# Package: mhurdle (via r-universe)

September 16, 2024

```
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     margins, generics, numDeriv, sandwich, nonnest2, CompQuadForm
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Description Estimation of models with dependent variable left-censored
     at zero. Null values may be caused by a selection process Cragg
     (1971) <doi:10.2307/1909582>, insufficient resources Tobin
     (1958) <doi:10.2307/1907382>, or infrequency of purchase Deaton
     and Irish (1984) <doi:10.1016/0047-2727(84)90067-7>.
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```

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# Description

a cross section from 2014

#### **Format**

```
A dataframe containing:
```

month the month of the interview,

size the number of person in the household,

cu the number of consumption units in the household,

income the income of the household for the 12 month before the interview,

line the logarithme of the net income per consumption unit divided by its mean,

linc2 the square of link,

smsa does the household live in a SMSA (yes or no),

sex the sex of the reference person of the household (male and female),

race the race of the head of the household, one of white, black, indian, asian, pacific and multirace,

hispanic is the reference person of the household is hispanic (no or yes),

educ the number of year of education of the reference person of the household,

age the age of the reference person of the household - 50,

age2 the square of age

car cars in the household,

food food,

alcool,

housing,

apparel,

transport,

health,

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```
entertainment ,
perscare ,
reading ,
education ,
tobacco ,
miscexp ,
cashcont ,
insurance ,
shows ,
foodaway ,
vacations .
```

#### **Details**

number of observations : 1000
observation : households
country : United-States

#### **Source**

Consumer Expenditure Survey (CE), program of the US Bureau of Labor Statistics https://www.bls.gov/cex/, interview survey.

mhurdle

Estimation of limited dependent variable models

## **Description**

mhurdle fits a large set of models relevant when the dependent variable is 0 for a part of the sample.

## Usage

```
mhurdle(
  formula,
  data,
  subset,
  weights,
  na.action,
  start = NULL,
  dist = c("ln", "n", "bc", "ihs"),
  h2 = FALSE,
  scaled = TRUE,
  corr = FALSE,
  robust = TRUE,
  check_gradient = FALSE,
  ...
)
```

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#### Arguments

formula a symbolic description of the model to be fitted,

dist the distribution of the error of the consumption equation: one of "n" (normal),

"ln" (log-normal) "bc" (box-cox normal) and "ihs" (inverse hyperbolic sinus

transformation),

h2 if TRUE the second hurdle is effective, it is not otherwise,

scaled if TRUE, the dependent variable is divided by its geometric mean,

corr a boolean indicating whether the errors of the different equations are correlated

or not,

robust transformation of the structural parameters in order to avoid numerical prob-

lems,

check\_gradient if TRUE, a matrix containing the analytical and the numerical gradient for the

starting values are returned,

. . . further arguments.

#### **Details**

mhurdle fits models for which the dependent variable is zero for a part of the sample. Null values of the dependent variable may occurs because of one or several mechanisms: good rejection, lack of ressources and purchase infrequency. The model is described using a three-parts formula: the first part describes the selection process if any, the second part the regression equation and the third part the purchase infrequency process.  $y \sim 0 \mid x1 + x2 \mid z1 + z2$  means that there is no selection process.  $y \sim w1 + w2 \mid x1 + x2 \mid 0$  and  $y \sim w1 + w2 \mid x1 + x2$  describe the same model with no purchase infrequency process. The second part is mandatory, it explains the positive values of the dependant variable. The dist argument indicates the distribution of the error term. If dist = "n", the error term is normal and (at least part of) the zero observations are also explained by the second part as the result of a corner solution. Several models described in the litterature are obtained as special cases:

A model with a formula like  $y\sim0|x1+x2$  and dist="n" is the Tobit model proposed by (Tobin 1958).

y~w1+w2|x1+x2 and dist="1" or dist="t" is the single hurdle model proposed by (Cragg 1971). With dist="n", the double hurdle model also proposed by (Cragg 1971) is obtained. With corr="h1" we get the correlated version of this model described by (Blundell and Meghir 1987).

y~0|x1+x2|z1+z2 is the P-Tobit model of (Deaton and Irish 1984), which can be a single hurdle model if dist="t" or dist="1" or a double hurdle model if dist="n".

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#### Value

#' an object of class c("mhurdle", "maxLik").

A mhurdle object has the following elements:

- coefficients: the vector of coefficients,
- vcov: the covariance matrix of the coefficients,
- fitted.values: a matrix of fitted.values, the first column being the probability of 0 and the second one the mean values for the positive observations,
- logLik: the log-likelihood,
- gradient: the gradient at convergence,
- model: a data.frame containing the variables used for the estimation,
- coef.names: a list containing the names of the coefficients in the selection equation, the regression equation, the infrequency of purchase equation and the other coefficients (the standard deviation of the error term and the coefficient of correlation if corr = TRUE,
- formula: the model formula, an object of class Formula
- call: the call,
- rho: the lagrange multiplier test of no correlation.

#### References

Blundell R, Meghir C (1987). "Bivariate Alternatives to the Tobit Model." *Journal of Econometrics*, **34**, 179-200.

