Package 'micsr'

June 8, 2025

```
Description Functions, data sets and examples for the book: Yves Croissant (2025) ``Microecono-
     metrics with R", Chapman and Hall/CRC The R Se-
     ries <doi:10.1201/9781003100263>. The package includes a set of estimators for mod-
     els used in microeconometrics, especially for count data and limited dependent vari-
     ables. Test functions include score test, Hausman test, Vuong test, Sargan test and condi-
     tional moment test. A small subset of the data set used in the book is also included.
Encoding UTF-8
License GPL (>= 2)
URL https://www.r-project.org
VignetteBuilder quarto
NeedsCompilation yes
RoxygenNote 7.3.1
LazyData true
RdMacros Rdpack
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Repository CRAN
Date/Publication 2025-06-08 20:20:02 UTC
```

Imports Formula, Rdpack, sandwich, generics, numDeriv, survival, Rcpp,

Suggests quarto, AER, censReg, sampleSelection, mlogit, MASS, lmtest,

Version 0.1-2 **Date** 2025-06-08

Title Microeconometrics with R

CompQuadForm

tinytest, ggplot2

LinkingTo Rcpp

Depends R (>= 4.1.0)

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apple	es Apple production	—

Description

yearly observations of 173 farms from 1984 to 1986

Format

a tibble containing:

- id: farm's id
- year: year
- capital: capital stock
- labor: quantity of labor
- materials: quantity of materials
- apples: production of apples
- otherprod: other productions
- pc: price of capital
- pl: price of labor
- pm: price of materials

Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

References

Ivaldi M, Ladoux N, Ossard H, Simioni M (1996). "Comparing Fourier and translog specifications of multiproduct technology: Evidence from an incomplete panel of French farmers." *Journal of Applied Econometrics*, **11**(6), 649–667.

4 binomreg

binomreg

Binomial regression

Description

A unified interface for binomial regression models, including linear probability, probit and logit models

Usage

```
binomreg(
  formula,
  data,
 weights,
  subset,
  na.action,
 offset,
  contrasts = NULL,
  link = c("identity", "probit", "logit"),
 method = c("ml", "twosteps", "minchisq", "test"),
  start = NULL,
  robust = TRUE,
 opt = c("newton", "nr", "bfgs"),
 maxit = 100,
  trace = 0,
  check_gradient = FALSE,
)
## S3 method for class 'binomreg'
glance(x, ...)
## S3 method for class 'binomreg'
predict(object, ..., type = c("response", "link"), newdata = NULL)
```

Arguments

formula a symbolic description of the model

data a data frame,

subset, weights, na.action, offset, contrasts

see stats::lm,

link one of "identity", "probit" and "logit" to fit respectively the linear probability, the probit and the logit model

method "ml" for maximum likelihood (the only relevant method for a regression without instrumental variables), "twosteps" for two-steps estimator, "minchisq" for minimum chi-squared estimator and "test" to get the exogeneity test,

birthwt 5

start a vector of starting values

robust only when method = "twosteps"

robust only when method = "twosteps", should the robust covariance matrix be com-

puted?

opt optimization method

maxit maximum number of iterations trace printing of intermediate result

check_gradient if TRUE the numeric gradient and hessian are computed and compared to the

analytical gradient and hessian

... further arguments

object, x, type a binomreg object and the type of residuals for the residuals method

newdata a new data frame for the predict method

Value

```
an object of class c("binomreg", "micsr"), see micsr::micsr for further details
```

Examples

```
pbt <- binomreg(mode ~ cost + ivtime + ovtime, data = mode_choice, link = 'probit')
lpm <- binomreg(mode ~ cost + ivtime + ovtime, data = mode_choice, link = 'identity')
summary(pbt, vcov = "opg")</pre>
```

birthwt

Cigarette smoking and birth weight

Description

a cross-section of 1388 individuals from 1988

Format

a tibble containing:

• birthwt: birth weight

• cigarettes: number of cigarettes smoked per day during pregnancy

· parity: birth order

• race: a factor with levels "other" and "white"

• sex: a factor with levels "female" and "male"

• edmother: number of years of education of the mother

· edfather: number of years of education of the father

• faminc: family income

• cigtax: per-pack state excise tax on cigarettes

6 bivprobit

Source

kindly provided by John Mullahy

References

Mullahy J (1997). "Instrumental-Variable Estimation of Count Data Models: Applications to Models of Cigarette Smoking Behavior." *The Review of Economics and Statistics*, **79**(4), 586-593.

bivprobit

Bivariate probit

Description

Estimation of bivariate probit models by maximum likelihood

Usage

```
bivprobit(
  formula,
  data,
  weights,
  subset,
  na.action,
  offset,
  method = c("newton", "bfgs"),
  ...
)

## S3 method for class 'bivprobit'
logLik(object, ..., type = c("model", "null"))
```

Arguments

```
formula a symbolic description of the model, a two-part left and right hand side formula data a data frame, subset, weights, na.action, offset see stats::lm, method the optimization method, one of "newton" and "bfgs" ... further arguments object a bivprobit object type for the logLik method
```

Value

```
an object of class micsr, see micsr::micsr for further details
```

charitable 7

Examples

```
bivprobit(mjob | fjob ~ meduc + ychild + owner | feduc + ychild + owner , housprod)
```

charitable

Intergenerational transmission of charitable giving

Description

a cross-section of 2384 households from 2001

Format

a tibble containing:

- donation: the amount of charitable giving
- donparents: the amount of charitable giving of the parents
- education: the level of education of household's head, a factor with levels "less_high_school", "high_school", "some_college", "college", "post_college"
- religion: a factor with levels "none", "catholic", "protestant", "jewish" and "other"
- income: income
- married: a dummy for married couples
- south: a dummy for households living in the south

Source

kindly provided by Mark Ottoni Wilhelm.

References

Wilhelm MO (2008). "Practical Considerations for Choosing Between Tobit and SCLS or CLAD Estimators for Censored Regression Models with an Application to Charitable Giving." Oxford Bulletin of Economics and Statistics, 70(4), 559-582.

