Package ‘DAMisc’

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Description This package contains a miscellaneous set of functions I use in my teaching either at UWM or the ICPSR Summer Program. Broadly, the functions help with presentation and interpretation of GLMs.
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R topics documented:

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DAMisc-package

Description

Functions to aid in the presentation of linear model results

Details

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These are functions that help present linear model results. Largely, they represent alternatives in presentation to other R packages. For example, the factorplot function offers an alternative to David Firth’s qvcalc package. This function calculates and presents exact variances of all simple contrasts. Both DAintfun and DAintfun2 are alternative ways of presenting interactions between two continuous variables. DAintfun2 gives results in line with the suggestions in Brambor, Clark and Golder (2006).

Author(s)
Dave Armstrong (UW-Milwaukee, Department of Political Science)
Maintainer: Dave Armstrong <davearmstrong.ps@gmail.com>

References

aclp

Example data for btscs function

Description
A subset of data from Alvarez et. al. (1996).

Usage
data(aclp)

Format
A data frame with 4126 observations on the following 7 variables.

cname  Country name
country Numeric country identifier
year  Year of observation
reg  A dichotomous variable coded 1 for dictatorship, 0 for democracy
gdpw  GDP/worker, 1985 prices
popg  Population growth
democ  A dichotomous variable coded 1 for democracy, 0 for dictatorship, (1-reg)

References
aveEffPlot

Description

For objects of class glm, it calculates the change the average predicted probability for a hypothetical candidate set of values of a covariate.

Usage

aveEffPlot(obj, varname, data, R=1500, nvals=25, plot=TRUE,...)

Arguments

obj A model object of class glm.
varname Character string giving the variable name for which average effects are to be calculated.
data Data frame used to fit object.
R Number of simulations to perform.
nvals Number of evaluation points at which the average probability will be calculated.
plot Logical indicating whether plot should be returned, or just data (if FALSE).
... Other arguments to be passed down to xyplot.

Details

The function plots the average effect of a model covariate, for objects of class glm. The function does not work with poly unless the coefficients are provided as arguments to the command in the model (see example below).

Value

A plot or a data frame

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

data(france)
p <- poly(france$lrself, 2)
left.mod <- glm(voteleft ~ male + age + retnat + poly(lrself, 2, coefs=attr(p, "coefs")), data=france, family=binomial)
aveEffPlot(left.mod, "age", data=france, plot=FALSE)
BGMtest

Tests the five Berry, Golder and Milton (2012) Interactive Hypothesis

Description

This function tests the five hypotheses that Berry, Golder and Milton identify as important when two quantitative variables are interacted in a linear model.

Usage

BGMtest(obj, vars, digits = 3, level = 0.05, two.sided=T)

Arguments

obj          An object of class lm.
vars         A vector of two variable names giving the two quantitative variables involved in the interaction. These variables must be involved in one, and only one, interaction.
digits       Number of digits to be printed in the summary.
level         Type I error rate for the tests.
two.sided    Logical indicating whether the tests should be two-sided (if TRUE, the default) or one-sided (if FALSE).

Value

A matrix giving five t-tests.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

library(car)
data(Duncan)
mod <- lm(prestige ~ income*education + type, data=Duncan)
BGMtest(mod, c("income", "education"))
binfit  

Scalar Measures of Fit for Binary Variable Models

Description

Calculates scalar measures of fit for models with binary dependent variables along the lines described in Long (1997) and Long and Freese (2005).

Usage

binfit(mod)

Arguments

mod  A model of class glm with family=binomial.

Details

binfit calculates scalar measures of fit (many of which are pseudo-R-squared measures) to describe how well a model fits data with a binary dependent variable.

Value

A named vector of scalar measures of fit

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

data(france)
left.mod <- glm(voteleft ~ male + age + retnat + poly(lrself, 2), data=france, family=binomial)
binfit(left.mod)
btscs

Generate Spells for Binary Variables

Description

Beck et. al. (1998) identified that binary time-series cross-section data are discrete-time duration data and time dependence can be modeled in a logistic regression by including a flexible function (e.g., cubic spline) of time since the last event as a covariate. This function creates the variable identifying time since last event.

Usage

btscs(data, event, tvar, csunit, pad.ts=FALSE)

Arguments

data A data frame.

event Character string giving the name of the dichotomous variable identifying the event (where an event is coded 1 and the absence of an event is coded 0).

tvar Character string giving the name of the time variable.

csunit Character string giving the name of the cross-sectional unit.

pad.ts Logical indicating whether the time-series should be filled in, when panels are unbalanced.

Value

The original data frame with one additional variable. The spell variable identifies the number of observed periods since the last event.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

library(splines)
## Data from Alvarez et. al. (1996)
data(aclp)
newdat <- btscs(aclp, "democ", "year", "country")

# Estimate Model with and without spell
full.mod <- glm(democ ~ log(gdpw) + popg + bs(spell, df=4), data=newdat, family=binomial)
restricted.mod <- glm(democ ~ log(gdpw) + popg, data=newdat, family=binomial)

# Incremental F-test of time dependence
anova(restricted.mod, full.mod, test='Chisq')

---

cat2Table

**Fitted Values and CIs for 2-Categorical Interactions**

Description

This function makes a table of fitted values and confidence intervals for all of the combinations of two categorical variables in an interaction.

Usage

cat2Table(eff.obj, digits, rownames=NULL, colnames=NULL)

Arguments

eff.obj An object generated by effect from the effects package where the effect is calculated for two factors involved in an interaction.
digits Number of digits of the fitted values and confidence intervals to print.
rownames An optional vector of row names for the table, if NULL, the levels of the factor will be used
colnames An optional vector of column names for the table, if NULL, the levels of the factor will be used

Value

A matrix of fitted values and confidence intervals

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)
Examples

```r
library(car)
data(Duncan)
Duncan$inc.cat <- cut(Duncan$income, 3)
mod <- lm(prestige ~ inc.cat*type + income, data=Duncan)
e1 <- effect("inc.cat*type", mod)
cat2Table(e1)
```

```
combTest
Test for Combining Categories in Multinomial Logistic Regression Models.
```

Description

Tests the null hypothesis that categories can be combined in Multinomial Logistic Regression Models.

Usage

```r
combTest(obj)
```

Arguments

- `obj` An object of class `multinom`.

