

evaluate_binary_calibration.R

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evaluate_binary_calibration
<i>Evaluate Binary Calibration</i>

Description

Estimates calibration-in-the-large and calibration slope on the logit scale while preserving explicit statuses for non-estimable cases.

Usage

```
evaluate_binary_calibration(  
  observed = NULL,  
  predicted_probability = NULL,  
  epsilon = 1e-06  
)
```

Arguments

observed	Numeric binary observation vector.
predicted_probability	Numeric predicted-probability vector aligned with 'observed'.
epsilon	Single numeric clipping tolerance strictly between zero and '0.5'. Defaults to '1e-6'.

Details

Both coefficients are undefined for one-class observations. The slope is additionally undefined for constant predictions or complete separation.

Value

One-row tibble containing the calibration intercept, calibration slope, separate estimation statuses, observation counts, prevalence, and clipping tolerance. The intercept is estimated with predicted logits as an offset; the slope is estimated jointly with a free intercept.

Examples

```
evaluate_binary_calibration(  
  observed = c(0, 1, 0, 1),  
  predicted_probability = c(0.2, 0.4, 0.6, 0.8)  
)
```

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