Package ‘probably’

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Title Tools for Post-Processing Class Probability Estimates

Description Models can be improved by post-processing class probabilities, by: recalibration, conversion to hard probabilities, assessment of equivocal zones, and other activities. ‘probably’ contains tools for conducting these operations.

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

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Description

This function is similar to make_class_pred(), but is useful when you have a large number of
class probability columns and want to use tidyselect helpers. It appends the new class_pred
vector as a column on the original data frame.

Usage

append_class_pred(
  .data,
  ..., 
  levels,
  ordered = FALSE,
  min_prob = 1/length(levels),
  name = ".class_pred"
)

Arguments

.data A data frame or tibble.
...

One or more unquoted expressions separated by commas to capture the columns
of .data containing the class probabilities. You can treat variable names like
they are positions, so you can use expressions like x:y to select ranges of vari-
ables or use selector functions to choose which columns. For make_class_pred,
the columns for all class probabilities should be selected (in the same order as
the levels object). For two_class_pred, a vector of class probabilities should
be selected.
## as_class_pred

A character vector of class levels. The length should be the same as the number of selections made through . . . , or length 2 for `make_two_class_pred()`.

- **ordered**
  - A single logical to determine if the levels should be regarded as ordered (in the order given). This results in a `class_pred` object that is flagged as ordered.

- **min_prob**
  - A single numeric value. If any probabilities are less than this value (by row), the row is marked as *equivocal*.

- **name**
  - A single character value for the name of the appended `class_pred` column.

### Value

.data with an extra `class_pred` column appended onto it.

### Examples

```r
# The following two examples are equivalent and demonstrate the helper, `append_class_pred()`
library(dplyr)

species_probs %>%
  mutate(
    .class_pred = make_class_pred(
      .pred_bobcat, .pred_coyote, .pred_gray_fox,
      levels = levels(Species),
      min_prob = .5
    )
  )

lvls <- levels(species_probs$Species)
append_class_pred(  
  .data = species_probs,  
  contains(".pred_"),  
  levels = lvls,  
  min_prob = .5
)
```

---

**as_class_pred**  
*Coerce to a class_pred object*

### Description

`as_class_pred()` provides coercion to `class_pred` from other existing objects.

### Usage

```r
as_class_pred(x, which = integer(), equivocal = "[EQ]")
```
Arguments

- **x**: A factor or ordered factor.
- **which**: An integer vector specifying the locations of x to declare as equivocal.
- **equivocal**: A single character specifying the equivocal label used when printing.

Examples

```r
x <- factor(c("Yes", "No", "Yes", "Yes"))
as_class_pred(x)
```

---

**class_pred**  
*Create a class prediction object*

Description

`class_pred()` creates a class_pred object from a factor or ordered factor. You can optionally specify values of the factor to be set as `equivocal`.

Usage

```r
class_pred(x = factor(), which = integer(), equivocal = "[EQ]")
```

Arguments

- **x**: A factor or ordered factor.
- **which**: An integer vector specifying the locations of x to declare as equivocal.
- **equivocal**: A single character specifying the equivocal label used when printing.

Details

Equivocal values are those that you feel unsure about, and would like to exclude from performance calculations or other metrics.

Examples

```r
x <- factor(c("Yes", "No", "Yes", "Yes"))
# Create a class_pred object from a factor
class_pred(x)
# Say you aren't sure about that 2nd "Yes" value. You could mark it as
# equivocal.
class_pred(x, which = 3)
```
is_class_pred

# Maybe you want a different equivocal label
class_pred(x, which = 3, equivocal = "eq_value")

Description

is_class_pred() checks if an object is a class_pred object.

Usage

is_class_pred(x)

Arguments

x An object.

Examples

x <- class_pred(factor(1:5))

is_class_pred(x)

levels.class_pred Extract class_pred levels

Description

The levels of a class_pred object do not include the equivocal value.

Usage

## S3 method for class 'class_pred'
levels(x)

Arguments

x A class_pred object.
Examples

```r
x <- class_pred(factor(1:5), which = 1)

# notice that even though 1 is not in the class_pred vector, the
# level remains from the original factor
levels(x)
```

---

**locate-equivocal**  
*Locate equivocal values*

**Description**

These functions provide multiple methods of checking for equivocal values, and finding their locations.

**Usage**

- `is_equivocal(x)`
- `which_equivocal(x)`
- `any_equivocal(x)`

**Arguments**

- `x`  
  A class_pred object.

**Value**

- `is_equivocal()` returns a logical vector the same length as `x` where TRUE means the value is equivocal.
- `which_equivocal()` returns an integer vector specifying the locations of the equivocal values.
- `any_equivocal()` returns TRUE if there are any equivocal values.

**Examples**

```r
x <- class_pred(factor(1:10), which = c(2, 5))

is_equivocal(x)

which_equivocal(x)

any_equivocal(x)
```
create_class_pred

Create a class_pred vector from class probabilities

Description

These functions can be used to convert class probability estimates to class_pred objects with an optional equivocal zone.

Usage

make_class_pred(..., levels, ordered = FALSE, min_prob = 1/length(levels))

make_two_class_pred(
  estimate,
  levels,
  threshold = 0.5,
  ordered = FALSE,
  buffer = NULL
)

Arguments

... Numeric vectors corresponding to class probabilities. There should be one for each level in levels, and it is assumed that the vectors are in the same order as levels.

levels A character vector of class levels. The length should be the same as the number of selections made through ..., or length 2 for make_two_class_pred().

ordered A single logical to determine if the levels should be regarded as ordered (in the order given). This results in a class_pred object that is flagged as ordered.

min_prob A single numeric value. If any probabilities are less than this value (by row), the row is marked as equivocal.

estimate A single numeric vector corresponding to the class probabilities of the first level in levels.

threshold A single numeric value for the threshold to call a row to be labeled as the first value of levels.

buffer A numeric vector of length 1 or 2 for the buffer around threshold that defines the equivocal zone (i.e., threshold -buffer[1] to threshold + buffer[2]). A length 1 vector is recycled to length 2. The default, NULL, is interpreted as no equivocal zone.

