Package ‘oddsratio’

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Title Odds Ratio Calculation for GAM(M)s & GLM(M)s

Version 2.0.1

Description Simplified odds ratio calculation of GAM(M)s & GLM(M)s. Provides structured output (data frame) of all predictors and their corresponding odds ratios and confident intervals for further analyses. It helps to avoid false references of predictors and increments by specifying these parameters in a list instead of using 'exp(coef(model))' (standard approach of odds ratio calculation for GLMs) which just returns a plain numeric output. For GAM(M)s, odds ratio calculation is highly simplified with this package since it takes care of the multiple 'predict()' calls of the chosen predictor while holding other predictors constant. Also, this package allows odds ratio calculation of percentage steps across the whole predictor distribution range for GAM(M)s. In both cases, confident intervals are returned additionally. Calculated odds ratio of GAM(M)s can be inserted into the smooth function plot.

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URL https://github.com/pat-s/oddsratio

BugReports https://github.com/pat-s/oddsratio/issues

Depends R (>= 3.0.0)
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Author Patrick Schratz [aut, cre] (<https://orcid.org/0000-0003-0748-6624>)

Maintainer Patrick Schratz <patrick.schratz@gmail.com>

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R topics documented:

insert_or .......................... 2
or_gam ................................. 4
or_glm ................................. 6
plot_gam ............................... 7

Description

This function inserts calculated odds ratios of GAM(M)s into a plot of a GAM(M) smoothing function.

Usage

insert_or(
  plot_object = NULL,
  or_object = NULL,
  line_col = "red",
  line_size = 1.2,
  line_type = "solid",
  line_alpha = 1,
  text_alpha = 1,
  text_size = 4,
  text_col = "black",
  rect_alpha = 0.5,
  rect_col = NULL,
  rect = FALSE,
  arrow = TRUE,
  values = TRUE,
  values_yloc = 0,
  values_xloc = NULL,
  or_yloc = 0,
  arrow_length = NULL,
  arrow_yloc = NULL,
  arrow_col = NULL,
  arrow_xloc_r = NULL,
  arrow_xloc_l = NULL
)

Arguments

plot_object A ggplot object from plot_gam().
or_object A data.frame as returned from or_gam().
insert_or

line_col, line_alpha, line_type, line_size
Aesthetics of vertical lines.
text_col, text_alpha, text_size
Aesthetics of inserted values.
rect_col, rect_alpha
Aesthetics of shaded rectangle.
rect
Whether to print a shaded rectangle between the vertical lines.
arrow
Whether to print arrows above the inserted values.
values
Whether to print predictor value information nearby the inserted vertical lines.
values_xloc
x-axis location/shift of values relative to their vertical line. Default to 2% of x-axis range.
or_yloc, values_yloc
Specifies y-location of inserted odds ratio values. Relative to plotted y-axis range. A positive (negative) value will place the text higher (lower).
arrows_xloc_r, arrows_xloc_l, arrows_yloc, arrow_length, arrow_col
Axis placement options of inserted arrows. Relative to respective axis ranges.

Details

The idea behind this function is to add calculated odds ratios of fitted GAM models (or_gam()) into a plot showing the smooth function (plot_gam) of the chosen predictor for which the odds ratio was calculated for. Multiple insertions can be made by iterative calling the function (see examples).

Right now the function only accepts inputs from or_gam() objects with slice = FALSE. If you want to insert multiple odds ratio values, call the function multiple times.

