## Package 'oglmx'

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Ordered models such as ordered probit and ordered logit presume that the error variance is constant across observations. In the case that this assumption does not hold estimates of marginal effects are typically biased (Weiss (1997)). This package allows for generalization of ordered probit and ordered logit models by allowing the user to specify a model for the variance. Furthermore, the package includes functions to calculate the marginal effects. Wrapper functions to estimate the standard limited dependent variable models are also included.
License GPL-2
Depends maxLik
Imports stats
Suggests glmx, lmtest

## R topics documented:

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## **Description**

Ordered models such as ordered probit and ordered logit presume that the error variance is constant across observations. In the case that this assumption does not hold estimates of marginal effects are typically biased (Weiss (1997)). This package allows for generalization of ordered probit and ordered logit models by allowing the user to specify a model for the variance. Furthermore, the package includes functions to calculate the marginal effects. Wrapper functions to estimate the standard limited dependent variable models are also included.

## **Details**

Package: oglmx Type: Package

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Version: 3.0.0.0 Date: 2018-05-05 Author: Nathan Carroll

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 ${\tt D\_discrete.margin\_meanonly.mean}$ 

Calculate derivatives of marginal effects for

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Probability Various functions not intended for user.

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discrete.margin\_meanonly

Calculate marginal effects for binary

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oglmx Object

#### Author(s)

Nathan Carroll

Maintainer: Nathan Carroll <nathan.carroll@ur.de>

AIC.oglmx

Calculate Akaike Information Criterion

#### **Description**

Calculates the Akaike Information Criterion for objects of class oglmx. Calculate using the formula -2\*loglikelihood + k\*npar where npar represents the number of parameters in the model and k is the cost of additional parameters, equal to 2 for the AIC, it is  $k = \log(n)$  with n the number of observations for the BIC.

#### Usage

```
## S3 method for class 'oglmx'
AIC(object, ..., k = 2)
```

## Arguments

object of class oglmx

... additional arguments. Currently ignored.

k the penalty per parameter to be used.

#### **Details**

When comparing models by maximium likelihood estimation the smaller the value of the AIC the better.

#### Value

A numeric value with the AIC.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

## See Also

AIC.

continuous.margin.mean

Calculate marginal effects for continuous variables.

## **Description**

Calculate marginal effects for continuous variables. Functions calculate for variables in the mean equation and in the variance equation, for a variable in both equations the effects should be summed.

## Usage

```
continuous.margin.mean(paramvec,etas,link,std.dev)
continuous.margin.sd(paramvec,etas,link,std.dev,gstd.dev)
```

#### **Arguments**

paramvec Coefficients related to variables for which marginal effects are desired.

etas Inputs to link functions.

link specifies the link function for the estimated model.std.dev The calculated standard deviation of the error terms.

gstd.dev The calculated derivative of the standard deviation of the error terms.

#### Value

Numeric vector of marginal effects.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

```
margins.oglmx
```

discrete.margin\_meanonly

Calculate marginal effects for binary variables.

#### Description

Calculate marginal effects for binary variables. Functions calculate for variables that are only in the mean equation, only in the variance equation, and variables in both.

#### Usage

```
discrete.margin_meanonly(beta, X, whichVars, etas, link, std.dev)
discrete.margin_varonly(delta, Z, whichVars, sdmodel, etas, link, std.dev)
discrete.margin_both(beta, X, delta, Z, BothEqLocs, sdmodel, etas, link, std.dev)
```

#### **Arguments**

beta Coefficients for the mean equation.

X Variable values for the mean equation.

whichVars Numeric vector stating indexes of variables that are binary and marginal effects

are desired.

etas Inputs to link functions.

link specifies the link function for the estimated model.

std.dev The calculated standard deviation of the error terms.

delta Coefficients for the variance equation.

Z Variable values for the variance equation.

sdmodel Expression used to calculate standard deviation.

BothEqLocs Dataframe describing locations of binary variables that are in both the mean and

variance equations.

#### Value

Numeric vector of marginal effects. Has as attributes calculated components that are used to calculate derivatives of marginal effects.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

margins.oglmx

 ${\tt D\_continuous.margin.mean\_mean}$ 

Calculate derivatives of marginal effects for continuous variables.

#### **Description**

Calculates derivatives of marginal effects with respect to the estimated parameters for variables that are treated as continuous. Required to calculate standard errors of marginal effects.

