# Package 'blorr'

October 12, 2022

Type Package

```
Title Tools for Developing Binary Logistic Regression Models
Version 0.3.0
Description Tools designed to make it easier for beginner and intermediate users to build and validate
      binary logistic regression models. Includes bivariate analysis, comprehensive regression output,
      model fit statistics, variable selection procedures, model validation techniques and a 'shiny'
      app for interactive model building.
Depends R(>=3.5)
Imports car, data.table, ggplot2, gridExtra, lest, Rcpp, stats, utils
Suggests covr, grid, ineq, knitr, magrittr, rmarkdown, testthat,
      vdiffr, xplorerr
License MIT + file LICENSE
URL URL: https://blorr.rsquaredacademy.com/,
      https://github.com/rsquaredacademy/blorr
BugReports https://github.com/rsquaredacademy/blorr/issues
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Encoding UTF-8
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Author Aravind Hebbali [aut, cre] (<a href="https://orcid.org/0000-0001-9220-9669">https://orcid.org/0000-0001-9220-9669</a>)
Maintainer Aravind Hebbali <a href="hebbali.aravind@gmail.com">hebbali.aravind@gmail.com</a>
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```

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bank\_marketing

Bank marketing data set

# Description

The data is related with direct marketing campaigns of a Portuguese banking institution. The marketing campaigns were based on phone calls. Often, more than one contact to the same client was required, in order to access if the product (bank term deposit) would be ('yes') or not ('no') subscribed.

# Usage

bank\_marketing

### **Format**

A tibble with 4521 rows and 17 variables:

age age of the clientjob type of jobmarital marital status

education education level of the client

housing has housing loan?

loan has personal loan?

contact contact communication type

month last contact month of year

day\_of\_week last contact day of the week

duration last contact duration, in seconds

campaign number of contacts performed during this campaign and for this client

pdays number of days that passed by after the client was last contacted from a previous campaign

previous number of contacts performed before this campaign and for this clien

poutcome outcome of the previous marketing campaign

y has the client subscribed a term deposit?

#### Source

[Moro et al., 2014] S. Moro, P. Cortez and P. Rita. A Data-Driven Approach to Predict the Success of Bank Telemarketing. Decision Support Systems, Elsevier, 62:22-31, June 2014

blorr

blorr package

#### **Description**

Tools for developing binary logistic regression models

#### **Details**

See the README on GitHub

blr\_bivariate\_analysis

Bivariate analysis

### Description

Information value and likelihood ratio chi square test for initial variable/predictor selection. Currently avialable for categorical predictors only.

# Usage

```
blr_bivariate_analysis(data, response, ...)
## Default S3 method:
blr_bivariate_analysis(data, response, ...)
```

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### **Arguments**

data A tibble or a data.frame.

response Response variable; column in data.
... Predictor variables; columns in data.

#### Value

A tibble with the following columns:

Variable Variable name

Information Value

Information value

LR Chi Square Likelihood ratio statisitc

LR DF Likelihood ratio degrees of freedom

LR p-value Likelihood ratio p value

### See Also

```
Other bivariate analysis procedures: blr_segment_dist(), blr_segment_twoway(), blr_segment(), blr_woe_iv_stats(), blr_woe_iv()
```

### **Examples**

```
blr_bivariate_analysis(hsb2, honcomp, female, prog, race, schtyp)
```

blr\_coll\_diag

Collinearity diagnostics

# Description

Variance inflation factor, tolerance, eigenvalues and condition indices.

### Usage

```
blr_coll_diag(model)
blr_vif_tol(model)
blr_eigen_cindex(model)
```

### **Arguments**

model An object of class glm.

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#### **Details**

Collinearity implies two variables are near perfect linear combinations of one another. Multicollinearity involves more than two variables. In the presence of multicollinearity, regression estimates are unstable and have high standard errors.

**Tolerance** 

Percent of variance in the predictor that cannot be accounted for by other predictors.

Variance Inflation Factor

Variance inflation factors measure the inflation in the variances of the parameter estimates due to collinearities that exist among the predictors. It is a measure of how much the variance of the estimated regression coefficient  $\beta_k$  is inflated by the existence of correlation among the predictor variables in the model. A VIF of 1 means that there is no correlation among the kth predictor and the remaining predictor variables, and hence the variance of  $\beta_k$  is not inflated at all. The general rule of thumb is that VIFs exceeding 4 warrant further investigation, while VIFs exceeding 10 are signs of serious multicollinearity requiring correction.

#### Condition Index

Most multivariate statistical approaches involve decomposing a correlation matrix into linear combinations of variables. The linear combinations are chosen so that the first combination has the largest possible variance (subject to some restrictions), the second combination has the next largest variance, subject to being uncorrelated with the first, the third has the largest possible variance, subject to being uncorrelated with the first and second, and so forth. The variance of each of these linear combinations is called an eigenvalue. Collinearity is spotted by finding 2 or more variables that have large proportions of variance (.50 or more) that correspond to large condition indices. A rule of thumb is to label as large those condition indices in the range of 30 or larger.

#### Value

blr\_coll\_diag returns an object of class "blr\_coll\_diag". An object of class "blr\_coll\_diag" is a list containing the following components:

```
vif_t tolerance and variance inflation factors
eig_cindex eigen values and condition index
```

#### References

Belsley, D. A., Kuh, E., and Welsch, R. E. (1980). Regression Diagnostics: Identifying Influential Data and Sources of Collinearity. New York: John Wiley & Sons.

```
# model
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))

# vif and tolerance
blr_vif_tol(model)
# eigenvalues and condition indices</pre>
```

blr\_confusion\_matrix 7

```
blr_eigen_cindex(model)
# collinearity diagnostics
blr_coll_diag(model)
```

# Description

Confusion matrix and statistics.

#### Usage

```
blr_confusion_matrix(model, cutoff = 0.5, data = NULL, ...)
## Default S3 method:
blr_confusion_matrix(model, cutoff = 0.5, data = NULL, ...)
```

### Arguments

```
model An object of class glm.

cutoff Cutoff for classification.

data A tibble or a data.frame.

... Other arguments.
```

# Value

Confusion matix.

#### See Also

```
Other model validation techniques: blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gains_table(), blr_gini_index(), blr_ks_chart(), blr_lorenz_curve(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

```
blr_decile_capture_rate
```

Event rate by decile

#### **Description**

Visualize the decile wise event rate.

