Package ‘CalSim’

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Type Package

Title The Calibration Simplex

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Depends R (>= 3.3), spatstat

Description Generates the calibration simplex (a generalization of the reliability diagram) for three-category probability forecasts, as proposed by Wilks (2013) <doi:10.1175/WAF-D-13-00027.1>.

License GPL-2

Encoding UTF-8

LazyData true

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calibration_simplex  Calibration Simplex

Description
Generates an object of class calibration_simplex which can be used to assess the calibration of ternary probability forecasts. The Calibration Simplex can be seen as generalization of the reliability diagram for binary probability forecasts. For details on the interpretation of the calibration simplex cf. Wilks, 2013. Be aware that some minor changes have been made compared to the calibration simplex as suggested by Wilks, 2013 (cf. note below).

Usage
```
calibration_simplex(n, p1, p2, p3, obs, percentagewise, p_a, p_n, p_b)
```

## Default S3 method:
```
calibration_simplex(n = 10, p1 = NULL, p2 = NULL,
                    p3 = NULL, obs = NULL, percentagewise = FALSE, p_a = NULL,
                    p_n = NULL, p_b = NULL)
```

Arguments
- **n**: A natural number.
- **p1**: A vector containing the forecasted probabilities for the first (1) category, e.g. below-normal.
- **p2**: A vector containing the forecasted probabilities for the second (2) category, e.g. near-normal.
- **p3**: A vector containing the forecasted probabilities for the third (3) category, e.g. above-normal.
- **obs**: A vector containing the observed outcomes (Categories are encoded as 1 (e.g. below-normal), 2 (e.g. near-normal) and 3 (e.g. above-normal)).
- **percentagewise**: Logical, specifying whether probabilities are percentagewise (summing to 100) or not (summing to 1).
- **p_a**: (deprecated) Use p3 instead! A vector containing the forecasted probabilities for the above-normal (3) category.
- **p_n**: (deprecated) Use p2 instead! A vector containing the forecasted probabilities for the near-normal (2) category.
- **p_b**: (deprecated) Use p1 instead! A vector containing the forecasted probabilities for the below-normal (1) category.

Details
Only two of the three forecast probability vectors (p1, p2 and p3) need to be specified.
**Value**

Object of class `calibration_simplex`.

**Note**

In contrast to the calibration simplex proposed by Daniel S. Wilks, 2013, the simplex has been mirrored at the diagonal through the left bottom hexagon. The miscalibration error is by default calculated precisely (in each bin as the difference of the relative frequencies of each class and the average forecast probabilities) instead of approximately (using Wilks original formula). Approximate errors can be used by setting `true_error = FALSE` when using `plot.calibration_simplex`.

**References**


**See Also**

`plot.calibration_simplex`

`ternary_forecast_example`

**Examples**

```r
attach(ternary_forecast_example)  # see also documentation of sample data
# ?ternary_forecast_example

# Calibrated forecast sample
calsim0 = calibration_simplex(p1 = p1, p3 = p3, obs = obs0)
plot(calsim0)

# Overconfident forecast sample
calsim1 = calibration_simplex(p1 = p1, p3 = p3, obs = obs1)
plot(calsim1)

# Underconfident forecast sample
calsim2 = calibration_simplex(p1 = p1, p3 = p3, obs = obs2)
plot(calsim2)

# Unconditionally biased forecast sample
calsim3 = calibration_simplex(p1 = p1, p3 = p3, obs = obs3)
plot(calsim3)

# Using a different number of bins
calsim = calibration_simplex(n=4, p1 = p1, p3 = p3, obs = obs3)
plot(calsim)

calsim = calibration_simplex(n=13, p1 = p1, p3 = p3, obs = obs3)
plot(calsim)

# Using some additional plotting parameters
plot(calsim,
```
error_scale = 0.5,  # errors are less pronounced (smaller shifts)
min_bin_freq = 100,  # dots are plotted only for bins,
# which contain at least 100 forecast-outcome pairs
category_labels = c("below-normal","near-normal","above-normal"),
main = "Sample calibration simplex")

detach(ternary_forecast_example)

plot.calibration_simplex

Plot Calibration Simplex

Description

Plot Calibration Simplex

Usage

## S3 method for class 'calibration_simplex'
plot(x, true_error = TRUE,
    error_scale = 0.3, min_bin_freq = 10, plot_error_scale = TRUE,
    scale_area = NULL, indicate_bins = TRUE, category_labels = c("1",
    "2", "3"), ...)

Arguments

x            Object of class calibration_simplex
true_error   Logical, specifying whether to use true miscalibration errors or approximate miscalibration errors.
error_scale  A number specifying the magnitude of the miscalibration errors (greater 0, usually should be less than 1, cf. note below).
min_bin_freq A number. Lower bound for (absolute) frequencies, i.e. how many observations have to lie in a bin for it to be plotted.
plot_error_scale Logical, specifying whether to plot a scale showing the magnitude of miscalibration errors.
scale_area   Optional. A number by which the areas of the points are scaled. Use if points are to small or to big.
indicate_bins Logical, specifying whether to connect points to their respective bin (center of hexagon).
category_labels A vector of length 3 containing the category names, e.g. c("1","2","3") (default)
...         Arguments concerning the title (e.g. main, cex.main, col.main and font.main) and subtitle (e.g. sub, cex.sub, col.sub and font.sub) may be passed here.
Note
For details on the meaning of the error scale, cf. Wilks, 2013, especially Fig. 2. Note that the miscalibration error in each category is in "probability units" (as it is the average difference in relative frequency and forecast probability in each bin).

Description
50,000 realizations of a ternary probability forecast, which exhibits different characteristics, depending on the realizing outcome variable. Idealized forecast example, generated as described in Wilks, 2013.

Usage
data(ternary_forecast_example)

Format
A data frame with 50,000 rows and 6 variables.

p1 forecast probability for outcome 1
p3 forecast probability for outcome 3
obs0 outcomes, such that the forecast is well-calibrated
obs1 outcomes, such that the forecast is overconfident
obs2 outcomes, such that the forecast is underconfident
obs3 outcomes, such that the forecast is unconditionally biased

Source
Data generated by package author.

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