Value

A matrix of test statistics and p-values.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
library(nnet)
data(france)
mnl.mod <- multinom(vote ~ age + male + retnat + lrself, data=france)
combTest(mnl.mod)
```
crSpanTest

Test of Span Parameter in linearity for Component + Residual Plots

Description

This function performs crTest for a user-defined range of span parameters, optionally allowing for multiple testing corrections in the p-values.

Usage

\[
\text{crSpanTest(model, spfromto, n=10, adjust.method="none", adjust.type=c("none", "across", "within", "both"))}
\]

Arguments

- **model**: A model object of class `lm`
- **spfromto**: A vector of two values across which a range of \( n \) span values will be generated and tested.
- **n**: Number of span parameters to test.
- **adjust.method**: Adjustment method for multiple-testing procedure, using `p.adjust` from `stats`.
- **adjust.type**: String giving the values over which the multiple testing correction will be performed. Here, ‘both’ refers to a multiple testing correction done over all span parameters and all variables in the model. ‘within’ means the multiple testing correction should be done within each model, but not across the span parameters and ‘across’ means that the multiple testing correction should be for each variable across the various span parameters, but not across variables within the same model. ‘none’ refers to a pass-through option of no multiple testing procedure.
- **...**: Other arguments to be passed down to the call to `loess`.

Value

A list with two elements:

- **x**: Sequence of span values used in testing
- **y**: p-values for each variable for each span parameter

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```
library(car)
mod <- lm(prestige ~ income + education + women, data=Prestige)
tmp <- crSpanTest(mod, c(.1, .9), adjust.method="holm",
                  adjust.type="both")
matplot(tmp$x, tmp$y, type="l")
```
Test of linearity for Component + Residual Plots

**Description**

This function estimates a linear model and a loess model on the component-plus-residual plot (i.e., a partial residual plot) for each quantitative variable in the model. The residual sums of squares for each are used to calculate an F-test for each quantitative variable.

**Usage**

```r
crTest(model, adjust.method="none", ...)
```

**Arguments**

- `model`: A model object of class `lm`
- `...`: Other arguments to be passed down to the call to `loess`.

**Value**

A matrix with the following columns for each variable:

- `RSSp`: Residual sum-of-squares for the parametric (linear) model.
- `RSSnp`: Residual sum-of-squares for the non-parametric (loess) model.
- `DFnum`: Numerator degrees of freedom for the F-test: tr(S)-(k+1).
- `DFdenom`: Denominator degrees of freedom for the F-test: n-tr(S)
- `F`: F-statistic
- `p`: p-value, potentially adjusted for multiple comparisons.

**Author(s)**

Dave Armstrong (UW-Milwaukee, Department of Political Science)

**Examples**

```r
library(car)
mod <- lm(prestige ~ income + education + women, data=Prestige)
crTest(mod)
```
Description

Makes surface plots to display interactions between two continuous variables.

Usage

DAintfun(obj, varnames, theta = 45, phi = 10, xlab=NULL, ylab=NULL, zlab=NULL,...)

Arguments

obj A model object of class lm
varnames A two-element character vector where each element is the name of a variable involved in a two-way interaction.
theta Angle defining the azimuthal viewing direction to be passed to persp
phi Angle defining the colatitude viewing direction to be passed to persp
xlab Optional label to put on the x-axis, otherwise if NULL, it will take the first element of varnames
ylab Optional label to put on the y-axis, otherwise if NULL, it will take the second element of varnames
zlab Optional label to put on the z-axis, otherwise if NULL, it will be ‘Predictions’
... Other arguments to be passed down to the initial call to persp

Details

This function makes a surface plot of an interaction between two continuous covariates. If the model is

\[ y_i = b_0 + b_1 x_{i1} + b_2 x_{i2} + b_3 x_{i1} \times x_{i2} + \ldots + e_i, \]

this function plots \( b_1 x_{i1} + b_2 x_{i2} + b_3 x_{i1} \times x_{i2} \) for values over the range of \( X_1 \) and \( X_2 \). The highest 75%, 50% and 25% of the bivariate density of \( X_1 \) and \( X_2 \) (as calculated by sm.density from the sm package) are colored in with colors of increasing gray-scale.

Value

x1 Values of the first element of varnames used to make predictions.
x2 Values of the second element of varnames used to make predictions.
pred The predictions based on the values x1 and x2.
graph A graph is produced, but no other information is returned.
Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

data(InteractionEx)
mod <- lm(y ~ x1*x2 + z, data=InteractionEx)
DAintfun(mod, c("x1", "x2"))

## Make interactive with:
# mypanel <- function(panel){
# DAintfun(mod, c("x1", "x2"), theta=panel$theta, phi=panel$phi)
# panel}
# panel <- rp.control(theta=0, phi=25)
# rp.slider(panel, theta, -360, 360, mypanel, showvalue=TRUE)
# rp.slider(panel, phi, 0, 90, mypanel, showvalue=TRUE)

---

DAintfun2  Conditional Effects Plots for Interactions in Linear Models

Description

Generates two conditional effects plots for two interacted continuous covariates in linear models.

Usage

DAintfun2(obj, varnames, rug=TRUE, ticksize=-.03, hist=FALSE, hist.col="gray75", nclass=c(10, 10), scale.hist=.5, border=NA, name.stem = "cond_eff", xlab = NULL, ylab = NULL, plot.type = "screen")

Arguments

obj A model object of class lm

varnames A two-element character vector where each element is the name of a variable involved in a two-way interaction.

rug Logical indicating whether a rug plot should be included.

ticksize A scalar indicating the size of ticks in the rug plot (if included) positive values put the rug inside the plotting region and negative values put it outside the plotting region.

hist Logical indicating whether a histogram of the x-variable should be included in the plotting region.

hist.col Argument to be passed to polygon indicating the color of the histogram bins.

nclass vector of two integers indicating the number of bins in the two histograms, which will be passed to hist.

scale.hist A scalar in the range (0,1] indicating how much vertical space in the plotting region the histogram should take up.
border
Argument passed to polygon indicating how the border of the histogram bins should be printed (NA for no border).

name.stem
A character string giving filename to which the appropriate extension will be appended.

xlab
Optional vector of length two giving the x-labels for the two plots that are generated. The first element of the vector corresponds to the figure plotting the conditional effect of the first variable in varnames given the second and the second element of the vector corresponds to the figure plotting the conditional effect of the second variable in varnames conditional on the first.

ylab
Optional vector of length two giving the y-labels for the two plots that are generated. The first element of the vector corresponds to the figure plotting the conditional effect of the first variable in varnames given the second and the second element of the vector corresponds to the figure plotting the conditional effect of the second variable in varnames conditional on the first.

plot.type
One of ‘pdf’, ‘png’, ‘eps’ or ‘screen’, where the one of the first three will produce two graphs starting with name.stem written to the appropriate file type and the third will produce graphical output on the screen.

