

Package ‘epmrob’

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Type Package

Title Robust Estimation of Probit Models with Endogeneity

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Description

Package provides a set of tools for robust estimation and inference for probit model with endogenous covariates. The current version contains a robust two-step estimator. For technical details, see Naghi, Varadi and Zhelonkin (2022), <[doi:10.1016/j.ecosta.2022.05.001](https://doi.org/10.1016/j.ecosta.2022.05.001)>.

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epmrob-package

*Robust estimation of probit models with endogeneity***Description**

Package provides a set of tools for robust estimation of probit models with endogeneity.

Details

Package:	epmrob
Type:	Package
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License:	GPL-2

Author(s)

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References

Naghi, A. A., Varadi, M., & Zhelonkin, M. (2022). Robust Estimation of Probit Models with Endogeneity. *Econometrics and Statistics*. doi:10.1016/j.ecosta.2022.05.001

See Also

[epmrob](#), [IVProbitRob](#)

coef.epmrob

*Extract Coefficients from the Robust Endogenous Probit Model Fit***Description**

Returns the coefficients of the robust two-stage estimator for endogenous probit model.

Usage

```
## S3 method for class 'epmrob'
coef(object, ...)
```

Arguments

- object object of class "epmrob".
... currently not used.

Value

Returns a list of two vectors of parameters of two stages.

- R coefficients of the reduced equation.
O coefficients of the outcome equation.

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

epmrob*Robust Fit of Probit Model with Endogeneity*

Description

Fits the endogenous probit model using a robust two-stage estimator.

Usage

```
epmrob(reduced, outcome, data, control = rob.control())
```

Arguments

- reduced formula, the reduced equation.
outcome formula, the outcome equation.
data an optional data frame containing the variables in the model. If not found in data, the variables are taken from `environment(formula)`, typically the environment from which `epmrob` is called.
control a list of parameters for controlling the fitting process.

Details

Compute robust two-step estimates of the endogenous probit model. The robust linear regression is fitted in the first stage. In the second stage a Mallows-type M-estimator is used instead of the probit MLE. The values of the tuning constants and the robustness weights can be modified in `rob.control`.

Value

- Object of class "epmrob".
- | | |
|---------------------------|---|
| <code>coefficients</code> | a named vector of coefficients |
| <code>stage1</code> | object of class <code>rlm</code> that contains first stage robust fit |
| <code>stage2</code> | object of class <code>glmrob</code> that contains second stage robust probit fit. Note that the standard errors in this object are biased, since they are not corrected for the uncertainty in the first estimation step. Use <code>vcov</code> below |
| <code>vcov</code> | variance matrix of the second stage |
| <code>call</code> | the matched call |

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

References

Naghi, A. A., Varadi, M., and Zhelonkin, M. (2022). Robust Estimation of Probit Models with Endogeneity. *Econometrics and Statistics*. doi:[10.1016/j.ecosta.2022.05.001](https://doi.org/10.1016/j.ecosta.2022.05.001)

See Also

[rlm](#), [rob.control](#)

`epmrob.vcov`

Extract Asymptotic Variance Covariance Matrix

Description

Extracts the variance covariance matrix of the robust endogenous probit model fit by applying a bootstrap.

Usage

```
epmrob.vcov(object, B = 200, control = rob.control())
```

Arguments

- | | |
|----------------------|---|
| <code>object</code> | object of class " epmrob ". |
| <code>B</code> | the number of samples used in the bootstrapping process used to calculate the variance covariance matrix. |
| <code>control</code> | a list of parameters for controlling the fitting process. |

Details

The variance covariance matrix is estimated by applying a bootstrap

Value

Variance covariance matrix of the entire estimation procedure. Variance covariance matrix of the reduced stage or outcome stage can be extracted using the vcov function for the corresponding stage estimator, e.g. vcov(epmrob.object\$stage1) or vcov(epmrob.object\$stage2).

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

IVProbitRob*Robust Probit Model with Endogeneity*

Description

Compute robust two-stage estimates of probit model with endogeneity.

Usage

```
IVProbitRob(reduced, outcome, data, control = rob.control())
```

Arguments

reduced	formula, the reduced function.
outcome	formula, the outcome function.
data	an optional data fram containing the varaibles in the model. If not found in data, the variables are taken from environment(formula), typically the environment from which IVProbitRob is called.
control	a list of parameters for controlling the fitting process.

