Package: modelimpact (via r-universe)

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Type Package
Title Functions to Assess the Business Impact of Churn Prediction Models
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 $\verb|cost_revenue||$

Calculate cost and revenue

Description

Calculates cost and revenue after sorting observations.

Usage

```
cost_revenue(
   x,
   fixed_cost = 0,
   var_cost = 0,
   tp_val = 0,
   prob_col = NA,
   truth_col = NA
)
```

Arguments

X	A data frame containing predicted probabilities of a target event and the actual outcome/class.
fixed_cost	Fixed cost (e.g. of a campaign)
var_cost	Variable cost (e.g. discount offered)
tp_val	The average value of a True Positive
prob_col	The unquoted name of the column with probabilities of the event of interest.
truth_col	The unquoted name of the column with the actual outcome/class. Possible values are 'Yes' and 'No'.

Value

A data frame with the following columns:

```
row = row numbers
pct = percentiles
cost_sum = cumulated costs
cum_rev = cumulated revenue
```

Examples

```
cost_revenue(predictions,
  fixed_cost = 1000,
  var_cost = 100,
  tp_val = 2000,
  prob_col = Yes,
  truth_col = Churn)
```

predictions 3

predictions

Predictions from a customer churn model.

Description

A dataset containing 2145 observations with four columns specifying predicted probabilities and predicted and actual class.

Usage

```
predictions
```

Format

A data frame with 2145 rows and 4 variables:

```
predict Predicted class
```

No Predicted probability of class 'No'

Yes Predicted probability of class 'Yes'

Churn Actual class ...

profit

Calculate profit

Description

Calculates profit after sorting observations.

Usage

```
profit(
   x,
   fixed_cost = 0,
   var_cost = 0,
   tp_val = 0,
   prob_col = NA,
   truth_col = NA
)
```

profit_thresholds

Arguments

X	A data frame containing predicted probabilities of a target event and the actual outcome/class.
fixed_cost	Fixed cost (e.g. of a campaign)
var_cost	Variable cost (e.g. discount offered)
tp_val	The average value of a True Positive
prob_col	The unquoted name of the column with probabilities of the event of interest.
truth_col	The unquoted name of the column with the actual outcome/class. Possible values are 'Yes' and 'No'.

Value

```
A data frame with the following columns:

row = row numbers

pct = percentiles

profit = profit for number of rows selected
```

Examples

```
profit(predictions,
    fixed_cost = 1000,
    var_cost = 100,
    tp_val = 2000,
    prob_col = Yes,
    truth_col = Churn)
```

profit_thresholds

Find optimal threshold for churn prediction (class)

Description

Finds the optimal threshold (from a business perspective) for classifying churners.

Usage

```
profit_thresholds(
    x,
    var_cost = 0,
    prob_accept = 1,
    tp_val = 0,
    fp_val = 0,
    tn_val = 0,
    fn_val = 0,
    prob_col = NA,
    truth_col = NA
)
```

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Arguments

X	A data frame containing predicted probabilities of a target event and the actual outcome/class.
var_cost	Variable cost (e.g. of a campaign offer)
prob_accept	Probability of offer being accepted. Defaults to 1.
tp_val	The average value of a True Positive. 'var_cost' is automatically subtracted.
fp_val	The average cost of a False Positive. 'var_cost' is automatically subtracted.
tn_val	The average value of a True Negative.
fn_val	The average cost of a False Negative.
prob_col	The unquoted name of the column with probabilities of the event of interest.
truth_col	The unquoted name of the column with the actual outcome/class. Possible values are 'Yes' and 'No'.
	#' @return A data frame with the following columns:
	threshold = prediction thresholds
	payoff = calculated profit for each threshold

Examples

```
profit_thresholds(predictions,
  var_cost = 100,
  prob_accept = .8,
  tp_val = 2000,
  fp_val = 0,
  tn_val = 0,
  fn_val = -2000,
  prob_col = Yes,
  truth_col = Churn)
```

roi

Calculate Return on investment (ROI)

Description

 $Calculates\ ROI\ after\ sorting\ observations\ with\ ROI\ defined\ as\ (Current\ Value\ -\ Start\ Value)\ /\ Start\ Value$

Usage

```
roi(x, fixed_cost = 0, var_cost = 0, tp_val = 0, prob_col = NA, truth_col = NA)
```

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Arguments

Value

A data frame with the following columns:

```
row = row numbers
pct = percentiles
cum_rev = cumulated revenue
cost_sum = cumulated costs
roi = return on investment
```

Examples

```
roi(predictions,
  fixed_cost = 1000,
  var_cost = 100,
  tp_val = 2000,
  prob_col = Yes,
  truth_col = Churn)
```

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