Cragg JG (1971). "Some Statistical Models for Limited Dependent Variables with Applications for the Demand for Durable Goods." *Econometrica*, **39**(5), 829-44.

Deaton AS, Irish M (1984). "A Statistical Model for Zero Expenditures in Household Budgets." *Journal of Public Economics*, **23**, 59-80.

Tobin J (1958). "Estimation of Relationships for Limited Dependent Variables." *Econometrica*, **26**(1), 24-36.

## **Examples**

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 ${\it mhurdle.methods}$ 

Methods for mhurdle fitted objects

#### **Description**

specific predict, fitted, coef, vcov, summary, ... for mhurdle objects. In particular, these methods enables to extract the several parts of the model

#### Usage

```
## S3 method for class 'mhurdle'
coef(
  object,
 which = c("all", "h1", "h2", "h3", "h4", "sd", "corr", "tr", "pos"),
)
## S3 method for class 'mhurdle'
vcov(
  object,
 which = c("all", "h1", "h2", "h3", "h4", "sd", "corr", "tr", "pos"),
)
## S3 method for class 'mhurdle'
logLik(object, naive = FALSE, ...)
## S3 method for class 'mhurdle'
print(
 digits = max(3, getOption("digits") - 2),
 width = getOption("width"),
)
## S3 method for class 'mhurdle'
summary(object, ...)
## S3 method for class 'summary.mhurdle'
coef(
  object,
 which = c("all", "h1", "h2", "h3", "sd", "corr", "tr", "pos"),
)
## S3 method for class 'summary.mhurdle'
print(
```

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```
digits = max(3, getOption("digits") - 2),
 width = getOption("width"),
)
## S3 method for class 'mhurdle'
fitted(object, which = c("all", "zero", "positive"), mean = FALSE, ...)
## S3 method for class 'mhurdle'
predict(object, newdata = NULL, what = c("E", "Ep", "p"), ...)
## S3 method for class 'mhurdle'
update(object, new, ...)
## S3 method for class 'mhurdle'
nobs(object, which = c("all", "null", "positive"), ...)
## S3 method for class 'mhurdle'
effects(
 object,
  covariate = NULL,
  data = NULL,
 what = c("E", "Ep", "p"),
 reflevel = NULL,
 mean = FALSE,
)
```

# Arguments

new

an object of class "mhurdle", object, x which which coefficients or covariances should be extracted? Those of the selection ("h1"), consumption ("h2") or purchase ("h3") equation, the other coefficients "other" (the standard error and the coefficient of corr), the standard error ("sigma") or the coefficient of correlation ("rho"), further arguments. a boolean, it TRUE, the likelihood of the naive model is returned, naive digits see print, width see print, if TRUE, the mean of the effects is returned, mean a data. frame for which the predictions or the effects should be computed, newdata, data what for the predict and the effects method, the kind of prediction, one of E Ep and p (respectively for expected values in the censored sample, expected values in the truncated sample and probability of positive values), an updated formula for the update method,

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covariate the covariate for which the effect has to be computed, reflevel for the computation of effects for a factor, the reference level,

rsq

R squared and pseudo R squared

## **Description**

This function computes the R squared for multiple hurdle models. The measure is a pseudo coefficient of determination or may be based on the likelihood.

## Usage

```
rsq(
  object,
  type = c("coefdet", "lratio"),
  adj = FALSE,
  r2pos = c("rss", "ess", "cor")
)
```

## **Arguments**

object an object of class "mhurdle",

type one of "coefdet" or "lratio" to select a pseudo coefficient of correlation or a

Mc Fadden like measure based on the likelihood function,

adj if TRUE a correction for the degrees of freedom is performed,

r2pos only for pseudo coefficient of determination, should the positive part of the R

squared be computed using the residual sum of squares ("rss"), the explained sum of squares ("ess") or the coefficient of correlation between the fitted values

and the response (cor).

#### Value

a numerical value

#### References

McFadden D (1974). The Measurement of Urban Travel Demand. Journal of Public Economics, 3, 303-328.

### **Examples**

vuongtest

vuongtest

Vuoung test for non-nested models

#### **Description**

The Vuong test is suitable to discriminate between two non-nested models.

#### Usage

```
vuongtest(
   x,
   y,
   type = c("non-nested", "nested", "overlapping"),
   true_model = FALSE,
   variance = c("centered", "uncentered"),
   matrix = c("large", "reduced")
)
```

#### **Arguments**

```
x a first fitted model of class "mhurdle",
y a second fitted model of class "mhurdle",
type the kind of test to be computed,
true_model a boolean, TRUE if one of the models is assumed to be the true model,
variance the variance is estimated using the centered or uncentered expression,
matrix the W matrix can be computed using the general expression large or the reduced matrix reduced (only relevant for the nested case),
```

#### Value

```
an object of class "htest"
```

## References

Vuong Q.H. (1989) Likelihood ratio tests for model selection and non-nested hypothesis, Econometrica, vol.57(2), pp.307-33.

#### See Also

```
vuong in package pscl.
```

vuongtest vuongtest

# Examples

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