#### Usage

```
D_continuous.margin.mean_mean(whichMargins, whichXest, X, paramvec, etas, link, std.dev)

D_continuous.margin.mean_var(Z, paramvec, etas, link, std.dev, gstd.dev)

D_continuous.margin.mean_alpha(estThresh, outcomematrix, paramvec, etas, link, std.dev)

D_continuous.margin.var_mean(X, paramvec, etas, link, std.dev, gstd.dev)

D_continuous.margin.var_var(whichMargins, whichZest, Z, paramvec, etas, link, std.dev, gstd.dev, hstd.dev)
```

D\_continuous.margin.var\_alpha(estThresh, outcomematrix, paramvec, etas,

link, std.dev, gstd.dev)

## Arguments

whichMargins	Numeric vector indicating indexes of parameters in the relevant matrix for which margins are desired.
whichXest	Logical vector indicating the variables in X for which the relevant parameters were estimated.
Χ	Data matrix containing variables in mean equation.
paramvec	Coefficients related to variables for which marginal effects are desired.
etas	Inputs to link functions.
link	specifies the link function for the estimated model.
std.dev	The calculated standard deviation of the error terms.
Z	Data matrix containing variables in variance equation.
whichZest	Logical vector indicating the variables in Z for which the relevant parameters were estimated.
gstd.dev	The calculated derivative of the standard deviation of the error terms.
hstd.dev	The calculated second derivative of the standard deviation of the error terms.
estThresh	Logical vector indicating which threshold parameters were estimated.
outcomematrix	A matrix that indicates the outcome variable.

## Value

Numeric matrix of derivatives of marginal effects with respect to estimated parameters.

## Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

## See Also

```
margins.oglmx
```

D\_discrete.margin\_meanonly.mean

Calculate derivatives of marginal effects for binary variables.

## Description

Calculates derivatives of marginal effects with respect to the estimated parameters for binary variables. Required to calculate standard errors of marginal effects.

## Usage

D\_discrete.margin\_meanonly.mean(whichVars, whichXest, X, fouretas, link, std.dev)
D\_discrete.margin\_mean.var(whichZest, Z, fouretas, link, std.dev, gstd.dev)
D\_discrete.margin\_mean.alpha(estThresh, outcomematrix, fouretas, std.dev, link)
D\_discrete.margin\_var.mean(whichXest, X, fouretas, link, StdDevs)
D\_discrete.margin\_varonly.var(whichVars, whichZest, Z,fouretas, ZDinputs, link, StdDevs, gsdmodel)
D\_discrete.margin\_var.alpha(estThresh, outcomematrix, fouretas, StdDevs, link)
D\_discrete.margin\_meanvar.mean(whichXest, X, BothEqLocs, fouretas, StdDevs, link)
D\_discrete.margin\_meanvar.var(whichZest, Z, BothEqLocs, fouretas, ZDinputs, link, StdDevs,gsdmodel)

## **Arguments**

whichVars	Numeric vector stating indexes of variables that are binary and marginal effects are desired.
whichXest	Logical vector indicating the variables in X for which the relevant parameters were estimated.
Χ	Data matrix containing variables in mean equation.
fouretas	Inputs to link functions.
link	specifies the link function for the estimated model.
std.dev	The calculated standard deviation of the error terms.
Z	Data matrix containing variables in variance equation.
whichZest	Logical vector indicating the variables in Z for which the relevant parameters were estimated.
gstd.dev	The calculated derivative of the standard deviation of the error terms.
estThresh	Logical vector indicating which threshold parameters were estimated.
outcomematrix	A matrix that indicates the outcome variable.
ZDinputs	Values of inputs to function that gives standard deviation when binary variable is equal to 0 and 1.
StdDevs	Values of standard deviation when binary variable is equal to 0 and 1.
gsdmodel	Expression used to calculate derivative of standard deviation.
BothEqLocs	Dataframe describing locations of binary variables that are in both the mean and variance equations.

## Value

Numeric matrix of derivatives of marginal effects with respect to estimated parameters.

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## Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

## See Also

```
margins.oglmx
```

formula.oglmx

Obtain model formula for an oglmx object.

## Description

Given an object of class oglmx the function describes the estimated model via an expression of class formula. The function serves to provide a name of a model to the lrtest function in the lmtest package.

## Usage

```
## S3 method for class 'oglmx' formula(x, \dots)
```

## Arguments

x object of class oglmx.

... additional arguments, currently ignored.

## Value

an object of class formula.

## Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

## See Also

```
oglmx, codelrtest, codeformula.
```

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getEtas

Construct ingredients for probability calculation.