### Usage

```
blr_decile_capture_rate(
   gains_table,
   xaxis_title = "Decile",
   yaxis_title = "Capture Rate",
   title = "Capture Rate by Decile",
   bar_color = "blue",
   text_size = 3.5,
   text_vjust = -0.3,
   print_plot = TRUE
)
```

#### **Arguments**

```
gains_table
                   An object of class blr_gains_table.
xaxis_title
                   X axis title.
                   Y axis title.
yaxis_title
title
                   Plot title.
bar_color
                   Bar color.
text_size
                   Size of the bar labels.
text_vjust
                   Vertical justification of the bar labels.
print_plot
                   logical; if TRUE, prints the plot else returns a plot object.
```

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_lift_chart(), blr_gains_table(), blr_gini_index(), blr_ks_chart(), blr_lorenz_curve(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

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 $blr_decile_lift_chart$  Decile lift chart

### **Description**

Decile wise lift chart.

### Usage

```
blr_decile_lift_chart(
   gains_table,
   xaxis_title = "Decile",
   yaxis_title = "Decile Mean / Global Mean",
   title = "Decile Lift Chart",
   bar_color = "blue",
   text_size = 3.5,
   text_vjust = -0.3,
   print_plot = TRUE
)
```

#### **Arguments**

```
gains_table
                   An object of class blr_gains_table.
xaxis_title
                   X axis title.
                   Y axis title.
yaxis_title
title
                   Plot title.
                   Color of the bars.
bar_color
                   Size of the bar labels.
text_size
                   Vertical justification of the bar labels.
text_vjust
                   logical; if TRUE, prints the plot else returns a plot object.
print_plot
```

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_gains_table(), blr_gini_index(), blr_ks_chart(), blr_lorenz_curve(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

blr\_gains\_table

blr\_gains\_table

Gains table & lift chart

### **Description**

Compute sensitivity, specificity, accuracy and KS statistics to generate the lift chart and the KS chart.

#### Usage

```
blr_gains_table(model, data = NULL)
## S3 method for class 'blr_gains_table'
plot(
    x,
    title = "Lift Chart",
    xaxis_title = "% Population",
    yaxis_title = "% Cumulative 1s",
    diag_line_col = "red",
    lift_curve_col = "blue",
    plot_title_justify = 0.5,
    print_plot = TRUE,
    ...
)
```

#### **Arguments**

```
An object of class glm.
model
data
                   A tibble or a data.frame.
                  An object of class blr_gains_table.
Χ
title
                  Plot title.
                  X axis title.
xaxis_title
yaxis_title
                   Y axis title.
diag_line_col
                  Diagonal line color.
lift_curve_col Color of the lift curve.
plot_title_justify
                  Horizontal justification on the plot title.
                  logical; if TRUE, prints the plot else returns a plot object.
print_plot
                  Other inputs.
. . .
```

#### Value

A tibble.

blr\_gini\_index 11

#### References

Agresti, A. (2007), An Introduction to Categorical Data Analysis, Second Edition, New York: John Wiley & Sons.

Agresti, A. (2013), Categorical Data Analysis, Third Edition, New York: John Wiley & Sons.

Thomas LC (2009): Consumer Credit Models: Pricing, Profit, and Portfolio. Oxford, Oxford University Press.

Sobehart J, Keenan S, Stein R (2000): Benchmarking Quantitative Default Risk Models: A Validation Methodology, Moody's Investors Service.

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gini_index(), blr_ks_chart(), blr_lorenz_curve(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

#### **Examples**

blr\_gini\_index

Gini index

# Description

Gini index is a measure of inequality and was developed to measure income inequality in labour market. In the predictive model, Gini Index is used for measuring discriminatory power.

### Usage

```
blr_gini_index(model, data = NULL)
```

#### **Arguments**

model An object of class glm.
data A tibble or data.frame.

#### Value

Gini index.

blr\_ks\_chart

#### References

Siddiqi N (2006): Credit Risk Scorecards: developing and implementing intelligent credit scoring. New Jersey, Wiley.

Müller M, Rönz B (2000): Credit Scoring using Semiparametric Methods. In: Franke J, Härdle W, Stahl G (Eds.): Measuring Risk in Complex Stochastic Systems. New York, Springer-Verlag.

```
https://doi.org/10.2753/REE1540-496X470605
```

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gains_table(), blr_ks_chart(), blr_lorenz_curve(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_gini_index(model)
```

blr\_ks\_chart

KS chart

#### **Description**

Kolmogorov-Smirnov (KS) statistics is used to assess predictive power for marketing or credit risk models. It is the maximum difference between cumulative event and non-event distribution across score/probability bands. The gains table typically has across score bands and can be used to find the KS for a model.

### Usage

```
blr_ks_chart(
  gains_table,
  title = "KS Chart",
  yaxis_title = " ",
  xaxis_title = "Cumulative Population %",
  ks_line_color = "black",
  print_plot = TRUE
)
```

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### **Arguments**

```
gains_table An object of class blr_gains_table.

title Plot title.

yaxis_title Y axis title.

xaxis_title X axis title.

ks_line_color Color of the line indicating maximum KS statistic.

print_plot logical; if TRUE, prints the plot else returns a plot object.
```

#### References

```
https://doi.org/10.1198/tast.2009.08210
https://www.ncbi.nlm.nih.gov/pubmed/843576
```

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gains_table(), blr_gini_index(), blr_lorenz_curve(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

#### **Examples**

blr\_launch\_app

Launch shiny app

# Description

Launches shiny app for interactive model building.

#### Usage

```
blr_launch_app()
```

```
## Not run:
blr_launch_app()
## End(Not run)
```

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blr\_linktest

Model specification error

# **Description**

Test for model specification error.

### Usage

```
blr_linktest(model)
```

### Arguments

model

An object of class glm.

### Value

An object of class glm.

#### References

Pregibon, D. 1979. Data analytic methods for generalized linear models. PhD diss., University of Toronto.

Pregibon, D. 1980. Goodness of link tests for generalized linear models.

Tukey, J. W. 1949. One degree of freedom for non-additivity.

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_linktest(model)
```

blr\_lorenz\_curve

Lorenz curve

# Description

Lorenz curve is a visual representation of inequality. It is used to measure the discriminatory power of the predictive model.

blr\_model\_fit\_stats 15

#### Usage

```
blr_lorenz_curve(
  model,
  data = NULL,
  title = "Lorenz Curve",
  xaxis_title = "Cumulative Events %",
  yaxis_title = "Cumulative Non Events %",
  diag_line_col = "red",
  lorenz_curve_col = "blue",
  print_plot = TRUE
)
```