Value

ggplot2

See Also

plot_gam(), or_gam()

Examples

library(oddsratio)
library(mgcv)
fit_gam <- gam(y ~ s(x0) + s(I(x1^2)) + s(x2) +
offset(x3) + x4, data = data_gam) # fit model

# create input objects (plot + odds ratios)
plot_object <- plot_gam(fit_gam, pred = "x2", title = "Predictor 'x2'")
or_object1 <- or_gam(
  data = data_gam, model = fit_gam,
  pred = "x2", values = c(0.099, 0.198)
)

# insert first odds ratios to plot
plot_object <- insert_or(plot_object, or_object1,

# insert second odds ratios to plot
plot_object <- insert_or(plot_object, or_object2,

# insert third odds ratios to plot
plot_object <- insert_or(plot_object, or_object3,

# insert fourth odds ratios to plot
plot_object <- insert_or(plot_object, or_object4,

# insert fifth odds ratios to plot
plot_object <- insert_or(plot_object, or_object5,

# insert sixth odds ratios to plot
plot_object <- insert_or(plot_object, or_object6,

# insert seventh odds ratios to plot
plot_object <- insert_or(plot_object, or_object7,

# insert eighth odds ratios to plot
plot_object <- insert_or(plot_object, or_object8,

# insert ninth odds ratios to plot
plot_object <- insert_or(plot_object, or_object9,

# insert tenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object10,

# insert eleventh odds ratios to plot
plot_object <- insert_or(plot_object, or_object11,

# insert twelfth odds ratios to plot
plot_object <- insert_or(plot_object, or_object12,

# insert thirteenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object13,

# insert fourteenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object14,

# insert fifteenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object15,

# insert sixteenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object16,

# insert seventeenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object17,

# insert eighteenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object18,

# insert nineteenth odds ratios to plot
plot_object <- insert_or(plot_object, or_object19,

# insert twentieth odds ratios to plot
plot_object <- insert_or(plot_object, or_object20,
or_gam

Calculate Odds Ratios of Generalized Additive (Mixed) Models

Description

This function calculates odds ratio(s) for specific increment steps of GAM(M) models. Odds ratios can also be calculated for continuous (percentage) increment steps across the whole predictor distribution using slice = TRUE.

Usage

or_gam(
  data = NULL,
  model = NULL,
  pred = NULL,
  values = NULL,
  percentage = NULL,
  slice = FALSE,
  ci = FALSE
)

Arguments

- **data**: The data used for model fitting.
- **model**: A fitted GAM(M).
- **pred**: Predictor name for which to calculate the odds ratio.
or_gam

values Numeric vector of length two. Predictor values to estimate odds ratio from. Function is written to use the first provided value as the "lower" one, i.e. calculating the odds ratio 'from value1 to value2'. Only used if slice = FALSE.

percentage Percentage number to split the predictor distribution into. A value of 10 would split the predictor distribution by 10\% Only needed if slice = TRUE.

slice Whether to calculate odds ratios for fixed increment steps over the whole predictor distribution. See percentage for setting the increment values.

ci Currently fixed to 95\%

Currently supported functions: mgcv::gam, mgcv::gamm, gam::gam. For mgcv::gamm, the model input of or_gam needs to be the gam output (e.g. fit_gam$gam).

Value

A data.frame with (up to) eight columns. perc1 and perc2 are only returned if slice = TRUE:

- predictor Predictor name
- value1 First value of odds ratio calculation
- value2 Second value of odds ratio calculation
- perc1 Percentage value of value1
- perc2 Percentage value of value2
- oddsratio Calculated odds ratio(s)
- ci_low Lower (2.5\%) confident interval of odds ratio
- ci_high Higher (97.5\%) confident interval of odds ratio

See Also

or_glm() plot_gam() insert_or()

Examples

library(oddsratio)
library(mgcv)

fit_gam <- gam(y ~ s(x0) + s(I(x1^2)) + s(x2) +
offset(x3) + x4, data = data_gam) # fit model

# Calculate OR for specific increment step of continuous variable
or_gam()
  data = data_gam, model = fit_gam, pred = "x2",
  values = c(0.099, 0.198)
)

## Calculate OR for change of indicator variable
or_gam()
  data = data_gam, model = fit_gam, pred = "x4",
  values = c("B", "D")
)

## Calculate ORs for percentage increments of predictor distribution
## or_glm

### or_gam

```
or_gam(
  data = data_gam, model = fit_gam, pred = "x2",
  percentage = 20, slice = TRUE
)
```

---

**or_glm**  
*Calculate Odds Ratios of Generalized Linear (Mixed) Models*

---

**Description**

This function calculates odds ratio(s) for specific increment steps of GLMs.