## **Description**

The probability of a particular outcome j for observation i is given by:

$$F\left(\frac{\alpha_{j+1} - x_i\beta}{g(z_i\delta)}\right) - F\left(\frac{\alpha_j - x_i\beta}{g(z_i\delta)}\right)$$

where F is the link function, the  $\alpha$ s refer to threshold values and g is the function that describes the model for the variance. This function calculates the two inputs to the link function in the above expression given precalculated values of the mean of the latent variable given parameters and the standard deviation given parameters.

## Usage

```
getEtas(thresholds,xb,std.dev)
getEtas.Exp(thresholds,xb_matrix,sd_matrix)
```

## **Arguments**

thresholds Numeric matrix of dimension (number of observations \* 2). Columns refer to

the right and left threshold corresponding to the desired outcome.

xb, xb\_matrix Numeric vector/matrix of expected values of the latent variable.

std.dev, sd\_matrix

Numeric vector/matrix of standard deviations of the error term given variables.

#### Value

eta\_1 Numeric vector/matrix corresponding to the right threshold.

eta\_0 Numeric vector/matrix corresponding to the left threshold.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

oglmx

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InternalFunctions

Various functions not intended for user.

#### **Description**

Functions used in the process of estimating parameters and standard errors of ordered generalized linear models.

## Usage

```
updateComponents(Env,Parameters)
oglmx.maxlik(inputenv,start)
loglikelihood.oglmx(Env)
score_oglmx(Env)
hessian_oglmx(Env)
calcBHHHmatrix(Env)
mergeformulas(formula1,formula2)
calcstartvalues(whichparameter,gfunc,threshvec)
getThresholds(outcomematrix,thresholdvector)
Probability(eta_1,eta_0,link)
```

#### **Arguments**

Env, inputenv environment, typically constructed by the oglmx.fit function, that contains all relevant information for the optimisation process.

Parameters, start

numeric vector of length equal to the number of estimated parameters.

formula1, formula2

items of class formula.

whichparameter logical

gfunc expression, function used to model the variance

threshvec, thresholdvector

numeric vectors of threshold values

outcomematrix numeric matrix with binary variables indicating the outcome for each observa-

tion

eta\_1,eta\_0 input values for the link function

link string value indicating which link function is to be used

logit.reg

## Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

## See Also

```
{\tt oglmx}, {\tt getEtas}
```

logit.reg

Fit Logit Model.

## Description

Wrapper function for oglmx to estimate the binary response logit model.

## Usage

## **Arguments**

 , arrierres	
formula	an object of class formula: a symbolic description of the model used to explain the mean of the latent variable. The response variable should be a numeric vector or factor variable with two values.
data	a data frame containing the variables in the model.
start	either NULL or a numeric vector specifying start values for each of the estimated parameters, passed to the maximisation routine.
weights	either NULL or a numeric vector of length equal to the number of rows in the data frame. Used to apply weighted maximum likelihood estimation.
beta	NULL or numeric vector. Used to prespecify elements of the parameter vector for the equation of the mean of the latent variable. Vector should be of length one or of length equal to the number of explanatory variables in the mean equation. If of length one the value is presumed to correspond to the constant. If of length greater than one then NA should be entered for elements of the vector to be estimated.
analhessian	logical. Indicates whether the analytic Hessian should be calculated and used, default is TRUE, if set to FALSE a finite-difference approximation of the Hessian is used.
na.action	a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The factory-fresh default is na.omit. Another possible value is NULL, no action. Value na.exclude can be useful.
savemodelframe	logical. Indicates whether the model frame(s) should be saved for future use. Default is FALSE. Should be set to TRUE if intending to estimate Average Marginal Effects.

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robust

logical. If set to TRUE the outer product or BHHH estimate of the meat in the sandwich of the variance-covariance matrix is calculated. If calculated standard errors will be calculated using the sandwich estimator by default when calling summary.

#### Value

```
object of class "oglmx", see oglmx.
```

### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

glm for alternative method to estimate a logit model. oglmx. To obtain marginal effects see margins.oglmx.

logLik.oglmx

Extract log likelihood value

#### **Description**

Return the log likelihood value for objects of class oglmx and summary.oglmx

#### Usage

```
## S3 method for class 'oglmx'
logLik(object, ...)
## S3 method for class 'summary.oglmx'
logLik(object, ...)
```

#### **Arguments**

```
object of class oglmx or summary.oglmx. ... additional arguments, currently ignored.
```

#### Value

A single numeric value, the log likelihood for the estimated model.

#### Author(s)

```
Carroll, Nathan <nathan.carroll@ur.de>
```

#### See Also

```
logLik, oglmx
```

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margins.oglmx	Calculate marginal effects for oglmx objects.