8 cigmales

cigmales

Cigarette smoking behaviour

Description

a cross-section of 6160 individuals from 1979 to 1980

Format

a tibble containing:

- cigarettes: number of daily cigarettes smoked
- habit: smoking habit stock measure
- price: state-level average per-pack price of cigarettes in 1979
- restaurant: an indicator of whether the individual's state of residence had restrictions on smoking in restaurants in place in 1979
- income: family income in thousands
- · age: age in years
- educ: schooling in years
- famsize: number of family members
- race: a factor with levels "other" and "white"
- reslgth: number of years the state's restaurant smoking restrictions had been in place in 1979
- lagprice: one-year lag of cigarette price

Source

kindly provided by John Mullahy

References

Mullahy J (1997). "Instrumental-Variable Estimation of Count Data Models: Applications to Models of Cigarette Smoking Behavior." *The Review of Economics and Statistics*, **79**(4), 586-593.

clm 9

clm

Constrained least squares

Description

Compute the least squares estimator using linear constrains on the coefficients.

Usage

```
clm(x, R, q = NULL)
## S3 method for class 'clm'
vcov(object, ...)
## S3 method for class 'clm'
summary(object, ...)
```

Arguments

Χ	a linear model fitted by 1m,
R	a matrix of constrains (one line for each constrain, one column for each coefficient),
q	an optional vector of rhs values (by default a vector of 0)
object	a clm object for the summary and the vcov methods
• • •	further arguments

Value

an object of class clm which inherits from class lm

Examples

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cmtest

Conditional moments test

Description

Conditional moments tests for maximum likelihood estimators, particularly convenient for the probit and the tobit model to test relevance of functional form, omitted variables, heteroscedasticity and normality.

Usage

```
cmtest(
  test = c("normality", "reset", "heterosc", "skewness", "kurtosis"),
  powers = 2:3,
  heter_cov = NULL,
  opg = FALSE
## S3 method for class 'tobit'
cmtest(
  test = c("normality", "reset", "heterosc", "skewness", "kurtosis"),
  powers = 2:3,
  heter_cov = NULL,
  opg = FALSE
## S3 method for class 'micsr'
cmtest(
  х,
  test = c("normality", "reset", "heterosc", "skewness", "kurtosis"),
  powers = 2:3,
 heter_cov = NULL,
  opg = FALSE
## S3 method for class 'censReg'
cmtest(
  Х,
  test = c("normality", "reset", "heterosc", "skewness", "kurtosis"),
  powers = 2:3,
 heter_cov = NULL,
  opg = FALSE
)
## S3 method for class 'glm'
```

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```
cmtest(
    x,
    test = c("normality", "reset", "heterosc", "skewness", "kurtosis"),
    powers = 2:3,
    heter_cov = NULL,
    opg = FALSE
)

## S3 method for class 'weibreg'
cmtest(
    x,
    test = c("normality", "reset", "heterosc", "skewness", "kurtosis"),
    powers = 2:3,
    heter_cov = NULL,
    opg = FALSE
)
```

Arguments

X	a fitted model, currently a tobit model either fitted by AER::tobit, censReg::censReg or micsr::tobit1 or a probit model fitted by glm with family = binomial(link = "probit") or by micsr::binomreg with link = "probit"
test	the kind of test to be performed, either a normality test (or separately a test that the skewness or kurtosis are 0 and 3), a heteroscedasticity test or a reset test,
powers	the powers of the fitted values that should be used in the reset test,
heter_cov	a one side formula that indicates the covariates that should be used for the heteroscedasticity test (by default all the covariates used in the regression are used),
opg	a boolean, if FALSE (the default), the analytic derivatives are used, otherwise the outer product of the gradient formula is used

Value

an object of class "htest" containing the following components:

- data.mane: a character string describing the fitted model
- statistic: the value of the test statistic
- parameter: degrees of freedom
- p.value: the p.value of the test
- method: a character indicating what type of test is performed

Author(s)

Yves Croissant

12 drinks

References

Newey WK (1985). "Maximum Likelihood Specification Testing and Conditional Moment Tests." *Econometrica*, **53**(5), 1047–1070.

Pagan A, Vella F (1989). "Diagnostic Tests for Models Based on Individual Data: A Survey." *Journal of Applied Econometrics*, **4**, S29–S59.

Tauchen G (1985). "Diagnostic testing and evaluation of maximum likelihood models." *Journal of Econometrics*, **30**(1), 415-443.

Wells C (2003). "Retesting Fair's (1978) Model on Infidelity." *Journal of Applied Econometrics*, **18**(2), 237–239.

Examples

drinks

Physician advice on alcohol consumption

Description

a cross-section of 2467 individuals from 1990

Format

a tibble containing:

- drinks: number of drinks in the past 2 weeks
- advice: 1 if reveived a drining advice
- age: age in 10 years cathegories
- race: a factor with levels "white", "black" and "other"
- marital: marital status, one of "single", "married", "widow", "separated"
- region: one of "west", "northeast", "midwest" and "south"
- empstatus: one of "other", "emp" and "unemp"
- limits: limits on daily activities, one of "none", "some" and "major"
- income: monthly income (\$1000)
- educ: education in years
- medicare: insurance through medicare
- medicaid: insurance through medicaid
- · champus: military insurance

escount 13

• hlthins: health insurance

• regmed: regoular source of care

dri: see same doctor diabete: have diabetes

• hearthcond: have heart condition

• stroke: have stroke

Source

JAE data archive

References

Kenkel DS, Terza JV (2001). "The effect of physician advice on alcohol consumption: count regression with an endogenous treatment effect." *Journal of Applied Econometrics*, **16**(2), 165-184.

escount

Endogenous switching and sample selection models for count data

Description

Heckman's like estimator for count data, using either maximum likelihood or a two-step estimator

Usage