**Usage**

```
or_glm(data, model, incr, ci = 0.95)
```

**Arguments**

- **data**: The data used for model fitting.
- **model**: A fitted GLM(M).
- **incr**: Increment values of each predictor given in a named list.
- **ci**: Which confidence interval to calculate. Must be between 0 and 1. Default to 0.95

**Details**

`ci_low` and `ci_high` are only calculated for GLM models because `MASS::glmmPQL()` does not return confident intervals due to its penalizing behavior.

Currently supported functions: `stats::glm`, `MASS::glmmPQL`

**Value**

A data frame with five columns:

- **predictor**: Predictor name(s)
- **oddsratio**: Calculated odds ratio(s)
- **ci_low**: Lower confident interval of odds ratio
- **ci_high**: Higher confident interval of odds ratio
- **increment**: Increment of the predictor(s)

**See Also**

`or_gam()`
Examples

```r
## Example with glm()
library(oddsratio)
# load data (source: http://www.ats.ucla.edu/stat/r/dae/logit.htm) and
# fit model
fit_glm <- glm(admit ~ gre + gpa + rank,
   data = data_glm,
   family = "binomial"
) # fit model

# Calculate OR for specific increment step of continuous variable
or_glm(data = data_glm, model = fit_glm, incr = list(gre = 380, gpa = 5))

# Calculate OR and change the confidence interval level
or_glm(
   data = data_glm, model = fit_glm,
   incr = list(gre = 380, gpa = 5), ci = .70
)

## Example with MASS:glmmPQL()
# load data
library(MASS)
data(bacteria)
fit_glmmPQL <- glmmPQL(y ~ trt + week,
   random = ~ 1 | ID,
   family = binomial, data = bacteria,
   verbose = FALSE
)

# Apply function
or_glm(data = bacteria, model = fit_glmmPQL, incr = list(week = 5))
```

plot_gam

**Plot GAM(M) Smoothing Function**

Description

Plots the smoothing function of GAM(M) predictors via ggplot2

Usage

```r
plot_gam(
   model = NULL,
   pred = NULL,
   col_line = "blue",
   ci_line_col = "black",
   ci_line_type = "dashed",
   ci_fill = "grey",
   ci_alpha = 0.4,
)```
ci_line_size = 0.8,
sm_fun_size = 1.1,
title = NULL,
xlab = NULL,
 ylab = NULL,
limits_y = NULL,
breaks_y = NULL )

Arguments

model A fitted model of class gam.
pred Predictor name.
col_line Smoothing function line color.
ci_line_col Confident interval line color.
ci_line_type Linetype of confidence interval.
ci_fill Fill color of area between smoothing function and its confidence interval lines.
ci_alpha Opacity value of confidence interval.
ci_line_size, sm_fun_size Line sizes.
title Plot title.
xlab x-axis title.
ylab y-axis title.
limits_y y-axis limits.
breaks_y y-axis breaks. Values are handed over to a seq call, e.g. seq(-6,6,2).

See Also

or_gam() insert_or()

Examples

library(oddsratio)
library(mgcv)
fit_gam <- mgcv::gam(y ~ s(x0) + s(I(x1^2)) + s(x2) + offset(x3) + x4,
data = data_gam )

plot_gam(fit_gam, pred = "x2", title = "Predictor 'x2'")
Index

data.frame, 2, 5

gam::gam, 5
ggplot2, 3

insert_or, 2
insert_or(), 5, 8

MASS::glmmPQL, 6
MASS::glmmPQL(), 6
mgcv::gam, 5
mgcv::gamm, 5

or_gam, 4, 5
or_gam(), 2, 3, 6, 8
or_glm, 6
or_glm(), 5

plot_gam, 3, 7
plot_gam(), 2, 3, 5

stats::glm, 6