f, args)
```

### Arguments

f The parsnip function such as "linear\_reg" as a string and without the paren-

theses.

args The arguments you want to supply to f

### **Details**

Match a functions arguments, the bad ones passed will be rejected but the remaining passing ones will be returned.

### Value

A list of matched arguments.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

Other Utility: core\_packages(), create\_splits(), create\_workflow\_set(), fast\_classification\_parsnip\_spec\_t fast\_regression\_parsnip\_spec\_tbl(), full\_internal\_make\_wflw(), install\_deps(), load\_deps()

```
match_args(
    f = "linear_reg",
    args = list(
        mode = "regression",
        engine = "lm",
        trees = 1,
        mtry = 1
    )
)
```

```
plot_regression_predictions
```

Create ggplot2 plot of regression predictions

### Description

Create a ggplot2 plot of regression predictions.

### Usage

```
plot_regression_predictions(.data, .output = "list")
```

### **Arguments**

.data The data from the output of the extract\_regression\_residuals() function.

.output The default is "list" which will return a list of plots. The other option is "facet"

which will return a single faceted plot.

### **Details**

Create a ggplot2 plot of regression predictions, the actual, training, and testing values. The output of this function can either be a list of plots or a single faceted plot. This function takes the output of the function extract\_wflw\_pred() function.

#### Value

A list of ggplot2 plots or a faceted plot.

### Author(s)

Steven P. Sanderson II, MPH

#### See Also

```
Other Plotting: plot_regression_residuals()
```

```
library(recipes)

rec_obj <- recipe(mpg ~ ., data = mtcars)
frt_tbl <- fast_regression(
    mtcars,
    rec_obj,
    .parsnip_eng = c("lm","glm"),
    .parsnip_fns = "linear_reg"
)</pre>
```

```
extract_wflw_pred(frt_tbl,1) |> plot_regression_predictions()
extract_wflw_pred(frt_tbl,1:nrow(frt_tbl)) |>
  plot_regression_predictions(.output = "facet")
```

```
plot_regression_residuals
```

Create ggplot2 plot of regression residuals

### **Description**

Create a ggplot2 plot of regression residuals.

### Usage

```
plot_regression_residuals(.data)
```

#### **Arguments**

.data

The data from the output of the extract\_regression\_residuals() function.

#### **Details**

Create a ggplot2 plot of regression residuals. The output of this function can either be a list of plots or a single faceted plot. This function takes the output of the extract\_regression\_residuals() function.

#### Value

A list of ggplot2 plots or a faceted plot.

### Author(s)

Steven P. Sanderson II, MPH

### See Also

```
Other Plotting: plot_regression_predictions()
```

```
library(recipes)

rec_obj <- recipe(mpg ~ ., data = mtcars)
frt_tbl <- fast_regression(
    mtcars,
    rec_obj,
    .parsnip_eng = c("lm","glm"),
    .parsnip_fns = "linear_reg"</pre>
```

```
)
extract_regression_residuals(frt_tbl, FALSE)[1] |> plot_regression_residuals()
extract_regression_residuals(frt_tbl, TRUE)[1] |> plot_regression_residuals()
```

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