```
escount(
  formula,
  data,
  subset,
  weights,
  na.action,
  offset,
  start = NULL,
  R = 16,
  hessian = FALSE,
  method = c("twostep", "ml"),
  model = c("es", "ss")
)
```

Arguments

formula a Formula object which includes two responses (the count and the binomial vari-

ables) and two sets of covariates (for the count component and for the selection

equation)

data a data frame,

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subset, weights, na.action, offset

see stats::lm

start an optional vector of starting values,

R the number of points for the Gauss-Hermite quadrature

hessian if TRUE, the numerical hessian is computed, otherwise the covariance matrix of

the coefficients is computed using the outer product of the gradient

method one of 'ML' for maximum likelihood estimation (the default) or 'twostep' for

the two-step NLS method

model one of 'es' for endogenous switching (the default) or 'ss' for sample selection

Value

an object of class c("escount, micsr)", see micsr::micsr for further details.

Author(s)

Yves Croissant

References

Terza JV (1998). "Estimating count data models with endogenous switching: Sample selection and endogenous treatment effects." *Journal of Econometrics*, **84**(1), 129-154.

Greene WH (2001). "Fiml Estimation of Sample Selection Models for Count Data." In Negishi T, Ramachandran RV, Mino K (eds.), *Economic Theory, Dynamics and Markets: Essays in Honor of Ryuzo Sato*, chapter 6, 73–91. Springer US, Boston, MA.

Examples

```
trips_2s <- escount(trips + car ~ workschl + size + dist + smsa + fulltime + distnod +
realinc + weekend + car | . - car - weekend + adults, data = trips, method = "twostep")
trips_ml <- update(trips_2s, method = "ml")</pre>
```

expreg	Instrumental	variable	estimation	for	exponential	conditional	mean
	models						

Description

Exponential conditional mean models are particularly useful for non-negative responses (including count data). Least squares and one or two steps IV estimators are available

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Usage

```
expreg(
  formula,
  data,
  subset,
  weights,
  na.action,
  offset,
  method = c("iv", "gmm", "ls"),
  error = c("mult", "add"),
  ...
)
```

Arguments

formula a two-part right hand side formula, the first part describing the covariates and

the second part the instruments

data a data frame, subset, weights, na.action, offset see stats::lm

method one of "gmm" (the default), "iv" or ls.

error one of "mult" (the default) or "add" in order to get a model with respectively a

multiplicative or an additive error

... further arguments

Value

an object of class "micsr", see micsr::micsr for further details.

Author(s)

Yves Croissant

References

Mullahy J (1997). "Instrumental-Variable Estimation of Count Data Models: Applications to Models of Cigarette Smoking Behavior." *The Review of Economics and Statistics*, **79**(4), 586-593.

Examples

16 federiv

federiv

Foreign exchange derivatives use by large US bank holding companies

Description

a cross-section of 794 banks from 1996 to 2000

Format

a tibble containing:

• federiv: foreign exchange derivatives use, a dummy

· optval: option awards

eqrat: leveragebonus: bonus

• bolius. bolius

• ltass: logarithm of total assets

- linsown: logarithm of the percentage of the total shares outstanding that are owned by officers and directors
- linstown: logarithm of the percentage of the total shares outstanding that are owned by all institutional investors
- · roe: return on equity
- mktbk: market to book ratio
- perfor: foreign to total interest income ratio
- dealdum: derivative dealer activity dummy
- · div: dividends paid
- year: year, from 1996 to 2000
- no_emp: number of employees
- no subs: number of subsidiaries
- no_off: number of offices
- ceo_age: CEO age
- gap: 12 month maturity mismatch
- · cfa: ratio of cash flow to total assets

Source

Lee Adkin's home page https://learneconometrics.com/

References

Adkins LC (2012). "Testing parameter significance in instrumental variables probit estimators: some simulation." *Journal of Statistical Computation and Simulation*, **82**(10), 1415-1436.

Adkins LC, Carter DA, Simpson WG (2007). "Managerial Incentives And The Use Of Foreign-Exchange Derivatives By Banks." *Journal of Financial Research*, **30**(3), 399-413.

fin_reform 17

fin_reform

Political economy of financial reforms

Description

a pseudo-panel of 35 countries from 1973 to 1996

Format

a tibble containing:

· country: the country id

• year: the year

• region: the region

• pol: political orientation of the government

• fli: degree of policy liberalization index (from 0 to 18)

• yofc: year of office

• gdpg: growth rate of the gdp

• infl: inflation rate

• bop: balance of payments crises

• bank: banking crises

• imf: IMF program dummy

· usint: international interest rates

• open: trade openess

• dindx: difference of the inflation rate

• indx: inflation rate divided by 18

• indxl: lag value of indx

• rhs1: indx1 * (1 - indx1)

• max_indxl: maximumum value of indxl by year and region

• catchup: difference between max_indxl and indxl

• dum_bop: balance of paiement crisis in the first two previous years

• dum_bank: bank crises in the first two previous years

• dum_1yofc: dummy for first year of office

• recession: dummy for recessions

• hinfl: dummy for inflation rate greater than 50 percent

Source

AEA website

References

Abiad A, Mody A (2005). "Financial Reform: What Shakes It? What Shapes It?" *American Economic Review*, **95**(1), 66-88.

18 gaussian_quad

ftest

F statistic

Description

Extract the F statistic that all the parameters except the intercept are zero. Currently implemented only for models fitted by 1m or ivreg::ivreg.

Usage

```
ftest(x, ...)
## S3 method for class 'lm'
ftest(x, ...)
## S3 method for class 'ivreg'
ftest(x, ..., covariate = NULL)
```

Arguments

x a fitted object... further arguments

covariate the covariate for which the test should be performed for the ivreg method

Value

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

gaussian_quad

Gauss-Hermitte quadrature

Description

Computes the node and the weights for the Gauss-Hermite quadrature (integral on the whole real line)

Usage

```
gauss_hermite(N)
```

Arguments

Ν

the number of evaluations

gauss_laguerre 19

Value

a list containing two numeric vectors of length N, the first one containing the nodes and the second one the weights

gauss_laguerre

Gauss-Laguerre quadrature

Description

Computes the node and the weights for the Gauss-Laguerre quadrature (integral on the whole real line)

Usage

```
gauss_laguerre(N)
```

Arguments

Ν

the number of evaluations

Value

a list containing two numeric vectors of length N, the first one containing the nodes and the second one the weights

gaze

Short print of the summary of an object

Description

print and print.summary methods often returns long input, which is suitable for the console, but too verbal for a printed output like a book or an article written using quarto. gaze is a generic function which prints a short output

Usage