### **Arguments**

```
An object of class glm.
model
                  A tibble or data.frame.
data
title
                  Plot title.
xaxis_title
                  X axis title.
                  Y axis title.
yaxis_title
diag_line_col
                  Diagonal line color.
lorenz_curve_col
                  Color of the lorenz curve.
                  logical; if TRUE, prints the plot else returns a plot object.
print_plot
```

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gains_table(), blr_gini_index(), blr_ks_chart(), blr_roc_curve(), blr_test_hosmer_lemeshow()
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_lorenz_curve(model)
```

### **Description**

Model fit statistics.

#### Usage

```
blr_model_fit_stats(model, ...)
```

#### **Arguments**

model An object of class glm.
... Other inputs.

# References

Menard, S. (2000). Coefficients of determination for multiple logistic regression analysis. The American Statistician, 54(1), 17-24.

Windmeijer, F. A. G. (1995). Goodness-of-fit measures in binary choice models. Econometric Reviews, 14, 101-116.

Hosmer, D.W., Jr., & Lemeshow, S. (2000), Applied logistic regression(2nd ed.). New York: John Wiley & Sons.

J. Scott Long & Jeremy Freese, 2000. "FITSTAT: Stata module to compute fit statistics for single equation regression models," Statistical Software Components S407201, Boston College Department of Economics, revised 22 Feb 2001.

Freese, Jeremy and J. Scott Long. Regression Models for Categorical Dependent Variables Using Stata. College Station: Stata Press, 2006.

Long, J. Scott. Regression Models for Categorical and Limited Dependent Variables. Thousand Oaks: Sage Publications, 1997.

# See Also

```
Other model fit statistics: blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

#### **Examples**

```
blr_multi_model_fit_stats
```

Multi model fit statistics

#### **Description**

Measures of model fit statistics for multiple models.

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#### Usage

```
blr_multi_model_fit_stats(model, ...)
## Default S3 method:
blr_multi_model_fit_stats(model, ...)
```

#### **Arguments**

model An object of class glm.
... Objects of class glm.

#### Value

A tibble.

#### See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))

model2 <- glm(honcomp ~ female + read + math, data = hsb2,
family = binomial(link = 'logit'))

blr_multi_model_fit_stats(model, model2)</pre>
```

blr\_pairs

Concordant & discordant pairs

### **Description**

Association of predicted probabilities and observed responses.

# Usage

```
blr_pairs(model)
```

### **Arguments**

model

An object of class glm.

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### Value

A tibble.

#### References

```
https://doi.org/10.1080/10485259808832744
https://doi.org/10.1177/1536867X0600600302
```

#### See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_pairs(model)
```

blr\_plot\_c\_fitted

CI Displacement C vs fitted values plot

# **Description**

Confidence interval displacement diagnostics C vs fitted values plot.

# Usage

```
blr_plot_c_fitted(
  model,
  point_color = "blue",
  title = "CI Displacement C vs Fitted Values Plot",
  xaxis_title = "Fitted Values",
  yaxis_title = "CI Displacement C"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

blr\_plot\_c\_leverage 19

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_c_fitted(model)
```

blr\_plot\_c\_leverage

CI Displacement C vs leverage plot

# Description

Confidence interval displacement diagnostics C vs leverage plot.

# Usage

```
blr_plot_c_leverage(
  model,
  point_color = "blue",
  title = "CI Displacement C vs Leverage Plot",
  xaxis_title = "Leverage",
  yaxis_title = "CI Displacement C"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_c_leverage(model)
```

```
blr_plot_deviance_fitted
```

Deviance vs fitted values plot

# Description

Deviance vs fitted values plot.

### Usage

```
blr_plot_deviance_fitted(
  model,
  point_color = "blue",
  line_color = "red",
  title = "Deviance Residual vs Fitted Values",
  xaxis_title = "Fitted Values",
  yaxis_title = "Deviance Residual"
)
```

#### **Arguments**

```
model An object of class glm.

point_color Color of the points.

line_color Color of the horizontal line.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_deviance_fitted(model)
```

```
blr_plot_deviance_residual
```

Deviance residual values

# Description

Deviance residuals plot.

### Usage

```
blr_plot_deviance_residual(
  model,
  point_color = "blue",
  title = "Deviance Residuals Plot",
  xaxis_title = "id",
  yaxis_title = "Deviance Residuals"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_deviance_residual(model)
```

```
blr_plot_dfbetas_panel
```

DFBETAs panel

### **Description**

Panel of plots to detect influential observations using DFBETAs.

### Usage

```
blr_plot_dfbetas_panel(model, print_plot = TRUE)
```

# Arguments

```
model An object of class glm.

print_plot logical; if TRUE, prints the plot else returns a plot object.
```

blr\_plot\_diag\_c

#### **Details**

DFBETA measures the difference in each parameter estimate with and without the influential point. There is a DFBETA for each data point i.e if there are n observations and k variables, there will be n\*k DFBETAs. In general, large values of DFBETAS indicate observations that are influential in estimating a given parameter. Belsley, Kuh, and Welsch recommend 2 as a general cutoff value to indicate influential observations and  $2/\sqrt(n)$  as a size-adjusted cutoff.

#### Value

list; blr\_dfbetas\_panel returns a list of tibbles (for intercept and each predictor) with the observation number and DFBETA of observations that exceed the threshold for classifying an observation as an outlier/influential observation.

#### References

Belsley, David A.; Kuh, Edwin; Welsh, Roy E. (1980). Regression Diagnostics: Identifying Influential Data and Sources of Collinearity. Wiley Series in Probability and Mathematical Statistics. New York: John Wiley & Sons. pp. ISBN 0-471-05856-4.

#### **Examples**

```
## Not run:
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_dfbetas_panel(model)
## End(Not run)</pre>
```

blr\_plot\_diag\_c

CI Displacement C plot

#### **Description**

Confidence interval displacement diagnostics C plot.