Details
This function produces graphs along the lines suggested by Brambor, Clark and Golder (2006) and Berry, Golder and Milton (2012), that show the conditional effect of one variable in an interaction given the values of the conditioning variable. This is an alternative to the methods proposed by John Fox in his effects package, upon which this function depends heavily.

Specifically, if the model is
\[ y_i = b_0 + b_1 x_{i1} + b_2 x_{i2} + b_3 x_{i1} \times x_{i2} + \ldots + e_i, \]
this function plots calculates the conditional effect of \( X_1 \) given \( X_2 \)

\[ \frac{\partial y}{\partial X_1} = b_1 + b_3 X_2 \]

and the variances of the conditional effects

\[ V(b_1 + b_3 X_2) = V(b_1 + X_2^2 V(b_3) + 2(1)(X_2)V(b_1, b_3)) \]

for different values of \( X_2 \) and then switches the places of \( X_1 \) and \( X_2 \), calculating the conditional effect of \( X_2 \) given a range of values of \( X_1 \). 95% confidence bounds are then calculated and plotted for each conditional effects along with a horizontal reference line at 0.

Value
graphs
Either a single graph is printed on the screen (using \texttt{par(mfrow=c(1, 2)))} or two figures starting with \texttt{name.stem} are produced where each gives the conditional effect of one variable based on the values of another.
**Author(s)**

Dave Armstrong (UW-Milwaukee, Department of Political Science)

**References**


**Examples**

```r
data(interactionex)
mod <- lm(y ~ x1*x2 + z, data=interactionex)
DAintfun2(mod, c("x1", "x2"), hist=TRUE, scale.hist=.3)
```

**france**  
Example data for factorplot function

**Description**

A subset of data from the 1994 Eurobarometer for France

**Usage**

data(france)

**Format**

A data frame with 542 observations on the following 5 variables.

- `lrself`: respondent’s left-right self-placement on a 1(left)-10(right) scale
- `male`: a dummy variable coded 1 for males and 0 for females
- `age`: respondent’s age
- `vote`: a factor indicating vote choice with levels PCF, PS, Green, RPR and UDF
- `retnat`: a factor indicating the respondent’s retrospective national economic evaluation with levels Better, Same and Worse
- `voteleft`: a dichotomous variable where 1 indicates a vote for a left party, 0 otherwise

**References**

**glmChange**

**Maximal First Differences for Generalized Linear Models**

**Description**

For objects of class `glm`, it calculates the change in predicted responses, for maximal discrete changes in all covariates holding all other variables constant at typical values.

**Usage**

```r
glmChange(obj, data, typical.dat=NULL, diffchange=c("range", "sd", "unit"), sim=FALSE, R=1000)
```

**Arguments**

- `obj`: A model object of class `glm`.
- `data`: Data frame used to fit `obj`.
- `typical.dat`: Data frame with a single row containing values at which to hold variables constant when calculating first differences. These values will be passed to `predict`, so factors must take on a single value, but have all possible levels as their levels attribute.
- `diffchange`: A string indicating the difference in predictor values to calculate the discrete change. `range` gives the difference between the minimum and maximum, `sd` gives plus and minus one-half standard deviation change around the median and `unit` gives a plus and minus one-half unit change around the median.
- `sim`: Logical indicating whether simulated confidence bounds on the difference should be calculated and presented.
- `R`: Number of simulations to perform if `sim` is `TRUE`.

**Details**

The function calculates the changes in predicted responses for maximal discrete changes in the covariates, for objects of class `glm`. This function works with polynomials specified with the `poly` function. It also works with multiplicative interactions of the covariates by virtue of the fact that it holds all other variables at typical values. By default, typical values are the median for quantitative variables and the mode for factors. The way the function works with factors is a bit different. The function identifies the two most different levels of the factor and calculates the change in predictions for a change from the level with the smallest prediction to the level with the largest prediction.

**Value**

A list with the following elements:

- `diffs`: A matrix of calculated first differences
- `minmax`: A matrix of values that were used to calculate the predicted changes
Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
data(france)
left.Nmod <- glm(voteleft ~ male + age + retnat +
poly(lrself, 2), data=france, family=binomial)
typical.france <- data.frame(
  retnat = factor(1, levels=1:3, labels=levels(france$retnat)),
  age = 35
)
glmChange(left.Nmod, data=france, typical.dat=typical.france)
```

Description

For objects of class glm, it calculates the change in predicted responses, for maximal discrete changes in all covariates holding all other variables constant at typical values.

Usage

