# Package 'orbital'

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Title Predict with 'tidymodels' Workflows in Databases

Version 0.3.0

**Description** Turn 'tidymodels' workflows into objects containing the sufficient sequential equations to perform predictions. These smaller objects allow for low dependency prediction locally or directly in databases.

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URL https://github.com/tidymodels/orbital,
 https://orbital.tidymodels.org

BugReports https://github.com/tidymodels/orbital/issues

**Imports** cli, dplyr, generics (>= 0.1.2), rlang

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**Author** Emil Hvitfeldt [aut, cre], Posit Software, PBC [cph, fnd]

Maintainer Emil Hvitfeldt <emil.hvitfeldt@posit.co>

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augment.orbital\_class Augment using orbital objects

# **Description**

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

## Usage

```
## S3 method for class 'orbital_class'
augment(x, new_data, ...)
```

### **Arguments**

```
x An orbital object.new_data A data frame or remote database table.... Not currently used.
```

## **Details**

This function is a shorthand for the following code

```
dplyr::bind_cols(
  predict(orbital_obj, new_data),
  new_data
)
```

Note that augment() works better and safer than above as it also works on data set in data bases.

This function is confirmed to not work work in spark data bases or arrow tables.

# Value

A modified data frame or remote database table.

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#### **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

augment(orbital_obj, mtcars)</pre>
```

orbital

Turn tidymodels objects into orbital objects

## **Description**

Fitted workflows, parsnip objects, and recipes objects can be turned into an orbital object that contain all the information needed to perform predictions.

# Usage

```
orbital(x, ..., prefix = ".pred", type = NULL)
```

# **Arguments**

x A fitted workflow, parsnip, or recipes object.

... Not currently used.

prefix A single string, specifies the prediction naming scheme. If x produces a pre-

diction, tidymodels standards dictate that the predictions will start with .pred.

This is not a valid name for some data bases.

type A vector of strings, specifies the prediction type. Regression models allow for

"numeric" and classification models allow for "class" and "prob". Multiple values are allowed to produce hard and soft predictions for classification models. Defaults to NULL which defaults to "numeric" for regression models and

"class" for classification models.

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#### **Details**

An orbital object contains all the information that is needed to perform predictions. This makes the objects substantially smaller than the original objects. The main downside with this object is that all the input checking has been removed, and it is thus up to the user to make sure the data is correct.

The printing of orbital objects reduce the number of significant digits for easy viewing, the can be changes by using the digits argument of print() like so print(orbital\_object, digits = 10). The printing likewise truncates each equation to fit on one line. This can be turned off using the truncate argument like so print(orbital\_object, truncate = FALSE).

Full list of supported models and recipes steps can be found here: vignette("supported-models").

These objects will not be useful by themselves. They can be used to predict() with, or to generate code using functions such as orbital\_sql() or orbital\_dt().

#### Value

An orbital object.

## **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital(wf_fit)

# Also works on parsnip object by itself
fit(lm_spec, mpg ~ disp, data = mtcars) %>%
    orbital()

# And prepped recipes
prep(rec_spec) %>%
    orbital()
```

orbital\_dt

Convert to data.table code

## **Description**

Returns data.table code that is equivilant to prediction code.

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#### Usage

```
orbital_dt(x)
```

# Arguments

Χ

An orbital object.

This function requires dtplyr to be installed to run. The resulting code will likely need to be adopted to your use-case. Most likely by removing the initial copy(data-name) at the start.

#### Value

data.table code.

## **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

orbital_dt(orbital_obj)</pre>
```

orbital\_inline

Convert orbital objects to quosures

# **Description**

Use orbital object splicing function to apply orbital prediction in a quosure aware function such as dplyr::mutate().

# Usage

```
orbital_inline(x)
```

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# Arguments

Χ

An orbital object.

#### **Details**

This function is mostly going to be used for Dots Injection. This function is used internally in predict(), but is also exported for user flexibility. Should be used with !!! as seen in the examples.

Note should be taken that using this function modifies existing variables and creates new variables, unlike predict() which only returns predictions.

#### Value

a list of quosures.

# **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

orbital_inline(orbital_obj)

library(dplyr)

mtcars %>%
    mutate(!!!orbital_inline(orbital_obj))
```

orbital\_json\_read

Read orbital json file

# **Description**

Reading an orbital object from disk

## Usage

```
orbital_json_read(path)
```

orbital\_json\_write 7

# Arguments

path

file on disk.

# **Details**

This function is aware of the version field of the orbital object, and will read it in correctly, according to its specification.

#### Value

An orbital object.

#### See Also

```
orbital_json_write()
```

# **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

tmp_file <- tempfile()

orbital_json_write(orbital_obj, tmp_file)

orbital_json_read(tmp_file)</pre>
```

orbital\_json\_write

Save orbital object as json file

# Description

Saving an orbital object to disk in a human and machine readable way.

# Usage

```
orbital_json_write(x, path)
```

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# **Arguments**

x An orbital object.path file on disk.

#### **Details**

The structure of the resulting JSON file allows for easy reading, both by orbital itself with orbital\_json\_read(), but potentially by other packages and languages. The file is versioned by the version field to allow for changes why being backwards combatible with older file versions.

# Value

Nothing.

#### See Also

```
orbital_json_read()
```

# **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

tmp_file <- tempfile()

orbital_json_write(orbital_obj, tmp_file)

readLines(tmp_file)</pre>
```

orbital\_r\_fun

Turn orbital object into a R function

# **Description**

Returns a R file that contains a function that output predictions when applied to data frames.

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#### Usage

```
orbital_r_fun(x, name = "orbital_predict", file)
```

## **Arguments**

x An orbital object.name Name of created function. Defaults to "orbital\_predict"".file A file name.

## **Details**

The generated function is only expected to work on data frame objects. The generated function doesn't require the orbital package to be loaded. Depending on what models and steps are used, other packages such as dplyr will need to be loaded as well.

#### Value

Nothing.

# Examples

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

file_name <- tempfile()

orbital_r_fun(orbital_obj, file = file_name)

readLines(file_name)</pre>
```

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orbital\_sql

Convert to SQL code

## **Description**

Returns SQL code that is equivilant to prediction code.

# Usage

```
orbital_sql(x, con)
```

# **Arguments**

x An orbital object.con A connection object.

# **Details**

This function requires a database connection object, as the resulting code SQL code can differ depending on the type of database.

#### Value

SQL code.

# Examples

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

library(dbplyr)
    con <- simulate_dbi()

orbital_sql(orbital_obj, con)</pre>
```

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```
predict.orbital_class Prediction using orbital objects
```

# Description

Running prediction on data frame of remote database table, without needing to load original packages used to fit model.

# Usage

```
## S3 method for class 'orbital_class'
predict(object, new_data, ...)
```

#### **Arguments**

object An orbital object.

new\_data A data frame or remote database table.

... Not currently used.

#### **Details**

Using this function should give identical results to running predict() or bake() on the original object.

The prediction done will only return prediction columns, a opposed to returning all modified functions as done with orbital\_inline().

#### Value

A modified data frame or remote database table.

# **Examples**

```
library(workflows)
library(recipes)
library(parsnip)

rec_spec <- recipe(mpg ~ ., data = mtcars) %>%
    step_normalize(all_numeric_predictors())

lm_spec <- linear_reg()

wf_spec <- workflow(rec_spec, lm_spec)

wf_fit <- fit(wf_spec, mtcars)

orbital_obj <- orbital(wf_fit)

predict(orbital_obj, mtcars)</pre>
```

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