```
gaze(x, ...)
## S3 method for class 'lm'
gaze(
    x,
    ...,
    coef = NULL,
    digits = max(3L, getOption("digits") - 3L),
    signif.stars = FALSE
```

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```
)
## S3 method for class 'micsr'
gaze(
 Х,
  . . . ,
 coef = NULL,
 digits = max(3L, getOption("digits") - 3L),
  signif.stars = FALSE
)
## S3 method for class 'ivreg'
gaze(
 Х,
  . . . ,
 coef = NULL,
 digits = max(3L, getOption("digits") - 3L),
  signif.stars = FALSE
)
## S3 method for class 'mlogit'
gaze(
 х,
  . . . ,
 coef = NULL,
 digits = max(3L, getOption("digits") - 3L),
  signif.stars = FALSE
)
## S3 method for class 'rdrobust'
gaze(x, ..., first_stage = FALSE)
## S3 method for class 'CJMrddensity'
gaze(x, ...)
## S3 method for class 'htest'
gaze(x, ..., digits = 3)
## S3 method for class 'anova'
gaze(x, ..., digits = 3)
## S3 method for class 'LMtestlist'
gaze(x, ..., digits = 3)
## S3 method for class 'RStestlist'
gaze(x, ..., digits = 3)
```

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Arguments

X	an object,
• • •	further arguments for the different methods,
coef	the coefficients to be printed
digits	the number of digits for the 1m and the ivreg methods
signif.stars	a boolean indicating whether the stars should be printed
first_stage	a boolean for the $rdrobust: rdrobust$ method, if TRUE the results of the first stage estimation are printed

Value

returns invisibly its first argument

Examples

```
t.test(extra ~ group, sleep) |> gaze()
lm(dist ~ poly(speed, 2), cars) |> gaze()
lm(dist ~ poly(speed, 2), cars) |> gaze(coef = "poly(speed, 2)2")
```

|--|--|--|

Description

Hausman test; under the null both models are consistent but one of them is more efficient, under the alternative, only one model is consistent

Usage

```
hausman(x, y, omit = FALSE, ...)
## S3 method for class 'ivreg'
hausman(x, y, omit = FALSE, ...)
## S3 method for class 'micsr'
hausman(x, y, omit = NULL, ...)
```

Arguments

```
    x the first model,
    y the second model
    omit a character containing the effects that are removed from the test
    further arguments
```

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Value

an object of class "htest".

Author(s)

Yves Croissant

References

Hausman JA (1978). "Specification Tests in Econometrics." Econometrica, 46(6), 1251–1271.

housprod

Household Production

Description

a cross-section of 819 households from 1984

Format

a tibble containing:

- mjob: dummy, 1 if male has paid job
- fjob: dummy, 1 if female has paid job
- mtime: home production time male (minutes per day)
- ftime: home production time female (minutes per day)
- mwage: net hourly wage rate male (estimate imputed if mjob=0)
- fwage: net hourly wage rate female (estimate imputed if fjob=0)
- mage: age male
- meduc: years of schooling male
- fage: age female
- feduc: years of schooling female
- owner: dummy, 1 if houseownwers
- fsize: family size
- ychild: number of children younger than 7 years old in the household
- cars: number of cars in the household
- nonlabinc: non-labour income (in units of 1000 Swedish Kronor)

Source

JAE data archive

References

Kerkhofs M, Kooreman P (2003). "Identification and Estimation of a Class of Household Production Models." *Journal of Applied Econometrics*, **18**(3), 337–369.

ivldv 23

ivldv

Instrumental variable estimators for limited dependent variable

Description

Estimation of simultaneous-equation models when the response is binomial or censored

Usage

```
ivldv(
  formula,
 data,
  subset = NULL,
 weights = NULL,
 na.action,
 offset,
 method = c("twosteps", "minchisq", "ml", "test"),
 model = c("probit", "tobit"),
  robust = TRUE,
  left = 0,
  right = Inf,
  trace = 0,
)
endogtest(x, ...)
## S3 method for class 'formula'
endogtest(x, ..., data, model = c("probit", "tobit"))
## S3 method for class 'ivldv'
endogtest(x, ...)
```

Arguments

formula a symbolic description of the model,

data a data frame,

subset, weights, na.action, offset

see lm,

method one of "ml" for maximum likelihood, "twosteps"and"minchisq"'

model one of "probit" or "tobit",

robust a boolean, if TRUE, a consistent estimation of the covariance of the coefficients is used for the 2-steps method,

left, right left and right limits of the dependent variable. The default is respectively 0 and +Inf which corresponds to the most classic (left-zero truncated) tobit model,

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a boolean (the default if FALSE) if TRUE some information about the optimization process is printed,

further arguments

on object returned by ivldv

Value

```
An object of class c('ivldv', 'lm')
```

Author(s)

Yves Croissant

References

Smith R, Blundell R (1986). "An Exogeneity Test for a Simultaneous Equation Tobit Model with an Application to Labor Supply." *Econometrica*, **54**(3), 679-85.

Rivers D, Vuong QH (1988). "Limited information estimators and exogeneity tests for simultaneous probit models." *Journal of Econometrics*, **39**(3), 347-366.

Examples

```
inst <- ~ sic3 + k_serv + inv + engsci + whitecol + skill + semskill + cropland +
    pasture + forest + coal + petro + minerals + scrconc + bcrconc + scrcomp +
    bcrcomp + meps + kstock + puni + geog2 + tenure + klratio + bunion
trade_protection <- transform(trade_protection,</pre>
                               y = ntb / (1 + ntb),
                               x1 = vshipped / imports / elast)
trade_protection <- transform(trade_protection,</pre>
                               x2 = cap * x1,
                               x3 = labvar)
GH <- ivldv(Formula::as.Formula(y ~ x1 + x2, inst), trade_protection,
            method = "twosteps", model = "tobit")
Full <- ivldv(Formula::as.Formula(y ~ x1 + x2 + labvar, inst), trade_protection,</pre>
              method = "twosteps", model = "tobit")
Short <- ivldv(Formula::as.Formula(y \sim x1 + I(x2 + labvar), inst),
                 trade_protection, method = "twosteps", model = "tobit")
bank_msq <- ivldv(federiv ~ eqrat + optval + bonus + ltass + linsown + linstown +
                  roe + mktbk + perfor + dealdum + div + year | . - eqrat - bonus -
                  optval + no_emp + no_subs + no_off + ceo_age + gap + cfa,
                  data = federiv, method = "minchisq")
bank_ml <- update(bank_msq, method = "ml")</pre>
bank_2st <- update(bank_msq, method = "twosteps")</pre>
```

logIm 25

loglm

Log-linear model

Description

Estimation of log-linear model; the estimation is done by 1m, but the correct log-likelihood related quantities are returned

Usage

```
loglm(formula, data)
```

Arguments

```
formula, data see lm
```

Value

An object of class "micsr", see micsr::micsr for further details.

