Package ‘plsmod’

October 28, 2020

Title Model Wrappers for Projection Methods
Version 0.1.1
Description Bindings for additional regression models for use with the ‘parsnip’ package, including ordinary and spare partial least squares models for regression and classification (Rohart et al (2017) <doi:10.1371/journal.pcbi.1005752>.
URL https://github.com/tidymodels/plsmod
BugReports https://github.com/tidymodels/plsmod/issues
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1.9000
biocViews mixOmics
Depends parsnip (>= 0.1.3.9000)
Imports tibble, mixOmics, dplyr, tidyr, generics, magrittr, purrr, rlang
Suggests modeldata, testthat, covr, spelling
Language en-US
NeedsCompilation no
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Repository CRAN
Date/Publication 2020-10-28 05:30:09 UTC

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multi_predict._mixo_pls

Model predictions across many sub-models

Description

Model predictions across many sub-models

Usage

## S3 method for class "_mixo_pls"
multi_predict(object, new_data, num_comp = NULL, type = NULL, ...)

## S3 method for class "_mixo_spls"
multi_predict(object, new_data, num_comp = NULL, type = NULL, ...)

## S3 method for class "_mixo_plsda"
multi_predict(object, new_data, num_comp = NULL, type = NULL, ...)

## S3 method for class "_mixo_splsda"
multi_predict(object, new_data, num_comp = NULL, type = NULL, ...)

Arguments

object An object of class model_fit
new_data A rectangular data object, such as a data frame.
num_comp An integer vector for the number of PLS terms to retain.
type A single character value or NULL. Possible values are "numeric", "class", or "prob". When NULL, predict() will choose an appropriate value based on the model's mode.
... Not currently used.

Examples

data(meats, package = "modeldata")

mv_meats <-
  pls(num_comp = 20) %>%
  set_engine("mixOmics") %>%
  set_mode("regression") %>%
  fit_xy(x = meats[-(1:5), 1:100], y = meats[-(1:5), 101:103])

pred_vals <- multi_predict(mv_meats, meats[1:5, 1:100], num_comp = 1:10)
# Predictions over components nested within sample rows
pred_vals
# For first sample:
pred_vals$.pred[[1]]

---

## General Interface for Partial Least Squares (PLS)

### Description

`pls()` is a way to generate a specification of a model before fitting and allows the model to be created using R. The main arguments for the model are:

- **predictor_prop**: The proportion of predictors that are allowed to affect each PLS loading.
- **num_comp**: The number of PLS components to retain.

These arguments are converted to their specific names at the time that the model is fit. Other options and arguments can be set using `set_engine()`. If left to their defaults here (`NULL`), the values are taken from the underlying model functions. If parameters need to be modified, `update()` can be used in lieu of recreating the object from scratch.

### Usage

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

```r
## S3 method for class 'pls'
update(
  object,
  parameters = NULL,
  predictor_prop = NULL,
  num_comp = NULL,
  fresh = FALSE,
  ...
)
```

### Arguments

- **mode**: A single character string for the type of model. Possible values for this model are "unknown", "regression", or "classification".

- **predictor_prop**: The maximum proportion of original predictors that can have non-zero 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.

- **object**: A PLS model specification.

- **parameters**: A 1-row tibble or named list with main parameters to update. If the individual arguments are used, these will supersede the values in parameters. Also, using engine arguments in this object will result in an error.
tidy.mixo_pls

fresh A logical for whether the arguments should be modified in-place of or replaced wholesale.

... Not used for update().

Details

The model can be created using the fit() function using the following engines:

- R: "mixOmics" (the default)

Engine Details

Engines may have pre-set default arguments when executing the model fit call. The possible model calls are shown in the Examples section below.

Examples

```r
pls(num_comp = 2, predictor_prop = 0.2) %>%
  set_engine("mixOmics") %>%
  set_mode("regression") %>%
  translate()

pls(num_comp = 2, predictor_prop = 1) %>%
  set_engine("mixOmics") %>%
  set_mode("classification") %>%
  translate()

pls(num_comp = 6) %>%
  set_engine("mixOmics") %>%
  set_mode("regression") %>%
  translate()

pls() %>%
  set_engine("mixOmics") %>%
  set_mode("classification") %>%
  translate()

model <- pls(predictor_prop = 0.1)
model
update(model, predictor_prop = 1)
update(model, predictor_prop = 1, fresh = TRUE)
```

Description

Tidy methods for pls and spls objects
**tidy.mixo_pls**  

Usage

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

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

Arguments

- `x`: An object with class `mixo_pls` or `mixo_spls`.
- `...`: Not currently used.

Value

A tibble with columns `terms` (the predictor names), `value` (the loadings), `type` (either "predictors" or "outcomes"), and `component` (the component number).
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