#### **Description**

This function constructs marginal effects and calculates standard errors for all models estimated by the oglmx function. Standard errors are obtained using the delta method.

#### Usage

#### **Arguments**

object of class "oglmx".

Vars vector specifying variables for which marginal effects are desired.

outcomes either character string "All", the default option, or a numeric vector indicating

the outcomes for which the marginal effect is desired.

atmeans logical. If TRUE then the marginal effects are calculated at the means of the

variables in the equations for the mean and variance of the latent variable.

AME logical. If TRUE the marginal effects are averaged across observations.

ascontinuous logical. If TRUE binary variables are treated as if continuous to calculate marginal

effects.

location NULL, a numeric vector, or a list containing two numeric vectors. Allows the user

to specify the values of the explanatory variables at which the marginal effect is to be calculated. For a homoskedastic model the input should be a numeric vector of length equal to the number of variables in the model matrix. For a heterskedastic model the input should be a list, the first element should be a vector of length equal to the number of variables in the mean equation and the second is a vector of length equal to the number of variables in the variance

equation.

... additional arguments to print method. Currently ignored.

x object of class margins.oglmx.

## Value

an object of class margins.oglmx. The object consists of a list containing data matrices, each matrix corresponding to an outcome for which the marginal effect was desired. Columns of each matrix correspond to the estimated marginal effect, its standard error, t-statistics and two sided p-value.

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#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

McFaddensR2.oglmx

Calculate McFadden's R-Squared.

#### Description

Model evaluation methods based on the analogue of squared residuals do not work well when the outcome variable is discrete and ordered. A popular pseudo-R^2 measure due to McFadden (1973) is given by:

$$R^2 = 1 - \log L_{fit} / \log L_0$$

where  $\log L_{fit}$  is the log-likelihood for the fitted model and  $\log L_0$  is the log-likelihood from an intercept only model that estimates the probability of each alternative to be the sample average. This function calculates this term for objects of class oglmx.

#### Usage

McFaddensR2.oglmx(object)

#### **Arguments**

object

object of type oglmx

#### Value

numeric value between 0 and a theoretical maximum of 1.

og1mx

Fit Ordered Generalized Linear Model.

### **Description**

oglmx is used to estimate models for which the outcome variable is discrete and the mean and/or variance of the underlying latent variable can be modelled as a linear combination of explanatory variables. Standard models such as probit, logit, ordered probit and ordered logit are included in the diverse set of models estimated by the function.

#### Usage

```
oglmx(formulaMEAN, formulaSD=NULL, data, start=NULL, weights=NULL,
    link="probit", constantMEAN=TRUE, constantSD=TRUE, beta=NULL,
    delta=NULL, threshparam=NULL, analhessian=TRUE,
    sdmodel=expression(exp(z)), SameModelMEANSD=FALSE, na.action,
    savemodelframe=TRUE, Force=FALSE, robust=FALSE)

oglmx.fit(outcomeMatrix, X, Z, w, beta, delta, threshparam, link, start,
    sdmodel, optmeth="maxLik", analhessian, robust)
```

#### **Arguments**

formulaMEAN an object of class formula: a symbolic description of the model used to explain

the mean of the latent variable. The response variable should be a numeric vector or factor variable such that the numerical assignments for the levels of the factor

have ordinal meaning.

formulaSD either NULL or an object of class formula: a symbolic description of the model

used to explain the variance of the latent variable.

data a data frame containing the variables in the model.

start either NULL or a numeric vector specifying start values for each of the estimated

parameters, passed to the maximisation routine.

weights either NULL or a numeric vector of length equal to the number of rows in the data

frame. Used to apply weighted maximum likelihood estimation.

link specifies a link function for the model to be estimated, accepted values are

"probit", "logit", "cauchit", "loglog" and "cloglog"

constantMEAN logical. Should an intercept be included in the model of the mean of the la-

tent variable? Can be overwritten and set to FALSE using the formulaMEAN

argument by writing 0 + as the first element of the equation.

constantSD logical. Should an intercept be included in the model of the variance of the latent

variable? Can be overwritten and set to FALSE using the formulaSD argument

by writing 0 + as the first element of the equation.

beta NULL or numeric vector. Used to prespecify elements of the parameter vector for

the equation of the mean of the latent variable. Vector should be of length one or of length equal to the number of explanatory variables in the mean equation. If of length one the value is presumed to correspond to the constant if a constant is included or the first element of the parameter vector. If of length greater than

one then NA should be entered for elements of the vector to be estimated.