Author(s)

Yves Croissant

Examples

```
lm_model <- lm(log(dist) ~ log(speed), cars)
log_model <- loglm(dist ~ log(speed), cars)
coef(lm_model)
coef(log_model)
# same coefficients, supplementary sigma coefficient for `loglm`
logLik(lm_model)
logLik(log_model)
# log_model returns the correct value for the log-likelihood</pre>
```

micsr

micsr class

Description

The micsr class is intend to deal with a lot of different models that are estimated in the micsr package. More specifically, some models may be estimated using different estimation methods, like maximum likelihood, GMM or two-steps estimators. Objects of class micsr have an est_method item which is used by the different methods in order to have a relevent behaviour for the different methods.

26 micsr

Usage

```
llobs(x, ...)
## S3 method for class 'micsr'
coef(object, ..., subset = NA, fixed = FALSE, grep = NULL, invert = TRUE)
## S3 method for class 'micsr'
vcov(
 object,
  . . . ,
  vcov = NULL,
  subset = NA,
  fixed = FALSE,
 grep = NULL,
 invert = TRUE
)
## S3 method for class 'micsr'
summary(
 object,
  vcov = c("hessian", "info", "opg"),
  subset = NA,
  fixed = FALSE,
  grep = NULL,
  invert = TRUE
)
## S3 method for class 'summary.micsr'
coef(object, ...)
## S3 method for class 'micsr'
print(x, digits = max(3L, getOption("digits") - 3L), ...)
## S3 method for class 'summary.micsr'
print(
 digits = max(3, getOption("digits") - 2),
 width = getOption("width"),
)
## S3 method for class 'micsr'
logLik(object, ..., type = c("model", "null", "saturated"), sum = TRUE)
## S3 method for class 'micsr'
BIC(object, ..., type = c("model", "null"))
```

micsr 27

```
## S3 method for class 'micsr'
   AIC(object, ..., k = 2, type = c("model", "null"))
   ## S3 method for class 'micsr'
   deviance(object, ..., type = c("model", "null"))
   ## S3 method for class 'micsr'
   predict(object, ..., newdata = NULL)
   ## S3 method for class 'micsr'
   model.part(object, ..., lhs = 1)
   ## S3 method for class 'micsr'
   model.matrix(object, formula = NULL, ..., rhs = 1)
   ## S3 method for class 'micsr'
   estfun(x, ...)
   ## S3 method for class 'micsr'
   vcovHC(x, type, omega = NULL, sandwich = TRUE, ...)
   ## S3 method for class 'micsr'
   bread(x, ...)
   ## S3 method for class 'micsr'
   nobs(object, ...)
   ## S3 method for class 'micsr'
   llobs(x, ...)
   ## S3 method for class 'mlogit'
   llobs(x, ...)
   ## S3 method for class 'micsr'
   tidy(x, conf.int = FALSE, conf.level = 0.95, ...)
   ## S3 method for class 'micsr'
   glance(x, ...)
   ## S3 method for class 'micsr'
   residuals(object, ..., type = c("deviance", "pearson", "response"))
Arguments
                   an object which inherits the micsr class
   x, object
                   further arguments
   subset, grep, fixed, invert
                   invert see 'micsr::select_coef
```

28 mills

vcov the method used to compute the covariance matrix of the estimators (only for

the ML estimator), one of hessian (the opposite of the inverse of the hessian), info (the inverse of the opposite of the expected value of the hessian), opg (the

outer product of the gradient)

digits, width see print type, omega, sandwich

see sandwich::sandwich

sum return either the sum of the contributions or the vector of contribution

k see AIC

newdata a new data frame to compute the predictions lhs, rhs see Formula::model.frame.Formula

formula a formula conf.int, conf.level

see broom: tidy.lm

Value

Objects of class micsr share a lot of common elements with lm: coefficients, residuals, fitted.values, model, terms, df.residual, xlevels, na.action, and call. npar is a named vector containing the index of subset of coefficients, it is used to print a subset of the results. It also has a est_method element and, depending of its value, contains further elements. In particular, for model fitted by maximum likelihood, value contains the individual contribution to the log-likelihood function, gradient the individual contribution to the gradient, hessian the hessian and information the information matrix. logLik contains the log-likelihood values of the proposed, null and saturated models. tests contains the values of the test that all the coefficients of the covariates are 0, using the three classical tests.

The llobs function is provided as a generic to extract the individual contributions to the log-likelihood

Specific methods have been writen for micsr objects: nobs, generics::tidy, generics::glance, sandwich::meat, sandwich::estfun, predict, model.matrix, Formula::model.part.

logLik, BIC, AIC and deviance methods have a type argument to select theproposed, null or saturated model.

vcov and summary methods have a vcov argument to select the estimator of the covariance matrix, which can be either based on the hessian, the gradient or the information.

vcov, summary and coef have a subset argument to select only a subset of the coefficients

mills

Compute the inverse Mills ratio and its first two derivatives

Description

The inverse Mills ratio is used in several econometric models, especially different flavours of tobit model.

mode_choice 29

Usage

```
mills(x, deriv = 0)
```

Arguments

x a numeric

deriv one of 0 (the default, returns the inverse Mills ratio), 1 (the first derivative) and

2 (the second derivative)

Value

a numeric.

mode_choice

Choice between car and transit

Description

a cross-section of 842 individuals

Format

a tibble containing:

- mode: 1 for car, 0 for transit
- cost: transit fare minus automobile travel cost in US\$
- ivtime: transit in-vehicule travel time minus in-vehicule travel time (minutes)
- ovtime: transit out-of vehicule time minus out-of vehicule travel time (minutes)
- cars: number of cars owned by the traveler's household

Source

GAMS's website https://www.gams.com/latest/gamslib_ml/libhtml/gamslib_mws.html

References

Horowitz JL (1993). "Semiparametric estimation of a work-trip mode choice model." *Journal of econometrics*, **58**(1-2), 49-70.