#### Usage

```
blr_plot_diag_c(
  model,
  point_color = "blue",
  title = "CI Displacement C Plot",
  xaxis_title = "id",
  yaxis_title = "CI Displacement C"
)
```

blr\_plot\_diag\_cbar 23

### Arguments

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_c(model)
```

blr\_plot\_diag\_cbar

CI Displacement CBAR plot

### **Description**

Confidence interval displacement diagnostics CBAR plot.

### Usage

```
blr_plot_diag_cbar(
  model,
  point_color = "blue",
  title = "CI Displacement CBAR Plot",
  xaxis_title = "id",
  yaxis_title = "CI Displacement CBAR"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_cbar(model)
```

24 blr\_plot\_diag\_difdev

```
blr_plot_diag_difchisq
```

Delta chisquare plot

### **Description**

Diagnostics for detecting ill fitted observations.

# Usage

```
blr_plot_diag_difchisq(
  model,
  point_color = "blue",
  title = "Delta Chisquare Plot",
  xaxis_title = "id",
  yaxis_title = "Delta Chisquare"
)
```

#### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_difchisq(model)
```

```
\verb|blr_plot_diag_difdev| Delta deviance plot|
```

### **Description**

Diagnostics for detecting ill fitted observations.

blr\_plot\_diag\_fit 25

### Usage

```
blr_plot_diag_difdev(
  model,
  point_color = "blue",
  title = "Delta Deviance Plot",
  xaxis_title = "id",
  yaxis_title = "Delta Deviance"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_difdev(model)
```

blr\_plot\_diag\_fit

Fitted values diagnostics plot

#### **Description**

Diagnostic plots for fitted values.

#### Usage

```
blr_plot_diag_fit(model, print_plot = TRUE)
```

### **Arguments**

model An object of class glm.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

#### Value

A panel of diagnostic plots for fitted values.

#### References

Fox, John (1991), Regression Diagnostics. Newbury Park, CA: Sage Publications.

Cook, R. D. and Weisberg, S. (1982), Residuals and Influence in Regression, New York: Chapman & Hall.

#### See Also

```
Other diagnostic plots: blr_plot_diag_influence(), blr_plot_diag_leverage()
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_fit(model)
```

```
blr_plot_diag_influence
```

Influence diagnostics plot

### **Description**

Reisudal diagnostic plots for detecting influential observations.

#### Usage

```
blr_plot_diag_influence(model, print_plot = TRUE)
```

# Arguments

model An object of class glm.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

#### Value

A panel of influence diagnostic plots.

#### References

Fox, John (1991), Regression Diagnostics. Newbury Park, CA: Sage Publications.

Cook, R. D. and Weisberg, S. (1982), Residuals and Influence in Regression, New York: Chapman & Hall.

#### See Also

```
Other diagnostic plots: blr_plot_diag_fit(), blr_plot_diag_leverage()
```

blr\_plot\_diag\_leverage

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_influence(model)
```

```
blr_plot_diag_leverage
```

Leverage diagnostics plot

#### **Description**

Diagnostic plots for leverage.

#### Usage

```
blr_plot_diag_leverage(model, print_plot = TRUE)
```

# **Arguments**

model An object of class glm.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

# Value

A panel of diagnostic plots for leverage.

# References

Fox, John (1991), Regression Diagnostics. Newbury Park, CA: Sage Publications.

Cook, R. D. and Weisberg, S. (1982), Residuals and Influence in Regression, New York: Chapman & Hall.

#### See Also

```
Other diagnostic plots: blr_plot_diag_fit(), blr_plot_diag_influence()
```

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_diag_leverage(model)
```

```
blr_plot_difchisq_fitted
```

Delta chi square vs fitted values plot

### **Description**

Delta Chi Square vs fitted values plot for detecting ill fitted observations.

#### Usage

```
blr_plot_difchisq_fitted(
  model,
  point_color = "blue",
  title = "Delta Chi Square vs Fitted Values Plot",
  xaxis_title = "Fitted Values",
  yaxis_title = "Delta Chi Square"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_difchisq_fitted(model)
```

```
blr_plot_difchisq_leverage
```

Delta chi square vs leverage plot

### **Description**

Delta chi square vs leverage plot.

blr\_plot\_difdev\_fitted 29

### Usage

```
blr_plot_difchisq_leverage(
  model,
  point_color = "blue",
  title = "Delta Chi Square vs Leverage Plot",
  xaxis_title = "Leverage",
  yaxis_title = "Delta Chi Square"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_difchisq_leverage(model)
```

```
blr_plot_difdev_fitted
```

Delta deviance vs fitted values plot

# Description

Delta deviance vs fitted values plot for detecting ill fitted observations.

#### Usage

```
blr_plot_difdev_fitted(
  model,
  point_color = "blue",
  title = "Delta Deviance vs Fitted Values Plot",
  xaxis_title = "Fitted Values",
  yaxis_title = "Delta Deviance"
)
```

#### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_difdev_fitted(model)
```

```
blr_plot_difdev_leverage
```

Delta deviance vs leverage plot

# Description

Delta deviance vs leverage plot.

### Usage

```
blr_plot_difdev_leverage(
  model,
  point_color = "blue",
  title = "Delta Deviance vs Leverage Plot",
  xaxis_title = "Leverage",
  yaxis_title = "Delta Deviance"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

#### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_difdev_leverage(model)
```

```
blr_plot_fitted_leverage
```

Fitted values vs leverage plot

# Description

Fitted values vs leverage plot.

### Usage

```
blr_plot_fitted_leverage(
  model,
  point_color = "blue",
  title = "Fitted Values vs Leverage Plot",
  xaxis_title = "Leverage",
  yaxis_title = "Fitted Values"
)
```

#### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_fitted_leverage(model)
```

blr\_plot\_leverage

Leverage plot

# Description

Leverage plot.

# Usage

```
blr_plot_leverage(
  model,
  point_color = "blue",
  title = "Leverage Plot",
  xaxis_title = "id",
  yaxis_title = "Leverage"
)
```

#### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_leverage(model)
```

```
blr_plot_leverage_fitted
```

Leverage vs fitted values plot

# Description

Leverage vs fitted values plot

### Usage

```
blr_plot_leverage_fitted(
  model,
  point_color = "blue",
  title = "Leverage vs Fitted Values",
  xaxis_title = "Fitted Values",
  yaxis_title = "Leverage"
)
```

### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_leverage_fitted(model)
```

```
blr_plot_pearson_residual
```

Residual values plot

# Description

Standardised pearson residuals plot.

#### Usage

```
blr_plot_pearson_residual(
  model,
  point_color = "blue",
  title = "Standardized Pearson Residuals",
  xaxis_title = "id",
  yaxis_title = "Standardized Pearson Residuals")
```

#### **Arguments**

```
model An object of class glm.

point_color Color of the points.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_pearson_residual(model)
```

```
blr_plot_residual_fitted
```

Residual vs fitted values plot

### **Description**

Residual vs fitted values plot.