Value

A vector of class class_pred.
Examples

```r
library(dplyr)

good <- segment_logistic$.pred_good
lvls <- levels(segment_logistic$Class)

# Equivocal zone of .5 +/- .15
make_two_class_pred(good, lvls, buffer = 0.15)

# Equivocal zone of c(.5 - .05, .5 + .15)
make_two_class_pred(good, lvls, buffer = c(0.05, 0.15))

# These functions are useful alongside dplyr::mutate()
segment_logistic %>%
  mutate(
    .class_pred = make_two_class_pred(
      estimate = .pred_good,
      levels = levels(Class),
      buffer = 0.15
    )
  )

# Multi-class example
# Note that we provide class probability columns in the same
# order as the levels
species_probs %>%
  mutate(
    .class_pred = make_class_pred(
      .pred_bobcat, .pred_coyote, .pred_gray_fox,
      levels = levels(Species),
      min_prob = .5
    )
  )
```

---

### `reportable_rate`

**Calculate the reportable rate**

#### Description

The *reportable rate* is defined as the percentage of class predictions that are *not* equivocal.

#### Usage

`reportable_rate(x)`

#### Arguments

- `x` A class_pred object.
The reportable rate is calculated as \( \frac{n_{not\_equivocal}}{n} \).

```r
x <- class_pred(factor(1:5), which = c(1, 2))
# 3 / 5
reportable_rate(x)
```

**Description**

Image segmentation predictions

**Details**

These objects contain test set predictions for the cell segmentation data from Hill, LaPan, Li and Haney (2007). Each data frame are the results from different models (naive Bayes and logistic regression).

**Value**

- `segment_naive_bayes`
- `segment_logistic`

A tibble

**Source**


**Examples**

```r
data(segment_naive_bayes)
data(segment_logistic)
```
species_probs

Predictions on animal species

Description

Predictions on animal species

Details

These data are holdout predictions from resampling for the animal scat data of Reid (2015) based on a C5.0 classification model.

Value

| species_probs | a tibble |

Source


Examples

```r
data(species_probs)
str(species_probs)
```

threshold_perf

Generate performance metrics across probability thresholds

Description

threshold_perf() can take a set of class probability predictions and determine performance characteristics across different values of the probability threshold and any existing groups.

Usage

```r
threshold_perf(.data, ...)

## S3 method for class 'data.frame'
threshold_perf(.data, truth, estimate, thresholds = NULL, na_rm = TRUE, ...)
```
Arguments

.data A tibble, potentially grouped.
... Currently unused.
truth The column identifier for the true two-class results (that is a factor). This should
be an unquoted column name.
estimate The column identifier for the predicted class probabilities (that is a numeric).
This should be an unquoted column name.
thresholds A numeric vector of values for the probability threshold. If unspecified, a series
of values between 0.5 and 1.0 are used. Note: if this argument is used, it must
be named.
na_rm A single logical: should missing data be removed?

Details

Note that that the global option yardstick.event_first will be used to determine which level is
the event of interest. For more details, see the Relevant level section of yardstick::sens().

The currently calculated metrics are:

• yardstick::j_index()
• yardstick::sens()
• yardstick::spec()
• distance = (1 -sens) ^ 2 + (1 -spec) ^ 2

Value

A tibble with columns: .threshold, .estimator, .metric, .estimate and any existing groups.

Examples

library(dplyr)
data("segment_logistic")

# Set the threshold to 0.6
# > 0.6 = good
# < 0.6 = poor
threshold_perf(segment_logistic, Class, .pred_good, thresholds = 0.6)

# Set the threshold to multiple values
thresholds <- seq(0.5, 0.9, by = 0.1)

segment_logistic %>%
  threshold_perf(Class, .pred_good, thresholds)

# It works with grouped data frames as well
# Let's mock some resampled data
resamples <- 5
mock_resamples <- resamples %>%
  replicate(
    expr = sample_n(segment_logistic, 100, replace = TRUE),
    simplify = FALSE
  ) %>%
  bind_rows(.id = "resample")

resampled_threshold_perf <- mock_resamples %>%
  group_by(resample) %>%
  threshold_perf(Class, .pred_good, thresholds)

resampled_threshold_perf

# Average over the resamples
resampled_threshold_perf %>%
  group_by(.metric, .threshold) %>%
  summarise(.estimate = mean(.estimate))

---

vec_cast.class_pred  
*Cast a class_pred vector to a specified type*

**Description**

Cast a class_pred vector to a specified type

**Usage**

```r
## S3 method for class 'class_pred'
vec_cast(x, to, ...)
```

**Arguments**

- **x**  
  Vectors to cast.

- **to**  
  Type to cast to. If NULL, x will be returned as is.

- **...**  
  For `vec_cast_common()`, vectors to cast. For `vec_cast()` and `vec_restore()`, these dots are only for future extensions and should be empty.
vec_ptype2.class_pred

Find the common type for a class_pred and another object

Usage

## S3 method for class 'class_pred'
vec_ptype2(x, y, ...)

Arguments

- `x` Vector types.
- `y` Vector types.
- `...` These dots are for future extensions and must be empty.
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