30 ndvuong

ndvuong

Non-degenerate Vuong test

Description

An unhanced version of the Vuong test with a small-sample bias correction

Usage

```
ndvuong(
    x,
    y,
    size = 0.05,
    pval = TRUE,
    nested = FALSE,
    vartest = FALSE,
    ndraws = 10000,
    diffnorm = 0.1,
    seed = 1,
    numbers = NULL,
    nd = TRUE,
    print.level = 0
)
```

Arguments

```
a first fitted model
Х
                  a second fitted model
size
                  the size of the test
                  should the p-value be computed?
pval
nested
                  a boolean, TRUE for nested models
                  a boolean, if TRUE, the variance test is computed
vartest
ndraws
                  the number of draws for the simulations
diffnorm
                  a creuser
seed
                  the seed
numbers
                  a user provided matrix of random numbers
                  a boolean, if TRUE (the default) the non-degenarate Vuong test is computed
nd
print.level
                  the level of details to be printed
```

Value

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

newton 31

References

Vuong QH (1989). "Likelihood Ratio Tests for Selection and Non-Nested Hypotheses." *Econometrica*, **57**(2), 397-333.

Shi X (2015). "A nondegenerate Vuong test." *Quantitative Economics*, 85-121.

See Also

the classical Vuong test is implemented in pscl::vuong and nonnest2::vuongtest.

newton

Newton-Raphson method for numerical optimization

Description

The Newton-Raphson method use the gradient and the hessian of a function. For well behaved functions, it is extremely accurate.

Usage

```
newton(
  fun,
  coefs,
  trace = 0,
  direction = c("min", "max"),
  tol = sqrt(.Machine$double.eps),
  maxit = 500,
  ...
)
```

Arguments

```
fun the function to optimize

coefs a vector of starting values

trace if positive or true, some information about the computation is printed

direction either "min" or "max"

tol the tolerance

maxit maximum number of iterations

... further arguments, passed to fun
```

Value

a numeric vector, the parameters at the optimum of the function.

32 ordreg

npar

Number of parameters of a fitted model

Description

The number of observation of a fitted model is typically obtained using the nobs method. There is no such generics to extract the same information about the number of parameters. npar is such a generic and has a special method for micsr objects with a subset argument that enables to compute the number of parameters for a subset of coefficients. The default method returns the length of the vector of coefficients extracted using the coef function.

Usage

```
npar(x, subset = NULL)
## Default S3 method:
npar(x, subset = NULL)
## S3 method for class 'micsr'
npar(x, subset = NULL)
```

Arguments

x a fitted model

subset a character indicating the subset of coefficients (only relevant for micsr models).

Value

an integer.

Author(s)

Yves Croissant

ordreg

Ordered regression

Description

Maximum-likelihood estimation of a model for which the response is ordinal

ordreg 33

Usage

```
ordreg(
  formula,
  data,
 weights,
  subset,
  na.action,
  offset,
  contrasts = NULL,
  link = c("probit", "logit", "cloglog"),
  start = NULL,
  opt = c("bfgs", "nr", "newton"),
 maxit = 100,
  trace = 0,
  check_gradient = FALSE,
)
## S3 method for class 'ordreg'
fitted(object, ..., type = c("outcome", "probabilities"))
```

Arguments

formula a symbolic description of the model data a data frame subset, weights, na.action, offset, contrasts see 1m link one of probit and logit a vector of starting values, start optimization method opt maxit maximum number of iterations trace printing of intermediate result check_gradient if TRUE the numeric gradient and hessian are computed and compared to the analytical gradient and hessian further arguments object a ordreg object one of "outcome" or "probabilities" for the fitted method type

Value

an object of class micsr, see micsr::micsr for further details.

poisreg poisreg

Examples

pbnorm

Compute the probability for the bivariate normal function

Description

Compute the probability for the bivariate normal function

Usage

```
pbnorm(z1, z2, rho)
```

Arguments

z1, z2 two numeric vectors rho a numeric vector

Value

a numeric vector

poisreg

Poisson regression

Description

A unified interface to perform Poisson, Negbin and log-normal Poisson models

Usage

```
poisreg(
  formula,
  data,
  weights,
  subset,
  na.action,
  offset,
  contrasts = NULL,
```

poisreg 35

```
start = NULL,
mixing = c("none", "gamma", "lognorm"),
vlink = c("nb1", "nb2"),
opt = c("bfgs", "nr", "newton"),
maxit = 100,
trace = 0,
check_gradient = FALSE,
...
)

## S3 method for class 'poisreg'
scoretest(object, ..., vcov = NULL)

## S3 method for class 'poisreg'
residuals(object, ..., type = c("deviance", "pearson", "response"))
```

Arguments

formula a symbolic description of the model, (for the count component and for the se-

lection equation)

data a data frame

subset, weights, na.action, offset, contrasts

see stats::lm,

start a vector of starting values

mixing the mixing distribution, one of "none", "gamma" and "lognorm"

vlink one of "nb1" and "nb2" opt optimization method

maxit maximum number of iterations trace printing of intermediate result

check_gradient if TRUE the numeric gradient and hessian are computed and compared to the

analytical gradient and hessian

... further arguments object a poisreg object

vcov the covariance matrix estimator to use for the score test

type the type of residuals for the residuals method

Value

```
an object of class c("poisreg", "micsr"), see micsr::micsr for further details.
```

Examples

36 pscore

pscore

Propensity scores

Description

Propensity scores estimation, using an algorithm that checks the balancing hypothesis using strata and enable the estimation of the treatment effect using stratification methods

Usage

```
pscore(formula, data, maxiter = 4, tol = 0.005, link = c("logit", "probit"))
## S3 method for class 'pscore'
summary(object, ...)
## S3 method for class 'pscore'
print(
 х,
  . . . ,
 digits = getOption("digits"),
 var_equal = c("none", "strata", "group", "both")
)
## S3 method for class 'summary.pscore'
print(
 х,
  . . . ,
 digits = getOption("digits"),
 step = c("all", "strata", "covariates", "atet")
)
## S3 method for class 'pscore'
nobs(object, ..., smpl = c("total", "cs"))
## S3 method for class 'summary.pscore'
nobs(object, ..., smpl = c("total", "cs"))
rg(object, ...)
## S3 method for class 'pscore'
rg(object, ..., smpl = c("total", "cs"))
## S3 method for class 'summary.pscore'
rg(object, ..., smpl = c("total", "cs"))
stdev(object, ...)
```

pscore 37

```
## S3 method for class 'pscore'
mean(x, ..., var_equal = c("none", "strat", "group", "both"))
## S3 method for class 'summary.pscore'
mean(x, ...)
## S3 method for class 'pscore'
stdev(object, ..., var_equal = c("none", "strata", "group", "both"))
## S3 method for class 'summary.pscore'
stdev(object, ..., var_equal = c("none", "strata", "group", "both"))
```