### Usage

```
blr_plot_residual_fitted(
  model,
  point_color = "blue",
  line_color = "red",
  title = "Standardized Pearson Residual vs Fitted Values",
  xaxis_title = "Fitted Values",
  yaxis_title = "Standardized Pearson Residual"
)
```

# Arguments

```
model An object of class glm.

point_color Color of the points.

line_color Color of the horizontal line.

title Title of the plot.

xaxis_title X axis label.

yaxis_title Y axis label.
```

blr\_prep\_dcrate\_data 35

### **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_plot_residual_fitted(model)
```

### **Description**

Data for generating decile capture rate.

# Usage

```
blr_prep_dcrate_data(gains_table)
```

#### **Arguments**

```
gains_table An object of clas blr_gains_table
```

# **Examples**

blr\_prep\_kschart\_data KS Chart data

### **Description**

Data for generating KS chart.

#### Usage

```
blr_prep_kschart_data(gains_table)
blr_prep_kschart_line(gains_table)
blr_prep_ksannotate_y(ks_line)
blr_prep_kschart_stat(ks_line)
blr_prep_ksannotate_x(ks_line)
```

### **Arguments**

```
gains_table An object of clas blr_gains_table.
ks_line Overall conversion rate.
```

### **Examples**

```
blr_prep_lchart_gmean Lift Chart data
```

### **Description**

Data for generating lift chart.

# Usage

```
blr_prep_lchart_gmean(gains_table)
blr_prep_lchart_data(gains_table, global_mean)
```

### Arguments

```
gains_table An object of clas blr_gains_table.
global_mean Overall conversion rate.
```

blr\_prep\_lorenz\_data 37

## **Description**

Data for generating Lorenz curve.

## Usage

```
blr_prep_lorenz_data(model, data = NULL, test_data = FALSE)
```

## **Arguments**

model An object of class glm.
data A tibble or data.frame.

test\_data Logical; TRUE if data is test data and FALSE if training data.

## **Examples**

blr\_prep\_roc\_data

ROC curve data

# Description

Data for generating ROC curve.

# Usage

```
blr_prep_roc_data(gains_table)
```

## **Arguments**

blr\_regress

Binary logistic regression

## **Description**

Binary logistic regression.

## Usage

```
blr_regress(object, ...)
## S3 method for class 'glm'
blr_regress(object, odd_conf_limit = FALSE, ...)
```

#### **Arguments**

object An object of class "formula" (or one that can be coerced to that class): a symbolic description of the model to be fitted or class glm.

Other inputs.

odd\_conf\_limit If TRUE, odds ratio confidence limts will be displayed.

## **Examples**

```
blr_residual_diagnostics
```

Residual diagnostics

## Description

Diagnostics for confidence interval displacement and detecting ill fitted observations.

## Usage

```
blr_residual_diagnostics(model)
```

blr\_roc\_curve 39

## Arguments

model

An object of class glm.

#### Value

C, CBAR, DIFDEV and DIFCHISQ.

# **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))
blr_residual_diagnostics(model)
```

blr\_roc\_curve

ROC curve

## **Description**

Receiver operating characteristic curve (ROC) curve is used for assessing accuracy of the model classification.

## Usage

```
blr_roc_curve(
   gains_table,
   title = "ROC Curve",
   xaxis_title = "1 - Specificity",
   yaxis_title = "Sensitivity",
   roc_curve_col = "blue",
   diag_line_col = "red",
   point_shape = 18,
   point_fill = "blue",
   point_color = "blue",
   plot_title_justify = 0.5,
   print_plot = TRUE
)
```

## Arguments

```
gains_table An object of class blr_gains_table.

title Plot title.

xaxis_title X axis title.

yaxis_title Y axis title.

roc_curve_col Color of the roc curve.
```

40 blr\_rsq\_adj\_count

#### References

Agresti, A. (2007), An Introduction to Categorical Data Analysis, Second Edition, New York: John Wiley & Sons.

Hosmer, D. W., Jr. and Lemeshow, S. (2000), Applied Logistic Regression, 2nd Edition, New York: John Wiley & Sons.

Siddiqi N (2006): Credit Risk Scorecards: developing and implementing intelligent credit scoring. New Jersey, Wiley.

Thomas LC, Edelman DB, Crook JN (2002): Credit Scoring and Its Applications. Philadelphia, SIAM Monographs on Mathematical Modeling and Computation.

## See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gains_table(), blr_gini_index(), blr_ks_chart(), blr_lorenz_curve(), blr_test_hosmer_lemeshow()
```

## **Examples**

blr\_rsq\_adj\_count

Adjusted count R2

## **Description**

Adjusted count r-squared.

# Usage

```
blr_rsq_adj_count(model)
```

## **Arguments**

model

An object of class glm.

blr\_rsq\_count 41

## Value

Adjusted count r-squared.

## See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

# **Examples**

blr\_rsq\_count

Count R2

# Description

Count r-squared.

## Usage

```
blr_rsq_count(model)
```

# Arguments

model

An object of class glm.

#### Value

Count r-squared.

blr\_rsq\_cox\_snell

blr\_rsq\_cox\_snell

Cox Snell R2

## **Description**

Cox Snell pseudo r-squared.

## Usage

```
blr_rsq_cox_snell(model)
```

# Arguments

model

An object of class glm.

#### Value

Cox Snell pseudo r-squared.

#### References

Cox, D. R., & Snell, E. J. (1989). The analysis of binary data (2nd ed.). London: Chapman and Hall.

Maddala, G. S. (1983). Limited dependent and qualitative variables in economics. New York: Cambridge Press.

## See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

blr\_rsq\_effron 43

blr\_rsq\_effron

Effron R2

# Description

Effron pseudo r-squared.

## Usage

```
blr_rsq_effron(model)
```

# Arguments

model

An object of class glm.

## Value

Effron pseudo r-squared.

# References

Efron, B. (1978). Regression and ANOVA with zero-one data: Measures of residual variation. Journal of the American Statistical Association, 73, 113-121.

## See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

blr\_rsq\_mcfadden

McFadden's R2

# **Description**

McFadden's pseudo r-squared for the model.

# Usage

```
blr_rsq_mcfadden(model)
```

## **Arguments**

mode1

An object of class glm.

#### Value

McFadden's r-squared.

#### References

```
https://eml.berkeley.edu/reprints/mcfadden/zarembka.pdf
```

## **Examples**

```
model <- glm(honcomp ~ female + read + science, data = hsb2,</pre>
            family = binomial(link = 'logit'))
blr_rsq_mcfadden(model)
```

blr\_rsq\_mcfadden\_adj McFadden's adjusted R2

## **Description**

McFadden's adjusted pseudo r-squared for the model.

# Usage

```
blr_rsq_mcfadden_adj(model)
```

## **Arguments**

model

An object of class glm.

## Value

McFadden's adjusted r-squared.

#### References

```
https://eml.berkeley.edu/reprints/mcfadden/zarembka.pdf
```

#### See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke(), blr_test_lr()
```

# **Examples**

```
blr_rsq_mckelvey_zavoina
```

McKelvey Zavoina R2

# Description

McKelvey Zavoina pseudo r-squared.