```r
glmChange2(obj, varname, data, change=c("unit", "sd"), R=1500)
```

Arguments

- obj: A model object of class glm.
- varname: Character string giving the variable name for which average effects are to be calculated.
- data: Data frame used to fit object.
- change: A string indicating the difference in predictor values to calculate the discrete change. sd gives plus and minus one-half standard deviation change around the median and unit gives a plus and minus one-half unit change around the median.
- R: Number of simulations to perform.

Details

The function calculates the average effect discrete changes in the covariates, for objects of class glm. This function works with polynomials specified with the poly function.

Value

A vector of values giving the average and 95 percent confidence bounds
Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

data(france)
leftNmod <- glm(voteleft ~ male + age + retnat +
poly(lrself, 2), data=france, family=binomial)
typical.france <- data.frame(
  retnat = factor(1, levels=1:3, labels=levels(france$retnat)),
  age = 35
)
glmChange2(leftNmod, "age", data=france, "sd")

intEff

Functions for Estimating Interaction Effects in Logit and Probit Models

Description


Usage

intEff(obj, vars, data)

Arguments

obj A binary logit or probit model estimated with glm.
vars A vector of the two variables involved in the interaction.
data A data frame used in the call to obj.

Value

A data frame with the following variable:

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int_eff</td>
<td>The correctly calculated marginal effect.</td>
</tr>
<tr>
<td>linear</td>
<td>The incorrectly calculated marginal effect</td>
</tr>
<tr>
<td>phat</td>
<td>Predicted Pr(Y=1</td>
</tr>
<tr>
<td>se_int_eff</td>
<td>Standard error of int_eff.</td>
</tr>
<tr>
<td>zstat</td>
<td>The interaction effect divided by its standard error</td>
</tr>
</tbody>
</table>

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)
References


Examples

data(france)
mod <- glm(voteleft ~ age*lrself + retnat + male, data=france, family=binomial)
out <- inteff(obj=mod, vars=c("age", "lrself"), data=france)
plot(out$phat, out$int_eff, xlab="Predicted Pr(Y=1|X)", ylab = "Interaction Effect")
ag <- aggregate(out$linear, list(out$phat), mean)
lines(ag[,1], ag[,2], lty=2, col="red", lwd=2)
legend("topright", c("Correct Marginal Effect", "Linear Marginal Effect"), pch=c(1, NA), lty=c(NA, 2), col=c("black", "red"), lwd=c(NA, 2), inset=.01)

Description

Data to execute example code for DAintfun

Usage

data(InteractionEx)

Format

A data frame with 500 observations on the following 4 variables.

y  a numeric vector
x1  a numeric vector
x2  a numeric vector
z  a numeric vector

Details

These are randomly generated data to highlight the functionality of DAintfun
intQualQuant \hspace{1cm} \textit{Predictions for Factor-Numeric Interactions in Linear Models}

\textbf{Description}

This function works on linear models with a single interaction between a continuous (numeric) variable and a factor. The output is a data frame that gives the predicted effect of moving from each category to each other category of the factor over the range of values of the continuous conditioning variable.

\textbf{Usage}

\begin{verbatim}
intQualQuant(obj, vars, level = .95, labs=NULL, n=10, onlySig=FALSE, type=c("facs", "slopes"), plot=TRUE, vals = NULL, rug=TRUE, ci=TRUE, ...)
\end{verbatim}

\textbf{Arguments}

- \texttt{obj}: An object of class \texttt{lm}.
- \texttt{vars}: A vector of two variable names giving the two quantitative variables involved in the interaction. These variables must be involved in one, and only one, interaction.
- \texttt{level}: Confidence level desired for lower and upper bounds of confidence interval.
- \texttt{labs}: An optional vector of labels that will be used to identify the effects, if \texttt{NULL}, the factor levels will be used.
- \texttt{n}: Number of values of the conditioning variable to use.
- \texttt{onlySig}: Logical indicating whether only contrasts with significant differences should be returned. Significance is determined to exist if the largest lower bound is greater than zero or the smallest upper bound is smaller than zero.
- \texttt{type}: String indicating whether the conditional partial effect of the factors is plotted (if ‘facs’), or the conditional partial effect of the quantitative variable (if ‘slopes’) is produced.
- \texttt{plot}: Logical indicating whether graphical results (if \texttt{TRUE}) or numerical results (if \texttt{FALSE}) are produced.
- \texttt{vals}: A vector of values at which the continuous variable will be held constant. If \texttt{NULL}, a sequence of length \texttt{n} across the variable’s range will be used.
- \texttt{rug}: Logical indicating whether rug plots should be plotted in the panels.
- \texttt{ci}: Logical indicating whether confidence bounds should be drawn.
- \text{...}: Other arguments to be passed down to \texttt{effect} if \texttt{plot.type} = ‘slopes’. 
Value

For type = ‘facs’ and plot = FALSE, a data frame with the following values:

- **fit**: The expected difference between the two factor levels at the specified value of the conditioning variable.
- **se.fit**: The standard error of the expected differences.
- **x**: The value of the continuous conditioning variable.
- **contrast**: A factor giving the two values of the factor being evaluated.
- **lower**: The lower 95% confidence interval for fit.
- **upper**: The upper 95% confidence interval for fit.

For type = ‘facs’ and plot = TRUE, a lattice display is returned. For type = ‘slopes’ and plot = FALSE, a character matrix with the following columns:

- **B**: The conditional effect of the quantitative variable for each level of the factor.
- **SE(B)**: The standard error of the conditional effect.
- **t-stat**: The t-statistic of the conditional effect.
- **Pr(>|t|)**: The two-sided p-value.

For type = ‘slopes’ and plot = TRUE, a lattice display is returned.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
library(car)
data(Prestige)
Prestige$income <- Prestige$income/1000
mod <- lm(prestige ~ income * type + education, data=Prestige)
intQualQuant(mod, c("income", "type"), n=10,
plot.type="none")
intQualQuant(mod, c("income", "type"), n=10,
plot.type="facs")
intQualQuant(mod, c("income", "type"), n=10,
plot.type="slopes")
```
Functions for Estimating Interaction Effects in Logit and Probit Models

Description

Norton and Ai (2003) and Norton, Wang and Ai (2004) discuss methods for calculating the appropriate marginal effects for interactions in binary logit/probit models. These functions are direct translations of the Norton, Wang and Ai (2004) Stata code. These functions are not intended to be called by the user directly, rather they are called as needed by intEff.

Usage

logit_cc(obj=obj, int.var=int.var, vars=vars, b=b, X=X)
logit_cd(obj=obj, int.var=int.var, vars=vars, b=b, X=X)
logit_dd(obj=obj, int.var=int.var, vars=vars, b=b, X=X)
probit_cc(obj=obj, int.var=int.var, vars=vars, b=b, X=X)
probit_cd(obj=obj, int.var=int.var, vars=vars, b=b, X=X)
probit_dd(obj=obj, int.var=int.var, vars=vars, b=b, X=X)

Arguments

obj A binary logit or probit model estimated with glm.
int.var The name of the interaction variable.
vars A vector of the two variables involved in the interaction.
b Coefficients from the glm object.
x Model matrix from the glm object.

Value

A data frame with the following variable:

int_eff The correctly calculated marginal effect.
linear The incorrectly calculated marginal effect following the linear model analogy.
phat Predicted Pr(Y=1|X).
se_int_eff Standard error of int_eff.
zstat The interaction effect divided by its standard error.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)
References


\begin{verbatim}
mnlAveEffPlot

Average Effects Plot for Multinomial Logistic Regression

Description

Produces a plot of average effects for one variable while holding the others constant at observed values.

Usage

mnlAveEffPlot(obj, varname, data, R = 1500, nvals = 25, plot = TRUE, ...)