Arguments

formula	a Formula object; the left-hand side should contain two variables $(x1 + x2)$, where $x1$ is the group variable and $x2$ the outcome. The group variable can be either a dummy for treated individuals or a factor with levels "treated" and "control"
data	a data frame
maxiter	the maximum number of iterations
tol	stratas are cut in halves as long as the hypothesis of equal means is rejected at the tol level,
link	the link for the binomial glm estimation, either "logit" or "probit"
• • •	further arguments
x, object	a "pscore" or a "summary.pscore" object
digits	number of digits for the print methods
var_equal	to compute the variance of the ATET, variances can be computed at the class/group level (var_equal = "none"), at the class level (var_equal = "group"), at the group level (var_equal = "strata") or globally (var_equal = "both")
step	for the print.summary method, the step of the test to be printed: one of "all" (the default), strata, covariates and atet
smpl	the sample to use, either the whole sample (smpl = "total") or the sample with common support (smpl = "cs")

Value

an object of class "pscore", with the following elements:

- strata: a tibble containing the stratas, the frequencies, the means and the variances of the propensity scores for treated and controlled observations
- cov_balance: a tibble containing the results of the balancing tests for every covariate; the results for the class with the lowest p-value is reported
- unchecked_cov: a character vector containing the names of the covariates for which the balancing test could be computed
- model: a tibble containing the original data, with supplementary columns: .gp for the groups, .resp for the outcome and .cls for the stratas
- pscore: the glm model fitted to compute the propensity scores

38 ptnorm

References

Dehejia RH, Wahba S (2002). "Propensity Score-Matching Methods for Nonexperimental Causal Studies." *The Review of Economics and Statistics*, **84**(1), 151-161. ISSN 0034-6535, doi:10.1162/003465302317331982.

Becker SO, Ichino A (2002). "Estimation of average treatment effects based on propensity scores." *Stata Journal*, **2**(4), 358-377(20).

Examples

ptnorm

Compute the probability for the trivariate normal function

Description

Compute the probability for the trivariate normal function

Usage

```
ptnorm(z, rho)
```

Arguments

```
z a matrix with three columns
rho a matrix with three columns
```

Value

```
a numeric vector
```

punorm 39

punorm

Compute the probability for the univariate normal function

Description

Compute the probability for the univariate normal function

Usage

```
punorm(z)
```

Arguments

z a numeric vector

Value

a numeric vector

quad_form

Compute quadratic form

Description

Compute quadratic form of a vector with a matrix, which can be the vector of coefficients and the covariance matrix extracted from a fitted model

Usage

```
quad\_form(x, m = NULL, inv = TRUE, subset = NULL, vcov = NULL, ...)
```

Arguments

X	a numeric	vector of	or a	fitted	model
X	a numeric	vector of	or a	nttea	model

m a square numeric matrix

inv a boolean, if TRUE (the default), the quadratic form is computed using the inverse

of the matrix

subset a subset of the vector and the corresponding subset of the matrix

vcov if NULL the vcov method is used, otherwise it can be a function or, for micsr

objects, a character

... arguments passed to vcov if it is a function

40 random_group

random_group

Random control group

Description

a cross-section of 2166 individuals from 2001

Format

a tibble containing:

• female: 1 for females

• age: age

• child: children

• migrant: non-dutch

• single: 1 for singles

• temp: one for temporary job

• ten: firm tenure (months)

• edu: education, one of "Low", "Intermediate" and "High"

• fsize: firm size, one of "up to 50", "50 to 200" and "more than 200"

• samplew: sample weights

• lnwh: log of hearly wage

• group: group indicator, from -2 to 3

Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

References

Leuven E&OH (2008). ""An alternative approach to estimate the wage returns to private-sector training"." *Journal of Applied Econometrics*, **23**, 423-434.

recall 41

recall recall

Description

a cross-section of 1045 spell of unemployment from 1980

Format

a tibble containing:

- · id: individual id
- spell: spell id
- end: the situation at the end of the observation of the spell; a factor with levels "new-job", "recall" or "censored"
- duration: duration of unemployment spell
- age: age the year before the spell
- sex: a factor with levels "male" and "female"
- · educ: years of schooling
- race: a factor with levels "white" and "nonwhite"
- nb: number of dependents
- ui: a factor indicating unemployment insurance during the spell
- marital: marital status, a factor with levels "single" and "married"
- unemp: county unemployment rate (interval midpoints for 1980 spells)
- wifemp: wife's employment status, a factor with levels "no" and "yes",
- homeowner: home owner, a factor with levels "no" and "yes",
- occupation: a factor with 5 levels
- industry: a factor with 9 levels

Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

References

Sueyoshi GT (1995). "A Class of Binary Response Models for Grouped Duration Data." *Journal of Applied Econometrics*, **10**(4), 411–431. ISSN 08837252, 10991255.

42 sargan

rsq

Coefficient of determination

Description

A generic function to compute different flavors of coefficients of determination

Usage

```
rsq(x, type)
## S3 method for class 'lm'
rsq(x, type = c("raw", "adj"))
## S3 method for class 'micsr'
rsq(
    x,
    type = c("mcfadden", "cox_snell", "cragg_uhler", "aldrich_nelson", "veall_zimm",
        "estrella", "cor", "ess", "rss", "tjur", "mckel_zavo", "wald", "score", "lr")
)
```

Arguments

x fitted model type the type of coefficient of determination

Value

a numeric scalar.