# Usage

```
blr_rsq_mckelvey_zavoina(model)
```

#### **Arguments**

mode1

An object of class glm.

## Value

Cragg-Uhler (Nagelkerke) R2 pseudo r-squared.

#### References

McKelvey, R. D., & Zavoina, W. (1975). A statistical model for the analysis of ordinal level dependent variables. Journal of Mathematical Sociology, 4, 103-12.

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## See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_nagelkerke(), blr_test_lr()
```

## **Examples**

blr\_rsq\_nagelkerke

Cragg-Uhler (Nagelkerke) R2

# Description

Cragg-Uhler (Nagelkerke) R2 pseudo r-squared.

#### Usage

```
blr_rsq_nagelkerke(model)
```

#### Arguments

mode1

An object of class glm.

#### Value

Cragg-Uhler (Nagelkerke) R2 pseudo r-squared.

## References

Cragg, S. G., & Uhler, R. (1970). The demand for automobiles. Canadian Journal of Economics, 3, 386-406.

Maddala, G. S. (1983). Limited dependent and qualitative variables in economics. New York: Cambridge Press.

Nagelkerke, N. (1991). A note on a general definition of the coefficient of determination.

## See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_test_lr()
```

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## **Examples**

blr\_segment

Event rate

# Description

Event rate by segements/levels of a qualitative variable.

# Usage

```
blr_segment(data, response, predictor)
## Default S3 method:
blr_segment(data, response, predictor)
```

## **Arguments**

data A tibble or data.frame.

response Response variable; column in data.
predictor Predictor variable; column in data.

## Value

A tibble.

#### See Also

```
Other bivariate analysis procedures: blr_bivariate_analysis(), blr_segment_dist(), blr_segment_twoway(), blr_woe_iv_stats(), blr_woe_iv()
```

```
blr_segment(hsb2, honcomp, prog)
```

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blr\_segment\_dist R

Response distribution

#### **Description**

Distribution of response variable by segements/levels of a qualitative variable.

# Usage

```
blr_segment_dist(data, response, predictor)
## S3 method for class 'blr_segment_dist'
plot(
    x,
    title = NA,
    xaxis_title = "Levels",
    yaxis_title = "Sample Distribution",
    sec_yaxis_title = "1s Distribution",
    bar_color = "blue",
    line_color = "red",
    print_plot = TRUE,
    ...
)
```

# Arguments

data A tibble or a data.frame. Response variable; column in data. response predictor Predictor variable; column in data. An object of class blr\_segment\_dist. title Plot title. xaxis\_title X axis title. yaxis\_title Y axis title. sec\_yaxis\_title Secondary y axis title. bar\_color Bar color. line\_color Line color. print\_plot logical; if TRUE, prints the plot else returns a plot object. Other inputs. . . .

#### Value

A tibble.

blr\_segment\_twoway 49

## See Also

```
Other bivariate analysis procedures: blr_bivariate_analysis(), blr_segment_twoway(), blr_segment(), blr_woe_iv_stats(), blr_woe_iv()
```

#### **Examples**

```
k <- blr_segment_dist(hsb2, honcomp, prog)
k

# plot
plot(k)</pre>
```

blr\_segment\_twoway

Two way event rate

## **Description**

Event rate across two qualitative variables.

## Usage

```
blr_segment_twoway(data, response, variable_1, variable_2)
## Default S3 method:
blr_segment_twoway(data, response, variable_1, variable_2)
```

## **Arguments**

data A tibble or data.frame.

response Response variable; column in data.

variable\_1 Column in data. variable\_2 Column in data.

## Value

A tibble.

#### See Also

```
Other bivariate analysis procedures: blr_bivariate_analysis(), blr_segment_dist(), blr_segment(), blr_woe_iv_stats(), blr_woe_iv()
```

```
blr_segment_twoway(hsb2, honcomp, prog, female)
```

blr\_step\_aic\_backward Stepwise AIC backward elimination

## **Description**

Build regression model from a set of candidate predictor variables by removing predictors based on akaike information criterion, in a stepwise manner until there is no variable left to remove any more.

# Usage

```
blr_step_aic_backward(model, ...)
## Default S3 method:
blr_step_aic_backward(model, progress = FALSE, details = FALSE, ...)
## S3 method for class 'blr_step_aic_backward'
plot(x, text_size = 3, print_plot = TRUE, ...)
```

#### **Arguments**

model An object of class glm; the model should include all candidate predictor vari-

ables.

.. Other arguments.

progress Logical; if TRUE, will display variable selection progress.

details Logical; if TRUE, will print the regression result at each step.

x An object of class blr\_step\_aic\_backward.

text\_size size of the text in the plot.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

#### Value

blr\_step\_aic\_backward returns an object of class "blr\_step\_aic\_backward". An object of class "blr\_step\_aic\_backward" is a list containing the following components:

model model with the least AIC; an object of class glm

candidates candidate predictor variables

steps total number of steps

predictors variables removed from the model

aics akaike information criteria bics bayesian information criteria

devs deviances

blr\_step\_aic\_both 51

#### References

Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S. Fourth edition. Springer.

## See Also

```
Other variable selection procedures: blr_step_aic_both(), blr_step_aic_forward(), blr_step_p_backward(), blr_step_p_forward()
```

#### **Examples**

```
## Not run:
model <- glm(honcomp ~ female + read + science + math + prog + socst,
data = hsb2, family = binomial(link = 'logit'))

# elimination summary
blr_step_aic_backward(model)

# print details of each step
blr_step_aic_backward(model, details = TRUE)

# plot
plot(blr_step_aic_backward(model))

# final model
k <- blr_step_aic_backward(model)
k$model

## End(Not run)</pre>
```

blr\_step\_aic\_both

Stepwise AIC selection

## **Description**

Build regression model from a set of candidate predictor variables by entering and removing predictors based on akaike information criterion, in a stepwise manner until there is no variable left to enter or remove any more.

## Usage

```
blr_step_aic_both(model, details = FALSE, ...)
## S3 method for class 'blr_step_aic_both'
plot(x, text_size = 3, ...)
```

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## **Arguments**

model An object of class 1m.

details Logical; if TRUE, details of variable selection will be printed on screen.

... Other arguments.

x An object of class blr\_step\_aic\_both.

text\_size size of the text in the plot.