Details

Compute robust two-step estimates of the endogenous probit model.

Value

Object of class "epmrob".

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

References

Naghi, A. A., Varadi, M., & Zhelonkin, M. (2022). Robust Estimation of Probit Models with Endogeneity. *Econometrics and Statistics*. doi:10.1016/j.ecosta.2022.05.001

See Also[epmrob](#)**Examples**

```

library(mvtnorm)
N <- 2000
M <- 500
cont.frac = 0.01
rho = 0.5
sigma = matrix(c(1, rho, rho, 1), 2, 2)
gamma1 = 1
gamma2 = c(0.6, 0.4)
alpha1 = c(0.5)
beta1 = 0.5

set.seed(123)
X1 = rnorm(N, 0, 1)
X2 = rnorm(N, 0, 1)
X3 = rnorm(N, 0, 1)
eps = rmvnorm(N, mean = rep(0, 2), sigma = sigma)
Y1 = X1*gamma1 + X2*gamma2[1] + X3*gamma2[2] + eps[, 1]
Y2 = ifelse(X1*beta1 + Y1*alpha1 + eps[, 2] > 0, 1, 0)

dat.exmpl <- data.frame(Y2, Y1, X1, X2, X3)
names(dat.exmpl) <- c("int", "endo", "exo", "ivrbl", "ivrb12")
ivp.fit <- IVProbitRob(endo ~ exo + ivrbl + ivrb12, int ~ endo + exo, data = dat.exmpl,
                       control = rob.control(weights.x1 = "hat", weights.x2 = "hat"))
ivp.fit

```

print.epmrob*Print a epmrob object***Description**

Print an object generated by [epmrob](#).

Usage

```
## S3 method for class 'epmrob'
print(x, digits = 4, ...)
```

Arguments

- | | |
|---------------|---|
| x | object of epmrob class. |
| digits | number of significant digits to be printed. |
| ... | currently not used. |

Value

No return value.

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

See Also

[epmrob](#)

`print.summary.epmrob` *Print Function for summary.epmrob*

Description

Print a [summary.epmrob](#) object.

Usage

```
## S3 method for class 'summary.epmrob'  
print(x, digits = 4, ...)
```

Arguments

- x object of class `summary.epmrob` returned by a `summary` function.
- digits number of nonzero digits after comma.
- ... currently not used.

Value

No return value.

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

rob.control*Auxiliary for Controlling Robust Fitting***Description**

Auxiliary function used for fitting the endogenous probit models. Contains control sequences, tuning constants and robustness weight functions.

Usage

```
rob.control(acc = 1e-04, maxit = 50, weights.x1 = c("none", "hat", "robCov", "covMcd"),
            weights.x2 = c("none", "hat", "robCov", "covMcd"), clevel1 = 0.95, tcc = 1.345)
```

Arguments

<code>acc</code>	positive convergence level.
<code>maxit</code>	integer giving the maximum number of iterations.
<code>weights.x1</code>	vector of robustness weights controlling for the leverage effect in the reduced equation.
<code>weights.x2</code>	vector of robustness weights controlling for the leverage effect in the outcome equation.
<code>clevel1</code>	value for the critical level for the first stage.
<code>tcc</code>	tuning constant c for Huber's psi-function for the first, reduced, stage.

Value

A list with the arguments as components.

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

summary.epmrob*Summarizing Robust Fits of Endogenous Probit Models***Description**

Summarizes robust fit of endogenous probit models.

Usage

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

Arguments

- `object` object of class "[epmrob](#)".
... currently not used.

Value

object of class "summary.epmrob".

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

See Also

[epmrob](#)

xweights

Robustness Weights

Description

Auxiliary function. Computation of the leverage weights based on robust Mahalanobis distance.

Usage

`xweights(X, weight, clevel1)`

Arguments

- `X` matrix of explanatory variables.
`weight` method used to calculate the weighting.
`clevel1` the critical level used for calculating the Mahalanobis distance.

Value

Vector of weights.

Author(s)

Mikhail Zhelonkin, Andre Bik, Andrea Naghi

See Also

[cov.rob](#)

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