Arguments

obj An object of class multinom.
varname A string indicating the variable for which the plot is desired.
data The data used to estimate obj.
R Number of simulations used to generate confidence bounds.
nvals Number of evaluation points for the predicted probabilities.
plot Logical indicating whether a plot should be produced (if TRUE) or numerical results should be returned (if FALSE).
... Other arguments to be passed down to xyplot.

Value

Either a plot or a data frame with variables

mean The average effect (i.e., predicted probability)
lower The lower 95% confidence bound
upper The upper 95% confidence bound
y The values of the dependent variable being predicted
x The values of the independent variable being manipulated
\end{verbatim}
Author(s)
Dave Armstrong (UW-Milwaukee, Department of Political Science)

References

Examples

library(nnet)
data(france)
mnl.mod <- multinom(vote ~ age + male + retnat + lrself, data=france)
## Not run: mnlAveEffPlot(mnl.mod, "lrself", data=france)

---

mnlChange

Maximal First Differences for Multinomial Logistic Regression Models

Description
For objects of class multinom, it calculates the change in predicted probabilities, for maximal discrete changes in all covariates holding all other variables constant at typical values.

Usage
mnlChange(obj, data, typical.dat=NULL, diffchange=c("range", "sd", "unit"), sim=TRUE, R=1500)

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>obj</td>
<td>A model object of class multinom.</td>
</tr>
<tr>
<td>data</td>
<td>Data frame used to fit object.</td>
</tr>
<tr>
<td>typical.dat</td>
<td>Data frame with a single row containing values at which to hold variables constant when calculating first differences. These values will be passed to predict, so factors must take on a single value, but have all possible levels as their levels attribute.</td>
</tr>
<tr>
<td>diffchange</td>
<td>A string indicating the difference in predictor values to calculate the discrete change. range gives the difference between the minimum and maximum, sd gives plus and minus one-half standard deviation change around the median and unit gives a plus and minus one-half unit change around the median.</td>
</tr>
<tr>
<td>sim</td>
<td>Logical indicating whether simulated confidence bounds should be produced.</td>
</tr>
<tr>
<td>R</td>
<td>Number of simulations to perform if sim = TRUE</td>
</tr>
</tbody>
</table>
Details

The function calculates the changes in predicted probabilities for maximal discrete changes in the covariates for objects of class `multinom`. This function works with polynomials specified with the `poly` function. It also works with multiplicative interactions of the covariates by virtue of the fact that it holds all other variables at typical values. By default, typical values are the median for quantitative variables and the mode for factors. The way the function works with factors is a bit different. The function identifies the two most different levels of the factor and calculates the change in predictions for a change from the level with the smallest prediction to the level with the largest prediction.

Value

A list with the following elements:

- `diffs` A matrix of calculated first differences
- `minmax` A matrix of values that were used to calculate the predicted changes
- `minPred` A matrix of predicted probabilities when each variable is held at its minimum value, in turn.
- `maxPred` A matrix of predicted probabilities when each variable is held at its maximum value, in turn.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
c library(nnet)
data(france)
nmlmod <- multinom(vote ~ age + male + retnat + lrself, data=france)
typical.france <- data.frame(
age = 35,
retnat = factor(1, levels=1:3, labels=levels(france$retnat))
)
mnlchange(mnlmod, data=france, typical.dat=typical.france)
```

---

**mnlChange2**

*Average Effects for Multinomial Logistic Regression Models*

Description

Calculates average effects of a variable in multinomial logistic regression holding all other variables at observed values.

Usage

```r
mnlChange2(obj, varname, data, change = c("unit", "sd"), R = 1500)
```
Arguments

obj  An object of class 'multinom'
varname  A string identifying the variable to be manipulated.
data  Data frame used to fit object.
change  A string indicating the difference in predictor values to calculate the discrete change. `sd` gives plus and minus one-half standard deviation change around the median and `unit` gives a plus and minus one-half unit change around the median.
R  Number of simulations.

Value

A list with elements:

mean  Average effect of the variable for each category of the dependent variable.
lower  Lower 95 percent confidence bound
upper  Upper 95 percent confidence bound

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
library(nnet)
data(france)
mnl.mod <- multinom(vote ~ age + male + retnat + lrself, data=france)
mnlChange2(mnl.mod, "lrself", data=france)
```

---

**mnlfit**  
*Fit Statistics and Specification Test for Multinomial Logistic Regression*

**Description**

Provides fit statistics (pseudo R-squared values) and the Fagerland, Hosmer and Bonfi (2008) specification test for Multinomial Logistic Regression models.

**Usage**

```r
mnlfit(obj, permute = FALSE)
```
Arguments

obj An object of class multinom
permute Logical indicating whether to check all base categories for the Fagerland et. al. specification test.

Value

A list with elements:

result Fit statistics.
permres The results of the base category permutation exercise.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

library(nnet)
data(france)
mnlNmod <- multinom(vote ~ age + male + retnat + lrself, data=france)
mnlfit(mnlNmod)

Description

By default, the summary for objects of class multinom is not particularly helpful. It still requires a lot of work on the part of the user to figure out which coefficients are significantly different from zero and which ones are not. mnlSig solves this problem by either flagging significant coefficients with an asterisk or only printing significant coefficients, leaving insignificant ones blank.

Usage

mnlSig(obj, pval=.05, two.sided=TRUE, flag.sig=TRUE, insig.blank=FALSE)
Arguments

- **obj**: A model object of class `multinom`.
- **pval**: The desired Type I error rate to identify coefficients as statistically significant.
- **two.sided**: Logical indicating whether calculated p-values should be two-sided (if TRUE) or one-sided (if FALSE).
- **flag.sig**: Logical indicating whether an asterisk should be placed beside coefficients which are significant at the `pval` level.
- **insig.blank**: Logical indicating whether coefficients which are not significant at the `pval` level should be blank in the output.

