# Package 'Immot'

October 13, 2022

Type Package

Title Multiple Ordinal Tobit (MOT) Model
Version 0.1.4
<b>Date</b> 2017-05-10
Author Marvin N. Wright
Maintainer Marvin N. Wright <marv@wrig.de></marv@wrig.de>
<b>Description</b> Fit right censored Multiple Ordinal Tobit (MOT) model.
License GPL-3
Depends maxLik, MASS
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
<b>Date/Publication</b> 2017-05-10 15:37:47 UTC
R topics documented:
lmmot
motFisher
motGradient
motHessian
motLogLik
print.lmmot
summary.lmmot
Index 8

2 Immot

7			_	_
- 1	m	m	n	Т

Multiple Ordinal Tobit Model

#### **Description**

Fit right censored Multiple Ordinal Tobit (MOT) model.

## Usage

```
lmmot(formula, data = sys.frame(sys.parent()), threshold, stdEr = "fisher",
    ...)
```

#### **Arguments**

formula Object of class formula describing the model.

data Optional data frame or environment containing the variables in the model.

threshold Vector of thresholds in the model.

stdEr Method for standard error estimation. Use "fisher" for estimation using the in-

verse of the Fisher information matrix or "hessian" for estimation using the Hes-

sian matrix.

... Further arguments passed to the maximum likelihood estimation function max-

Lik.

#### **Details**

Fit right censored Multiple Ordinal Tobit (MOT) model. The model is a right censored Tobit model with multiple ordinal categories for latent values above the threshold, the threshold is therefore replaced by a threshold vector.

For the latent variable a linear model with independent and identically distributed non-systematic and homoscedastic errors is assumed.

If the threshold is of length 1, the model is equivalent to the standard right censored Tobit model.

The data is fitted with the Maximum Likelihood method.

#### Value

Immot object: maxLik object with additional fields:

- censoring: Number of obeservations in the censoring intervals.
- fisherInfo: Fisher information matrix.
- stdEr: Standard errors for estimated coefficients.
- tval: Value for t statistic in Wald test.
- pval: p-value in Wald test.
- fitted.values: Fitted values of the estimated model.
- residuals: Residuals of the estimated model.

motFisher 3

#### Author(s)

Marvin N. Wright

#### See Also

lm maxLik

# **Examples**

```
\# Random data for x
N <- 100
x <- rnorm(N, 25, 10)
# Simulate data for latent variable ystar with simple linear model
beta_0 <- 60
beta_1 <- 1
sigma <- 8
ystar <- beta_0 + beta_1*x + rnorm(N, 0, sigma)</pre>
# Simulate censoring for observed variable y
y <- ystar
y[y >= 100] <- 100
y[(y \ge 90) & (y < 100)] < 90
y[(y \ge 80) & (y < 90)] < 80
# MOT regression with observed variable y
mot.fit <- lmmot(y \sim x, threshold = c(80, 90, 100))
# Show details
summary(mot.fit)
# Compare real data with model fit
plot(x, ystar)
abline(coefficients(mot.fit)[1:2])
```

motFisher

Fisher information for mot model

# Description

Fisher information matrix for right censored Multiple Ordinal Tobit (MOT) model.

# Usage

```
motFisher(param, xx, tau)
```

4 motGradient

#### **Arguments**

param parameter vector: (beta\_0, beta\_1, ..., beta\_m, sigma).

xx design matrix of the model.

tau threshold vector from tau\_1 to tau\_K.

## Value

fisher information matrix, summarized over all observations.

#### Author(s)

Marvin Wright

#### See Also

**l**mmot

motGradient

Gradient of log-Likelihood for mot model

## **Description**

Gradient of log-Likelihood for right censored Multiple Ordinal Tobit (MOT) model.

## Usage

```
motGradient(param, xx, y, tau)
```

## **Arguments**

param parameter vector: (beta\_0, beta\_1, ..., beta\_m, sigma).

xx design matrix of the model.

y observation vector.

tau threshold vector from tau\_1 to tau\_K.

## Value

gradient of log-likelihood, vector with all observations.

#### Author(s)

Marvin Wright

# See Also

**lmmot** 

motHessian 5

motHessian

Hessian matrix of log-Likelihood for mot model

## **Description**

Hessian matrix of log-Likelihood for right censored Multiple Ordinal Tobit (MOT) model.

## Usage

```
motHessian(param, xx, y, tau)
```

# Arguments

parameter vector: (beta\_0, beta\_1, ..., beta\_m, sigma).

xx design matrix of the model.

y observation vector.

tau threshold vector from tau $_1$  to tau $_K$ .

## Value

hessian matrix, summarized over all observations.

# Author(s)

Marvin Wright

## See Also

**lmmot** 

 ${\tt motLogLik}$ 

 $log\mbox{-}likelihood\ for\ mot\ model$ 

# Description

Log-Likelihood for multiple ordinal right censored Multiple Ordinal Tobit (MOT) model.

# Usage

```
motLogLik(param, xx, y, tau)
```

6 print.lmmot

## **Arguments**

param parameter vector: (beta\_0, beta\_1, ..., beta\_m, sigma).

xx design matrix of the model.

y observation vector.

tau threshold vector from tau\_1 to tau\_K.

#### Value

log-likelihood, vector with all observations.

## Author(s)

Marvin Wright

## See Also

lmmot

print.lmmot

Print lmmot object

# Description

Print Immot object.

## Usage

```
## S3 method for class 'lmmot'
print(x, digits = max(3, getOption("digits") - 3), ...)
```

#### **Arguments**

x lmmot object to print.

digits number of decimal digits to print.

... further arguments passed to or from other methods.

## Author(s)

Marvin Wright

## See Also

Im Immot

summary.lmmot 7

summary.lmmot

Summary if lmmot object

# Description

Print details about Immot object.

# Usage

```
## S3 method for class 'lmmot'
summary(object, digits = max(3, getOption("digits") - 3), ...)
```

# Arguments

object lmmot object to print.

digits number of decimal digits to print.

... further arguments passed to or from other methods.

# Author(s)

Marvin Wright

# See Also

lm lmmot

# **Index**

```
lm, 3, 6, 7
lmmot, 2, 4-7

maxLik, 2, 3
motFisher, 3
motGradient, 4
motHessian, 5
motLogLik, 5

print.lmmot, 6

summary.lmmot, 7
```