#### Value

blr\_step\_aic\_both returns an object of class "blr\_step\_aic\_both". An object of class "blr\_step\_aic\_both" is a list containing the following components:

model model with the least AIC; an object of class glm

candidates candidate predictor variables

predictors variables added/removed from the model

method addition/deletion

aics akaike information criteria bics bayesian information criteria

devs deviances

steps total number of steps

#### References

Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S. Fourth edition. Springer.

#### See Also

```
Other variable selection procedures: blr_step_aic_backward(), blr_step_aic_forward(), blr_step_p_backward(), blr_step_p_forward()
```

```
## Not run:
model <- glm(y ~ ., data = stepwise)

# selection summary
blr_step_aic_both(model)

# print details at each step
blr_step_aic_both(model, details = TRUE)

# plot
plot(blr_step_aic_both(model))

# final model
k <- blr_step_aic_both(model)
k$model</pre>
```

blr\_step\_aic\_forward 53

```
## End(Not run)
```

```
blr_step_aic_forward Stepwise AIC forward selection
```

## **Description**

Build regression model from a set of candidate predictor variables by entering predictors based on chi square statistic, in a stepwise manner until there is no variable left to enter any more.

#### Usage

```
blr_step_aic_forward(model, ...)
## Default S3 method:
blr_step_aic_forward(model, progress = FALSE, details = FALSE, ...)
## S3 method for class 'blr_step_aic_forward'
plot(x, text_size = 3, print_plot = TRUE, ...)
```

#### **Arguments**

model	An object of class glm.
	Other arguments.
progress	Logical; if TRUE, will display variable selection progress.
details	Logical; if TRUE, will print the regression result at each step.
X	An object of class blr_step_aic_forward.
text_size	size of the text in the plot.
print_plot	logical; if TRUE, prints the plot else returns a plot object.

#### Value

blr\_step\_aic\_forward returns an object of class "blr\_step\_aic\_forward". An object of class "blr\_step\_aic\_forward" is a list containing the following components:

model model with the least AIC; an object of class glm candidates candidate predictor variables steps total number of steps predictors variables entered into the model aics akaike information criteria bics bayesian information criteria

devs deviances

#### References

Venables, W. N. and Ripley, B. D. (2002) Modern Applied Statistics with S. Fourth edition. Springer.

#### See Also

```
Other variable selection procedures: blr_step_aic_backward(), blr_step_aic_both(), blr_step_p_backward(), blr_step_p_forward()
```

# Examples

```
## Not run:
model <- glm(honcomp ~ female + read + science, data = hsb2,
family = binomial(link = 'logit'))

# selection summary
blr_step_aic_forward(model)

# print details of each step
blr_step_aic_forward(model, details = TRUE)

# plot
plot(blr_step_aic_forward(model))

# final model
k <- blr_step_aic_forward(model)
k$model

## End(Not run)</pre>
```

blr\_step\_p\_backward Stepwise backward regression

## **Description**

Build regression model from a set of candidate predictor variables by removing predictors based on p values, in a stepwise manner until there is no variable left to remove any more.

## Usage

```
blr_step_p_backward(model, ...)
## Default S3 method:
blr_step_p_backward(model, prem = 0.3, details = FALSE, ...)
## S3 method for class 'blr_step_p_backward'
plot(x, model = NA, print_plot = TRUE, ...)
```

blr\_step\_p\_backward 55

## **Arguments**

model An object of class 1m; the model should include all candidate predictor variables.

... Other inputs.

prem p value; variables with p more than prem will be removed from the model.

details Logical; if TRUE, will print the regression result at each step.

x An object of class blr\_step\_p\_backward.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

#### Value

blr\_step\_p\_backward returns an object of class "blr\_step\_p\_backward". An object of class "blr\_step\_p\_backward" is a list containing the following components:

model model with the least AIC; an object of class glm

steps total number of steps

removed variables removed from the model

aic akaike information criteria bic bayesian information criteria

dev deviance indvar predictors

#### References

Chatterjee, Samprit and Hadi, Ali. Regression Analysis by Example. 5th ed. N.p.: John Wiley & Sons, 2012. Print.

## See Also

```
Other variable selection procedures: blr_step_aic_backward(), blr_step_aic_both(), blr_step_aic_forward(), blr_step_p_forward()
```

```
## Not run:
# stepwise backward regression
model <- glm(honcomp ~ female + read + science + math + prog + socst,
    data = hsb2, family = binomial(link = 'logit'))
blr_step_p_backward(model)

# stepwise backward regression plot
model <- glm(honcomp ~ female + read + science + math + prog + socst,
    data = hsb2, family = binomial(link = 'logit'))
k <- blr_step_p_backward(model)
plot(k)

# final model
k$model</pre>
```

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```
## End(Not run)
```

blr\_step\_p\_both

Stepwise regression

## **Description**

Build regression model from a set of candidate predictor variables by entering and removing predictors based on p values, in a stepwise manner until there is no variable left to enter or remove any more.

## Usage

```
blr_step_p_both(model, ...)
## Default S3 method:
blr_step_p_both(model, pent = 0.1, prem = 0.3, details = FALSE, ...)
## S3 method for class 'blr_step_p_both'
plot(x, model = NA, print_plot = TRUE, ...)
```

## **Arguments**

model An object of class 1m; the model should include all candidate predictor variables.

... Other arguments.

pent p value; variables with p value less than pent will enter into the model.

prem p value; variables with p more than prem will be removed from the model.

details Logical; if TRUE, will print the regression result at each step.

x An object of class blr\_step\_p\_both.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

#### Value

blr\_step\_p\_both returns an object of class "blr\_step\_p\_both". An object of class "blr\_step\_p\_both" is a list containing the following components:

model final model; an object of class glm

orders candidate predictor variables according to the order by which they were added

or removed from the model

method addition/deletion steps total number of steps

blr\_step\_p\_forward 57

predictors	variables retained in the model (after addition)
aic	akaike information criteria
bic	bayesian information criteria
dev	deviance
indvar	predictors

#### References

Chatterjee, Samprit and Hadi, Ali. Regression Analysis by Example. 5th ed. N.p.: John Wiley & Sons, 2012. Print.

## **Examples**

```
## Not run:
# stepwise regression
model <- glm(y ~ ., data = stepwise)
blr_step_p_both(model)

# stepwise regression plot
model <- glm(y ~ ., data = stepwise)
k <- blr_step_p_both(model)
plot(k)

# final model
k$model

## End(Not run)</pre>
```

blr\_step\_p\_forward Stepwise f

Stepwise forward regression

## **Description**

Build regression model from a set of candidate predictor variables by entering predictors based on p values, in a stepwise manner until there is no variable left to enter any more.

# Usage