Value

A data frame suitable for printing with the (optionally significance-flagged) coefficients from a multinomial logit model.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
library(nnet)
data(france)
mnl.mod <- multinom(vote ~ retnat + male + retnat + lrself, data=france)
mnlSig(mnl.mod)
```

**ordAveEffPlot**  
Plot Average Effects of Variables in Proportional Odds Logistic Regression

Description

For objects of class `polr` the function plots the average effect of a single variable holding all other variables at their observed values.

Usage

```r
ordAveEffPlot(obj, varname, data, R = 1500, nvals = 25, plot = TRUE, ...)
```

Arguments

- **obj**: An object of class `polr`.
- **varname**: A string providing the name of the variable for which you want the plot to be drawn.
- **data**: Data used to estimate `obj`.
ordAveEffPlot

R
- Number of simulations to generate confidence intervals.

nvals
- Number of evaluation points of the function

plot
- Logical indicating whether or not the result should be plotted (if TRUE) or returned to the console (if FALSE).

... Arguments passed down to the call to xyplot

Details

Following the advice of Hanmer and Kalkan (2013) the function calculates the average effect of a variable holding all other variables at observed values and then plots the result.

Value

Either a plot or a data frame with variables

mean
- The average effect (i.e., predicted probability)

lower
- The lower 95% confidence bound

upper
- The upper 95% confidence bound

y
- The values of the dependent variable being predicted

x
- The values of the independent variable being manipulated

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

library(MASS)
data(france)
polr.mod <- polr(vote ~ age + male + retnat + lrself, data=france)
## Not run: ordAveEffPlot(polr.mod, "lrself", data=france)
ordChange

Maximal First Differences for Proportional Odds Logistic Regression Models

Description

For objects of class polr, it calculates the change in predicted probabilities, for maximal discrete changes in all covariates holding all other variables constant at typical values.

Usage

ordChange(obj, data, typical.dat=NULL, diffchange = c("range", "sd", "unit"),
          sim = TRUE, R=1500)

Arguments

obj A model object of class polr.
data Data frame used to fit object.
typical.dat Data frame with a single row containing values at which to hold variables constant when calculating first differences. These values will be passed to predict, so factors must take on a single value, but have all possible levels as their levels attribute.
diffchange A string indicating the difference in predictor values to calculate the discrete change. range gives the difference between the minimum and maximum, sd gives plus and minus one-half standard deviation change around the median and unit gives a plus and minus one-half unit change around the median.
sim Logical indicating whether or not simulations should be done to generate confidence intervals for the difference.
R Number of simulations.

Details

The function calculates the changes in predicted probabilities for maximal discrete changes in the covariates for objects of class polr. This function works with polynomials specified with the poly function. It also works with multiplicative interactions of the covariates by virtue of the fact that it holds all other variables at typical values. By default, typical values are the median for quantitative variables and the mode for factors. The way the function works with factors is a bit different. The function identifies the two most different levels of the factor and calculates the change in predictions for a change from the level with the smallest prediction to the level with the largest prediction.

Value

A list with the following elements:
diffs A matrix of calculated first differences
minmax A matrix of values that were used to calculate the predicted changes
minPred A matrix of predicted probabilities when each variable is held at its minimum value, in turn.

maxPred A matrix of predicted probabilities when each variable is held at its maximum value, in turn.

Author(s)
Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
library(MASS)
data(france)
polr.mod <- polr(vote ~ age + male + retnat + lrself, data=france)
typical.france <- data.frame(
age = 35,
retnat = factor(1, levels=1:3, labels=levels(france$retnat))
)
ordChange(polr.mod, data=france, typical.dat=typical.france, sim=FALSE)
```

Description

For objects of class polr, it calculates the average change in predicted probabilities, for discrete changes in a covariate holding all other variables at their observed values.

Usage

```r
ordChange2(obj, varname, data, diffchange = c("sd", "unit"),
R=1500)
```

Arguments

- `obj` A model object of class polr.
- `varname` A string identifying the variable to be manipulated.
- `data` Data frame used to fit object.
- `diffchange` A string indicating the difference in predictor values to calculate the discrete change. sd gives plus and minus one-half standard deviation change around the median and unit gives a plus and minus one-half unit change around the median.
- `R` Number of simulations.
Details

The function calculates the changes in predicted probabilities for maximal discrete changes in the covariates for objects of class `polr`. This function works with polynomials specified with the `poly` function. It also works with multiplicative interactions of the covariates by virtue of the fact that it holds all other variables at typical values. By default, typical values are the median for quantitative variables and the mode for factors. The way the function works with factors is a bit different. The function identifies the two most different levels of the factor and calculates the change in predictions for a change from the level with the smallest prediction to the level with the largest prediction.

Value

A list with the following elements:

- `diffs`: A matrix of calculated first differences
- `minmax`: A matrix of values that were used to calculate the predicted changes
- `minPred`: A matrix of predicted probabilities when each variable is held at its minimum value, in turn.
- `maxPred`: A matrix of predicted probabilities when each variable is held at its maximum value, in turn.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Examples

```r
library(MASS)
data(france)
polr.mod <- polr(vote ~ age + male + retnat + lrself, data=france)
typical.france <- data.frame(
age = 35,
retnat = factor(1, levels=1:3, labels=levels(france$retnat))
)
ordChange2(polr.mod, "age", data=france, diffchange="sd")
```

ordfit  
\textit{Fit Statistics for Proportional Odds Logistic Regression Models}

Description

For objects of class `polr`, it calculates a number of fit statistics and specification tests.

Usage

`ordfit(obj)`
Arguments

obj  A model object of class polr.

Value

An object of class ordfit which is a matrix containing statistics and specification tests.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

```r
library(MASS)
data(france)
polr.mod <- polr(vote ~ age + male + retnat + lrself, data=france)
ordfit(polr.mod)
```

---

**outXT**  
*Create LaTeX or CSV versions of an Object Produced by CrossTable*

Description

outXT takes the output from CrossTable in the gmodels package and produces either LaTeX code or CSV file that can be imported into word processing software.