delta NULL or numeric vector. Used to prespecify elements of the parameter vector for

the equation of the variance of the latent variable. Vector should be of length one or of length equal to the number of explanatory variables in the variance equation. If of length one the value is presumed to correspond to the constant if a constant is included or the first element of the parameter vector. If of length greater than one then NA should be entered for elements of the vector to be

estimated.

threshparam NULL or numeric vector. Used to prespecify the threshold parameters of the

model. Vector should be of length equal to the number of outcomes minus one. NA should be entered for threshold parameters to be estimated by the model.

analhessian logical. Indicates whether the analytic Hessian should be calculated and used,

default is TRUE, if set to FALSE a finite-difference approximation of the Hes-

sian is used.

sdmodel object of mode "expression". The expression defines function that transforms

the linear model for the standard deviation into the standard deviation. The expression should be written as a function of variable z. The default value is

expression(exp(z)).

SameModelMEANSD

logical. Indicates whether the matrix used to model the mean of the latent variable is identical to that used to model the variance. If formulaSD=NULL and SameModelMEANSD=TRUE a model with heteroskedasticity is estimated. If SameModelMEANSD=FALSE and formulaSD==formulaMEAN value is overridden. Used to reduce memory requirements when models are identical.

na.action a function which indicates what should happen when the data contain NAs. The

default is set by the na.action setting of options, and is na.fail if that is unset. The factory-fresh default is na.omit. Another possible value is NULL, no

action. Value na. exclude can be useful.

savemodelframe logical. Indicates whether the model frame(s) should be saved for future use.

Default is FALSE. Should be set to TRUE if intending to estimate Average Marginal

Effects.

Force logical. If set to FALSE (the default) the function stops if the response variable

has more than twenty categories. Should be changed to TRUE if a model with

more than twenty categories is desired.

robust logical. If set to TRUE the outer product or BHHH estimate of the meat in the

sandwich of the variance-covariance matrix is calculated. If calculated standard errors will be calculated using the sandwich estimator by default when calling

 $\quad \text{summary.} \\$ 

outcomeMatrix, X, Z

X is a data matrix for the right hand side of the mean equation, outcomeMatrix is a matrix that indicates the outcome variable and Z is a data matrix for the

variance equation.

w specifies a vector of weights for the oglmx. fit function.

optmeth optmeth specifies a method for the maximisation of the likelihood, currently

"maxLik" is the only available option.

#### Value

An object of class "oglmx" with the following components:

link link function used in the estimated model.

sdmodel Expression for the model for the standard deviation, default is exp(z).

call the call used to generate the results.

factorvars vector listing factor variables included in the model

Outcomes numeric vector listing the values of the different outcomes.

NoVarModData dataframe. Contains data required to estimate the no information model used in

calculation of McFadden's R-squared measure.

NOutcomes the number of distinct outcomes in the response variable.

Hetero logical. If TRUE indicates that the estimated model includes a model for the

variance of the error term, i.e. heteroskedasticity.

formula two element list. Each element is an object of type formula related to the mean

and standard deviation equation respectively.

modelframes If savemodelframe set to FALSE then returns NULL, otherwise returns a list with two elements, the model frames for the mean and variance equations. BothEq Omitted in the case of a homoskedastic model. Dataframe listing variables that are contained in both the mean and variance equations. varMeans a list containing two numeric vectors. The vectors list the mean values of the variables in the mean and variance equation respectively. Stored for use in a call of margins.oglmx to obtain marginal effects at means. a list containing two numeric vectors. The vectors indicate whether the variables varBinary in the mean and variance equations are binary indicators. Stored for use in a call of margins.oglmx to obtain marginal effects at means. loglikelihood log-likelihood for the estimated model. Includes as attributes the log-likelihood for the constant only model and the number of observations. coefficients vector of estimated parameters. gradient numeric vector, the value of the gradient of the log-likelihood function at the obtained parameter vector. Should be approximately equal to zero. no.iterations number of iterations of maximisation algorithm. returnCode code returned by the maxLik optimisation routine. For details of meaning see hessian hessian matrix of the log-likelihood function evaluated at the obtained parameter vector. allparams a list containing three numeric vectors, the vectors contain the parameters from the mean equation, the variance equation and the threshold parameters respectively. Includes the prespecified and estimated parameters together. Est. Parameters list containing three logical vectors. Indicates which parameters in the parameter vectors were estimated. BHHHhessian Omitted if robust = FALSE and weights were not included. The BHHH variancecovariance estimate.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### References

Cameron, A. C. & Trivedi, P. K. (2005) *Microeconometrics : methods and applications* Cambridge University Press

Wooldridge, J. M. (2002) Econometric analysis of cross section and panel data The MIT Press

#### See Also

maxLik, margins.oglmx, polr.