```
blr_step_p_forward(model, ...)
## Default S3 method:
blr_step_p_forward(model, penter = 0.3, details = FALSE, ...)
## S3 method for class 'blr_step_p_forward'
plot(x, model = NA, print_plot = TRUE, ...)
```

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## **Arguments**

model An object of class 1m; the model should include all candidate predictor variables.

... Other arguments.

penter p value; variables with p value less than penter will enter into the model

details Logical; if TRUE, will print the regression result at each step.

x An object of class blr\_step\_p\_forward.

print\_plot logical; if TRUE, prints the plot else returns a plot object.

#### Value

blr\_step\_p\_forward returns an object of class "blr\_step\_p\_forward". An object of class "blr\_step\_p\_forward" is a list containing the following components:

model with the least AIC; an object of class glm

steps number of steps

predictors variables added to the model aic akaike information criteria bic bayesian information criteria

dev deviance indvar predictors

#### References

Chatterjee, Samprit and Hadi, Ali. Regression Analysis by Example. 5th ed. N.p.: John Wiley & Sons, 2012. Print.

Kutner, MH, Nachtscheim CJ, Neter J and Li W., 2004, Applied Linear Statistical Models (5th edition). Chicago, IL., McGraw Hill/Irwin.

## See Also

Other variable selection procedures: blr\_step\_aic\_backward(), blr\_step\_aic\_both(), blr\_step\_aic\_forward(), blr\_step\_p\_backward()

```
## Not run:
# stepwise forward regression
model <- glm(honcomp ~ female + read + science, data = hsb2,
    family = binomial(link = 'logit'))
blr_step_p_forward(model)

# stepwise forward regression plot
model <- glm(honcomp ~ female + read + science, data = hsb2,
    family = binomial(link = 'logit'))
k <- blr_step_p_forward(model)
plot(k)</pre>
```

```
# final model
k$model

## End(Not run)
```

```
blr_test_hosmer_lemeshow
```

Hosmer lemeshow test

# **Description**

Hosmer lemeshow goodness of fit test.

#### Usage

```
blr_test_hosmer_lemeshow(model, data = NULL)
```

## **Arguments**

model An object of class glm.
data a tibble or data.frame.

#### References

Hosmer, D.W., Jr., & Lemeshow, S. (2000), Applied logistic regression(2nd ed.). New York: John Wiley & Sons.

#### See Also

```
Other model validation techniques: blr_confusion_matrix(), blr_decile_capture_rate(), blr_decile_lift_chart(), blr_gains_table(), blr_gini_index(), blr_ks_chart(), blr_lorenz_curve(), blr_roc_curve()
```

blr\_test\_lr

blr\_test\_lr

Likelihood ratio test

### Description

Performs the likelihood ratio test for full and reduced model.

#### Usage

```
blr_test_lr(full_model, reduced_model)
## Default S3 method:
blr_test_lr(full_model, reduced_model)
```

## **Arguments**

full\_model An object of class glm; model with all predictors.

reduced\_model An object of class glm; nested model. Optional if you are comparing the full\_model

with an intercept only model.

#### Value

Two tibbles with model information and test results.

## See Also

```
Other model fit statistics: blr_model_fit_stats(), blr_multi_model_fit_stats(), blr_pairs(), blr_rsq_adj_count(), blr_rsq_cox_snell(), blr_rsq_effron(), blr_rsq_mcfadden_adj(), blr_rsq_mckelvey_zavoina(), blr_rsq_nagelkerke()
```

blr\_woe\_iv 61

blr\_woe\_iv WoE & IV

## **Description**

Weight of evidence and information value. Currently avialable for categorical predictors only.

# Usage

```
blr_woe_iv(data, predictor, response, digits = 4, ...)
## S3 method for class 'blr_woe_iv'
plot(
    x,
    title = NA,
    xaxis_title = "Levels",
    yaxis_title = "WoE",
    bar_color = "blue",
    line_color = "red",
    print_plot = TRUE,
    ...
)
```

# Arguments

data A tibble or data.frame. predictor Predictor variable; column in data. response Response variable; column in data. digits Number of decimal digits to round off. Other inputs. An object of class blr\_segment\_dist. Х title Plot title. X axis title. xaxis\_title yaxis\_title Y axis title. bar\_color Color of the bar. line\_color Color of the horizontal line. logical; if TRUE, prints the plot else returns a plot object. print\_plot

#### Value

A tibble.

blr\_woe\_iv\_stats

#### References

Siddiqi N (2006): Credit Risk Scorecards: developing and implementing intelligent credit scoring. New Jersey, Wiley.

#### See Also

```
Other bivariate analysis procedures: blr_bivariate_analysis(), blr_segment_dist(), blr_segment_twoway(), blr_segment(), blr_woe_iv_stats()
```

# **Examples**

```
# woe and iv
k <- blr_woe_iv(hsb2, female, honcomp)
k

# plot woe
plot(k)</pre>
```

blr\_woe\_iv\_stats

Multi variable WOE & IV

#### **Description**

Prints weight of evidence and information value for multiple variables. Currently avialable for categorical predictors only.

## Usage

```
blr_woe_iv_stats(data, response, ...)
```

# Arguments

 $\mbox{data} \qquad \qquad \mbox{A data.frame or tibble}.$ 

response Response variable; column in data.
... Predictor variables; column in data.

#### See Also

```
Other bivariate analysis procedures: blr_bivariate_analysis(), blr_segment_dist(), blr_segment_twoway(), blr_segment(), blr_woe_iv()
```

```
blr_woe_iv_stats(hsb2, honcomp, prog, race, female, schtyp)
```

hsb2 63

hsb2

High School and Beyond Data Set

# Description

A dataset containing demographic information and standardized test scores of high school students.

## Usage

hsb2

#### **Format**

A data frame with 200 rows and 11 variables:

id id of the student

female gender of the student

race ethnic background of the student

ses socio-economic status of the student

schtyp school type

prog program type

read scores from test of reading

write scores from test of writing

math scores from test of math

science scores from test of science

socst scores from test of social studies

**honcomp** 1 if write > 60, else 0

## Source

http://www.ats.ucla.edu/stat/spss/whatstat/whatstat.htm

stepwise

Dummy Data Set

## **Description**

Dummy Data Set

## Usage

stepwise

#### **Format**

An object of class data. frame with 20000 rows and 7 columns.

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