Usage

```r
outXT(obj, count=TRUE, prop.r = TRUE, prop.c = TRUE, prop.t = TRUE, 
    col.marg=TRUE, row.marg=TRUE, digits = 3, type = "word", file=NULL)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>obj</td>
<td>A list returned by CrossTable from the gmodels package.</td>
</tr>
<tr>
<td>count</td>
<td>Logical indicating whether the cell frequencies should be returned.</td>
</tr>
<tr>
<td>prop.r</td>
<td>Logical indicating whether the row proportions should be returned.</td>
</tr>
<tr>
<td>prop.c</td>
<td>Logical indicating whether the column proportions should be returned.</td>
</tr>
<tr>
<td>prop.t</td>
<td>Logical indicating whether the cell proportions should be returned.</td>
</tr>
</tbody>
</table>
col.marg Logical indicating whether the column marginals should be printed.
row.marg Logical indicating whether the row marginals should be printed.
digits Number of digits to use in printing the proportions.
type String where \texttt{word} indicates a CSV file will be produced and \texttt{latex} indicates \LaTeX code will be generated.
file Connection where the file will be written, if \texttt{NULL} the output will only be written to the console.

Value

A file containing \LaTeX Code or CSV data to make a table

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

\begin{center}
\begin{tabular}{ll}
\textbf{panel.2cat} & \textit{Lattice panel function for confidence intervals with capped bars} \\
\end{tabular}
\end{center}

Description

This panel function is defined to plot confidence intervals in a multi-panel lattice display where the x-variable is categorical. Note, both lower and upper must be passed directly to \texttt{xyplot} as they will be passed down to the panel function.

Usage

\texttt{panel.2cat(x,y,subscripts, lower,upper)}

Arguments

\begin{itemize}
\item \texttt{x,y} Data from the call to \texttt{xyplot}.
\item \texttt{subscripts} Variable used to created the juxtaposed panels.
\item \texttt{lower, upper} 95\% lower and upper bounds of \texttt{y}.
\end{itemize}

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)
panel.ci  

Examples

```r
library(car)
library(lattice)
library(effects)
data(Duncan)
Duncan$inc.cat <- cut(Duncan$income, 3)
mod <- lm(prestige ~ inc.cat * type + education, data=Duncan)
e1 <- effect("inc.cat+type", mod)
update(plot(e1), panel=panel.2cat)
```

---

**Description**

This panel function is defined to plot confidence intervals in a multi-panel lattice display. Note, both lower and upper must be passed directly to `xyplot` as they will be passed down to the `prepanel` function.

**Usage**

```r
panel.ci(x, y, subscripts, lower, upper, zl)
```

**Arguments**

- `x, y`  
  Data from the call to `xyplot`.
- `subscripts`  
  Variable used to created the juxtaposed panels.
- `lower`, `upper`  
  95% lower and upper bounds of `y`.
- `zl`  
  Logical indicating whether or not a horizontal dotted line at zero is desired.

**Author(s)**

Dave Armstrong (UW-Milwaukee, Department of Political Science)

**Examples**

```r
library(car)
library(lattice)
data(ornstein)
mod <- lm(interlocks ~ log(assets)*nation, data=ornstein)
mod.out <- intQualQuant(mod, c("log(assets)", "nation"), n=25, plot=FALSE, type="facs")
xyplot(fit ~ x | contrast, data=mod.out, xlab = "Assets", ylab = "Difference In Fitted Values", lower=mod.out$lower, upper=mod.out$upper, zl=TRUE, prepanel=prepanel.ci, panel=panel.ci)
```
### panel.doublerug

**Lattice panel function for two rug plots**

**Description**

This panel function is defined to plot two rugs, one on top of the other in a multi-panel lattice display.

**Usage**

```r
panel.doublerug(xa = NULL, xb = NULL,
    regular = TRUE, start = if (regular) 0 else 0.97,
    end = if (regular) 0.03 else 1, x.units = rep("npc", 2),
    lty = 1, lwd = 1)
```

**Arguments**

- `xa, xb`: Numeric vectors to be plotted.
- `regular`: Logical flag indicating whether rug is to be drawn on the usual side (bottom/left) as opposed to the other side (top/right).
- `start, end`: Start and end points for the rug ticks on the y-axis.
- `x.units`: Character vectors, replicated to be of length two. Specifies the (grid) units associated with start and end above. `x.units` are for the rug on the x-axis and y-axis respectively (and thus are associated with start and end values on the y and x scales respectively). See `panel.rug` for more details.
- `lty, lwd`: Line type and width arguments (see `par` for more details).

**Author(s)**

Dave Armstrong (UW-Milwaukee, Department of Political Science)

### panel.transci

**Lattice panel function for translucent confidence intervals**

**Description**

This panel function is defined to plot translucent confidence intervals in a single-panel, grouped (i.e., superposed) lattice display. Note, both lower and upper must be passed directly to `xyplot` as they will be passed down to the panel function.

**Usage**