#### **Examples**

```
# create random sample, three variables, two binary.
set.seed(242)
n<-250
x1<-sample(c(0,1),n,replace=TRUE,prob=c(0.75,0.25))
x2<-vector("numeric",n)</pre>
x2[x1==0]<-sample(c(0,1),n-sum(x1==1),replace=TRUE,prob=c(2/3,1/3))
z < -rnorm(n, 0.5)
# create latent outcome variable
latenty<-0.5+1.5*x1-0.5*x2+0.5*z+rnorm(n,sd=exp(0.5*x1-0.5*x2))
# observed y has four possible values: -1,0,1,2
# threshold values are: -0.5, 0.5, 1.5.
y<-vector("numeric",n)</pre>
y[latenty < -0.5] < --1
y[latenty>= -0.5 \& latenty<0.5]<-0
y[latenty>= 0.5 & latenty<1.5]<- 1
y[latenty>= 1.5]<- 2
dataset<-data.frame(y,x1,x2)</pre>
# estimate standard ordered probit
results.oprob<-oglmx(y \sim x1 + x2 + z, data=dataset,link="probit",constantMEAN=FALSE,
                     constantSD=FALSE,delta=0,threshparam=NULL)
coef(results.oprob) # extract estimated coefficients
summary(results.oprob)
# calculate marginal effects at means
margins.oglmx(results.oprob)
# estimate ordered probit with heteroskedasticity
results.oprobhet<-oglmx(y \sim x1 + x2 + z, \sim x1 + x2, data=dataset, link="probit",
                     constantMEAN=FALSE, constantSD=FALSE, threshparam=NULL)
summary(results.oprobhet)
library("lmtest")
# likelihood ratio test to compare model with and without heteroskedasticity.
lrtest(results.oprob, results.oprobhet)
# calculate marginal effects at means.
margins.oglmx(results.oprobhet)
# scale of parameter values is meaningless. Suppose instead two of the
# three threshold values were known, then can include constants in the
# mean and standard deviation equation and the scale is meaningful.
results.oprobhet1<-oglmx(y \sim x1 + x2 + z, \sim x1 + x2, data=dataset, link="probit",
                        constantMEAN=TRUE, constantSD=TRUE, threshparam=c(-0.5, 0.5, NA))
summary(results.oprobhet1)
margins.oglmx(results.oprobhet1)
# marginal effects are identical to results.oprobithet, but using the true thresholds
# means the estimated parameters are on the same scale as underlying data.
# can choose any two of the threshold values and get broadly the same result.
results.oprobhet2<-oglmx(y \sim x1 + x2 + z, \sim x1 + x2, data=dataset, link="probit",
                          constantMEAN=TRUE, constantSD=TRUE,threshparam=c(-0.5,NA,1.5))
summary(results.oprobhet2)
margins.oglmx(results.oprobhet2)
# marginal effects are again identical. Parameter estimates do change.
```

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ologit.reg	Fit an ordered Logit model.	

## Description

Wrapper function for oglmx to estimate an ordered Logit model.

## Usage

## Arguments

formula	an object of class formula: a symbolic description of the model used to explain the mean of the latent variable. The response variable should be a numeric vector or factor variable such that the numerical assignments for the levels of the factor have ordinal meaning.
data	a data frame containing the variables in the model.
start	either NULL or a numeric vector specifying start values for each of the estimated parameters, passed to the maximisation routine.
weights	either NULL or a numeric vector of length equal to the number of rows in the data frame. Used to apply weighted maximum likelihood estimation.
beta	NULL or numeric vector. Used to prespecify elements of the parameter vector for the equation of the mean of the latent variable. Vector should be of length one or of length equal to the number of explanatory variables in the mean equation. NA should be entered for elements of the vector to be estimated.
threshparam	numeric vector. Used to prespecify the threshold parameters of the model. Vector should be of length equal to the number of outcomes minus one. NA should be entered for threshold parameters to be estimated by the model.
analhessian	logical. Indicates whether the analytic Hessian should be calculated and used, default is TRUE, if set to FALSE a finite-difference approximation of the Hessian is used.
na.action	a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The factory-fresh default is na.omit. Another possible value is NULL, no action. Value na.exclude can be useful.
savemodelframe	logical. Indicates whether the model frame(s) should be saved for future use. Default is FALSE. Should be switched to TRUE if intending to estimate Average Marginal Effects.
robust	logical. If set to TRUE the outer product or BHHH estimate of the meat in the sandwich of the variance-covariance matrix is calculated. If calculated standard errors will be calculated using the sandwich estimator by default when calling summary.

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Force

logical. If set to FALSE (the default) the function stops if the response variable has more than twenty categories. Should be changed to TRUE if a model with more than twenty categories is desired.

#### **Details**

```
object of class "oglmx", see oglmx.
```

#### Value

```
object of class "oglmx", see oglmx.
```

## Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

polr for alternative method to estimate an ordered logit model. oglmx. To obtain marginal effects see margins.oglmx.

oprobit.reg

Fit Ordered Probit Model.

## Description

Wrapper function for oglmx to estimate an ordered Probit model.

## Usage

#### **Arguments**

formula	an object of class formula: a symbolic description of the model used to explain the mean of the latent variable. The response variable should be a numeric vector or factor variable such that the numerical assignments for the levels of the factor have ordinal meaning.
data	a data frame containing the variables in the model.
start	either NULL or a numeric vector specifying start values for each of the estimated parameters, passed to the maximisation routine.
weights	either NULL or a numeric vector of length equal to the number of rows in the data frame. Used to apply weighted maximum likelihood estimation.

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beta NULL or numeric vector. Used to prespecify elements of the parameter vector for

the equation of the mean of the latent variable. Vector should be of length one or of length equal to the number of explanatory variables in the mean equation. If of length one the value is presumed to correspond to the first element of the parameter vector. If of length greater than one then NA should be entered for

elements of the vector to be estimated.

threshparam NULL or numeric vector. Used to prespecify the threshold parameters of the

model. Vector should be of length equal to the number of outcomes minus one. NA should be entered for threshold parameters to be estimated by the model.

analhessian logical. Indicates whether the analytic Hessian should be calculated and used,

default is TRUE, if set to FALSE a finite-difference approximation of the Hes-

sian is used.

na.action a function which indicates what should happen when the data contain NAs. The

default is set by the na.action setting of options, and is na.fail if that is unset. The factory-fresh default is na.omit. Another possible value is NULL, no

action. Value na. exclude can be useful.

savemodelframe logical. Indicates whether the model frame(s) should be saved for future use.

Default is FALSE. Should be switched to TRUE if intending to estimate Average

Marginal Effects.

robust logical. If set to TRUE the outer product or BHHH estimate of the meat in the

sandwich of the variance-covariance matrix is calculated. If calculated standard errors will be calculated using the sandwich estimator by default when calling

summary.

Force logical. If set to FALSE (the default) the function stops if the response variable

has more than twenty categories. Should be changed to TRUE if a model with

more than twenty categories is desired.

#### Value

object of class "oglmx", see oglmx.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

## See Also

polr for alternative method to estimate an ordered probit model. oglmx. To obtain marginal effects see margins.oglmx.

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probit.reg	Fit Probit Model.	

## Description

Wrapper function for oglmx to estimate the binary response probit model.

## Usage

## Arguments

formula	an object of class formula: a symbolic description of the model used to explain the mean of the latent variable. The response variable should be a numeric vector or factor variable with two values.
data	a data frame containing the variables in the model.
start	either NULL or a numeric vector specifying start values for each of the estimated parameters, passed to the maximisation routine.
weights	either NULL or a numeric vector of length equal to the number of rows in the data frame. Used to apply weighted maximum likelihood estimation.
beta	NULL or numeric vector. Used to prespecify elements of the parameter vector for the equation of the mean of the latent variable. Vector should be of length one or of length equal to the number of explanatory variables in the mean equation. If of length one the value is presumed to correspond to the constant. If of length greater than one then NA should be entered for elements of the vector to be estimated.
analhessian	logical. Indicates whether the analytic Hessian should be calculated and used, default is TRUE, if set to FALSE a finite-difference approximation of the Hessian is used.
na.action	a function which indicates what should happen when the data contain NAs. The default is set by the na.action setting of options, and is na.fail if that is unset. The factory-fresh default is na.omit. Another possible value is NULL, no action. Value na.exclude can be useful.
savemodelframe	logical. Indicates whether the model frame(s) should be saved for future use. Default is FALSE. Should be switched to TRUE if intending to estimate Average Marginal Effects.
robust	logical. If set to TRUE the outer product or BHHH estimate of the meat in the sandwich of the variance-covariance matrix is calculated. If calculated standard errors will be calculated using the sandwich estimator by default when calling summary.

## Value

object of class "oglmx", see oglmx.