```r
panel.transci(x,y,groups, lower,upper,...)
```
Arguments

    x, y  Data from the call to xyplot.
  groups  Variable used to created the superposed panels.
lowerL upper  95% lower and upper bounds of y.
...  Other arguments to be passed down to the plotting functions.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

Description

Deviance and Chi-squared goodness-of-fit test of the null hypothesis that poisson variance is appropriate to model the conditional dispersion of the data, given a particular model.

Usage

  poisGOF(obj)

Arguments

  obj  A model object of class glm (with family=poisson).

Value

A 2x2 data frame with rows representing the different types of statistics (Deviance and Chi-squared) and columns representing the test statistic and p-value.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

  ## Example taken from MASS help file for glm, identified to be
  ## Dobson (1990) Page 93: Randomized Controlled Trial :
  counts <- c(18,17,15,20,20,25,13,12)
  outcome <- gl(3,1,9)
  treatment <- gl(3,3)
  print(d.AD <- data.frame(treatment, outcome, counts))
  glm.D93 <- glm(counts ~ outcome + treatment, family=poisson())
  poisGOF(glm.D93)
**Description**

Calculates proportional reduction in error (PRE) and expected proportional reduction in error (epre) from Herron (1999).

**Usage**

\[
\text{pre}(\text{mod1}, \text{mod2} = \text{NULL}, \text{sim} = \text{FALSE}, R = 2500)
\]

**Arguments**

- **mod1**: A model of class `glm` (with family binomial), `polr` or `multinom` for which (e)PRE will be calculated.
- **mod2**: A model of the same class as `mod1` against which proportional reduction in error will be measured. If `NULL`, the null model will be used.
- **sim**: A logical argument indicating whether a parametric bootstrap should be used to calculate confidence bounds for (e)PRE. See Details for more information.
- **R**: Number of bootstrap samples to be drawn if `sim` = `TRUE`.

**Details**

Proportional reduction in error is calculated as a function of correct and incorrect predictions (and the probabilities of correct and incorrect predictions for ePRE). When `sim` = `TRUE`, a parametric bootstrap will be used that draws from the multivariate normal distribution centered at the coefficient estimates from the model and using the estimated variance-covariance matrix of the estimators as Sigma. This matrix is used to form `R` versions of XB and predictions are made for each of the `R` different versions of XB. Confidence intervals can then be created from the bootstrap sampled (e)PRE values.

**Value**

An object of class `pre`, which is a list with the following elements:

- **pre**: The proportional reduction in error
- **epre**: The expected proportional reduction in error
- **m1form**: The formula for model 1
- **m2form**: The formula for model 2
- **pcp**: The percent correctly predicted by model 1
- **pmc**: The percent correctly predicted by model 2
- **epcp**: The expected percent correctly predicted by model 1
- **epmc**: The expected percent correctly predicted by model 2
- **pre.sim**: A vector of bootstrapped PRE values if `sim` = `TRUE`
- **epre.sim**: A vector of bootstrapped ePRE values if `sim` = `TRUE`
Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

References


Examples

data(france)
leftNmod <- glm(voteleft ~ male + age + retnat + poly(lrself, 2), data=france, family=binomial)
pre(leftNmod)

prepanel.ci

Lattice prepanel function for confidence intervals

Description

This prepanel function is defined so as to allow room for all confidence intervals plotted in a lattice display. Note, both lower and upper must be passed directly to xyplot as they will be passed down to the prepanel function.

Usage

prepanel.ci(x,y,subscripts, lower,upper)

Arguments

x, y        Data from the call to xyplot.
subscripts Variable used to create the juxtaposed panels.
lower, upper 95% lower and upper bounds of y.

Value

A list giving the ranges and differences in ranges of x and the lower and upper bounds of y.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)
Examples

library(car)
library(lattice)
data(ornstein)
mod <- lm(interlocks ~ log(assets)*nation, data=ornstein)
mod.out <- intQualQuant(mod, c("log(assets)", "nation"), 
n=25, plot=FALSE, type="facs")
xyplot(fit ~ x | contrast, data=mod.out, 
xlab = "Assets", ylab = "Difference In Fitted Values", 
lower=mod.out$lower, upper=mod.out$upper, zl=TRUE, 
prepanel=prepanel.ci, panel=panel.ci)

print.pre                  Print method for objects of class pre

Description

Prints the output from an object of class pre. The function prints all components of the calculation 
and optionally simulated confidence bounds.

Usage

## S3 method for class 'pre'
print(x, ..., sim.ci=.95)

Arguments

x          An object of class pre.
sim.ci     Coverage for the simulated confidence interval, if sim=TRUE in the call to pre.
...        Other arguments passed to print, currently not implemented

Author(s)

Dave Armstrong (Department of Political Science, UW-Milwaukee)

See Also

pre
scaleDataFrame  

This function standardizes quantitative variables in a data frame while leaving the others untouched. This leaves not only factors, but also binary variables (those with values 0, 1, or NA).

**Usage**

```r
scaleDataFrame(data)
```

**Arguments**

- `data`  
  A data frame.

**Value**

A data frame with standardized quantitative variables

**Author(s)**

Dave Armstrong (UW-Milwaukee, Department of Political Science)

---

searchVarLabels  

This allows you to search the variable labels and returns the variable column number, name and label for all variables that have partially match the search term either in their labels or names.

**Usage**

```r
searchVarLabels(dat, str)
```

**Arguments**

- `dat`  
  A data frame whose variable labels you want to search.

- `str`  
  String used to search variable labels.
Details

For an imported Stata dataset, variable labels are in the `var.labels` attribute of the dataset and in an SPSS dataset, they are in the `variable.labels` attribute. These are searched, ignoring case, for the desired string.

Value

matrix A matrix of dimensions n-matches x 2 is returned, where the first column is the column number of the matching variable and the second column is the variable label. The row names of the matrix are the variable names.

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)

---

**Calculate Predictions for Proportional Odds Logistic Regression**

Description

Calculates predicted probabilities from models of class `polr` from a model object and a vector of coefficient values. This is an auxiliary function used in `pre` if `sim=TRUE`.

Usage

`simpredpolr(object, coefs, n.coef)`

Arguments

- `object` An object of class `polr`.
- `n.coef` Number of coefficients (minus intercepts) for the `polr` model.
- `coefs` A vector of coefficients where elements 1 to `n.coef` give model coefficients and elements `n.coef+1` to `k` have intercepts.

Value

An n x m-category matrix of predicted probabilities

Author(s)

Dave Armstrong (UW-Milwaukee, Department of Political Science)
Description

Calculates the change in predicted counts or optionally the predicted probability of being in the zero-count group, for maximal discrete changes in all covariates holding all other variables constant at typical values.

Usage

ziChange(obj, data, typical.dat=NULL, type="count")

Arguments

- `obj`: A model object of class `zeroinfl`.
- `data`: Data frame used to fit `obj`.
- `typical.dat`: Data frame with a single row containing values at which to hold variables constant when calculating first differences. These values will be passed to `predict`, so factors must take on a single value, but have all possible levels as their levels attribute.
- `type`: Character string of either ‘count’ (to obtain changes in predicted counts) or ‘zero’ (to obtain changes in the predicted probability of membership in the zero group).

Details

The function calculates the changes in predicted counts, or optionally the predicted probability of being in the zero group, for maximal discrete changes in the covariates. This function works with polynomials specified with the `poly` function. It also works with multiplicative interactions of the covariates by virtue of the fact that it holds all other variables at typical values. By default, typical values are the median for quantitative variables and the mode for factors. The way the function works with factors is a bit different. The function identifies the two most different levels of the factor and calculates the change in predictions for a change from the level with the smallest prediction to the level with the largest prediction.

Value

A list with the following elements:

- `difs` A matrix of calculated first differences
- `minmax` A matrix of values that were used to calculate the predicted changes

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Examples

```r
library(pscl)

## Example from the help file for zeroinfl in the pscl package
data("bioChemists", package = "pscl")
fm_zinb <- zeroinfl(art ~ fem + mar + kid5 + phd + ment |
    fem + mar + kid5 + phd + ment, data = bioChemists, dist = "negbin")
typical.bioChem <- data.frame(
    kid5 = 2,
    mar = factor(1, levels=1:2, labels=levels(bioChemists$mar))
)
ziChange(fm_zinb, data=bioChemists, typical.dat=typical.bioChem, type="zero")
ziChange(fm_zinb, data=bioChemists, typical.dat=typical.bioChem, type="count")
```
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