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#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

glm for alternative method to estimate a probit model. oglmx. To obtain marginal effects see margins.oglmx.

scoreMean

Calculate derivatives of loglikelihood

## Description

Functions used to calculate the first and second derivatives of the log-likelihood with respect to the estimated parameters.

## Usage

```
scoreMean(eta_1,eta_0,std.dev,prob,link)
scoreVar(eta_1,eta_0,std.dev,gstd.dev,prob,link)
scoreThresh(estThresh,outcomematrix,eta_1,eta_0,std.dev,prob,link)
hessMean_Mean(eta_1,eta_0,std.dev,prob,link)
hessMean_Var(eta_1,eta_0,std.dev,gstd.dev,prob,link)
hessVar_Var(eta_1,eta_0,std.dev,gstd.dev,hstd.dev,prob,link)
hessMean_Thresh(estThresh,outcomematrix,eta_1,eta_0,std.dev,prob,link)
hessVar_Thresh(estThresh,outcomematrix,eta_1,eta_0,std.dev,gstd.dev,prob,link)
```

## **Arguments**

eta_1	numeric vector or matrix. Refers to the input to the link function to calculate the probability at the right threshold of the outcome.
eta_0	numeric vector or matrix. Refers to the input to the link function to calculate the probability at the left threshold of the outcome.
std.dev	numeric vector or matrix. The standard deviation of the error term for the observations given the data and parameters.
prob	numeric vector or matrix. Probability of the outcome given the parameters and data.

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link character, indicates link function for the estimated model.

estThresh numeric vector indicating which of the threshold values are estimated.

outcomematrix numeric matrix indicating the outcome for each observation.

gstd.dev numeric vector or matrix. The first derivative of standard deviation of the error

term for the observations given the data and parameters.

hstd.dev numeric vector or matrix. The second derivative of standard deviation of the

error term for the observations given the data and parameters.

#### Value

numeric vector or matrix, depending on the structure of the inputs. Derivatives of the log-likelihood with respect to constants in the mean and variance equations and the threshold values.

#### Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

#### See Also

oglmx

summary.oglmx

Summarizing Ordered Discrete Outcome Model Fits

#### **Description**

```
summary method for class "oglmx"
```

## Usage

```
## S3 method for class 'oglmx'
summary(object, tol = 1e-20, ...)
## S3 method for class 'summary.oglmx'
print(x, ...)
```

#### **Arguments**

object an object of class "oglmx"

tol argument passed to qr.solve, defines the tolerance for detecting linear dependencies in the hessian matrix to be inverted.

... additional arguments, currently ignored.

x object of class summary.oglmx.

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#### Value

regtype character string describing the type of model estimated.

loglikelihood log-likelihood for the estimated model.

estimate matrix with four columns and number of rows equal to the number of estimated

parameters. Columns of the matrix correspond to estimated coefficients, stan-

dard errors, t-statistics and (two-sided) p-values.

estimateDisplay

the same data as in estimate but separated into a list with elements for each type of parameter estimate. The first element is for parameters in the mean equation, second element for parameters in the variance equation and the final element is

for threshold parameters.

no.iterations number of iterations used in function that maximises the log-likelihood.

McFadden's  $R^2$  aka Pseudo- $R^2$ . Calculated as:

$$R^2 = 1 - \log L_{fit} / \log L_0$$

where  $\log L_{fit}$  is the log-likelihood for the fitted model and  $\log L_0$  is the log-likelihood from an intercept only model that estimates the probability of each

alternative to be the sample average.

AIC Akaike Information Criterion, calculated as:

$$AIC = 2k - 2\log L_{fit}$$

where k is the number of estimated parameters.

coefficients named vector of estimated parameters.

#### Author(s)

Carroll, Nathan < nathan.carroll@ur.de>

#### References

McFadden, D. (1973) Conditional Logit Analysis of Qualitative Choice Behavior in Frontiers in Econometrics. P.Zarembka (Ed.), New York, Academic Press.

vcov.oglmx

Calculate Variance-Covariance Matrix for an oglmx Object

#### **Description**

Returns the variance-covariance matrix of the estimated parameters of an oglmx object.

#### Usage

```
## S3 method for class 'oglmx'
vcov(object, tol = 1e-20, ...)
```

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## Arguments

object an object of class "oglmx"

tol argument passed to qr.solve, defines the tolerance for detecting linear dependen-

cies in the hessian matrix to be inverted.

... further arguments, currently ignored.

## Value

A matrix of the estimated covariances between the parameter estimates obtained from inverting the Hessian at the returned parameter values in an oglmx object.

## Author(s)

Nathan Carroll, <nathan.carroll@ur.de>

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