Examples

```
pbt <- binomreg(mode ~ cost + ivtime + ovtime, data = mode_choice, link = 'probit')
rsq(pbt)
rsq(pbt, "estrella")
rsq(pbt, "veall_zimm")</pre>
```

sargan

Sargan test for GMM models

Description

When a IV model is over-identified, the set of all the empirical moment conditions can't be exactly 0. The test of the validity of the instruments is based on a quadratic form of the vector of the empirical moments

scoretest 43

Usage

```
sargan(object, ...)
## S3 method for class 'ivreg'
sargan(object, ...)
## S3 method for class 'micsr'
sargan(object, ...)
```

Arguments

```
object a model fitted by GMM ... further arguments
```

Value

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

Examples

```
cigmales <- cigmales |>
    transform(age2 = age ^ 2, educ2 = educ ^ 2,
        age3 = age ^ 3, educ3 = educ ^ 3,
        educage = educ * age)
gmm_cig <- expreg(cigarettes ~ habit + price + restaurant + income + age + age2 +
        educ + educ2 + famsize + race | . - habit + age3 + educ3 +
        educage + lagprice + reslgth, data = cigmales,
        twosteps = FALSE)
sargan(gmm_cig)</pre>
```

scoretest

Score test

Description

Score test, also knowned as Lagrange multiplier tests

Usage

```
scoretest(object, ...)
## Default S3 method:
scoretest(object, ...)
## S3 method for class 'micsr'
scoretest(object, ..., vcov = NULL)
```

44 select_coef

Arguments

object the first model,

... for the micsr method, it should be the formula for the "large" model or an object

from which a formula can be extracted

vcov an optional covariance matrix

Value

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

Author(s)

Yves Croissant

Examples

```
mode_choice <- transform(mode_choice, cost = cost * 8.42)
mode_choice <- transform(mode_choice, gcost = (ivtime + ovtime) * 8 + cost)
pbt_unconst <- binomreg(mode ~ cost + ivtime + ovtime, data = mode_choice, link = "probit")
pbt_const <- binomreg(mode ~ gcost, data = mode_choice, link = "logit")
scoretest(pbt_const , . ~ . + ivtime + ovtime)</pre>
```

select_coef

select a subset of coefficients

Description

micsr objects have a rpar element which is vector of integers with names that indicates the kind of the coefficients. For example, if the 6 first coefficients are covariates parameters and the next 3 parameters that define the distribution of the errors, npar will be c(covariates = 6, vcov = 3). It has an attribute which indicates the subset of coefficients that should be selected by default. select_coef has a subset argument (a character vector) and returns a vector of integers which is the position of the coefficients to extract.

Usage

```
select_coef(object, subset = NA, fixed = FALSE, grep = NULL, invert = FALSE)
```

Arguments

object a fitted model

subset a character vector, the type of parameters to extract

fixed if TRUE, the fixed parameters are selected

grep a regular expression

invert should the coefficients that **don't** match the pattern should be selected?

stder 45

Value

a numeric vector

stder

Extract the standard errors of estimated coefficients

Description

The standard errors are a key element while presenting the results of a model. They are the second column of the table of coefficient and are used to compute the t/z-value. stder enables to retrieve easily the vector of standard errors, either from a fitted model or from a matrix of covariance

Usage

```
stder(x, vcov, subset = NA, fixed = FALSE, grep = NULL, invert = FALSE, ...)
## Default S3 method:
stder(
    x,
    vcov = NULL,
    subset = NA,
    fixed = FALSE,
    grep = NULL,
    invert = FALSE,
    ...
)
```

Arguments

```
x a fitted model or a matrix of covariance
vcov a function that computes a covariance matrix, or a character subset, grep, fixed, invert invert see 'micsr::select_coef
... further arguments
```

Value

a numeric vector

46 tobit1

tobit1

Truncated response model

Description

Estimation of models for which the response is truncated, either on censored or truncated samples using OLS, NLS, maximum likelihood, two-steps estimators or trimmed estimators

Usage

```
tobit1(
  formula,
 data,
  subset,
 weights,
 na.action,
 offset,
  contrasts = NULL,
  start = NULL,
  left = 0,
  right = Inf,
  scedas = NULL,
  sample = c("censored", "truncated"),
 method = c("ml", "lm", "twostep", "trimmed", "nls", "minchisq", "test"),
 opt = c("bfgs", "nr", "newton"),
 maxit = 100,
  trace = 0,
  check_gradient = FALSE,
)
## S3 method for class 'tobit1'
fitted(object, ...)
```

Arguments

formula

a symbolic description of the model; if two right hand sides are provided, the second one described the set of instruments if scedas is NULL, which is the default. Otherwise, the second part indicates the set of covariates for the variance function

data, subset, weights, na.action, offset, contrasts

see 1m

start an optional vector of starting values

left, right

left and right truncation points for the response The default is respectively 0 and +Inf which corresponds to the most classic (left-zero truncated) tobit model

tobit1 47

scedas	the functional form used to specify the conditional variance, either "e	exp" or
	V V	

"pnorm"

sample either "censored" (the default) to estimate the censored (tobit) regression model

or "truncated" to estimated the truncated regression model

method one of "ml" for maximum likelihood, "lm" for (biased) least squares estimators,

"twostep" for two-steps consistent estimators, "trimmed" for symetrically censored estimator, "minchisq" and "test". The last two are only relevant for instrumental variable estimation (when the formula is a two-parts formula and

scedas is NULL)

opt optimization method

maxit maximum number of iterations

trace printing of intermediate result

check_gradient if TRUE the numeric gradient and hessian are computed and compared to the

analytical gradient and hessian

... further arguments

object a tobit1 object

Value

An object of class c("tobit1", "micsr"), see micsr::micsr for further details.

Author(s)

Yves Croissant

References

Powell J (1986). "Symmetrically trimed least squares estimators for tobit models." *Econometrica*, **54**, 1435–1460.

Examples

48 trade_protection

trade_protection

Lobying from Capitalists and Unions and Trade Protection

Description

a cross-section of 194 United States

Format

a tibble containing:

• ntb: nontariff barrier coverage ratio

· vshipped: value of shipments

• imports: importations

• elast: demand elasticity

• cap: lobying

• labvar: labor market covariate

• sic3: 3-digit SIC industry classification

• k_serv: physical capital, factor share

• inv: Inventories, factor share

• engsci: engineers and scientists, factor share

• whitecol: white collar, factor share

• skill: skilled, factor share

· semskill: semi-skilled, factor share

• cropland: cropland, factor shaer

• pasture: pasture, factor share

· forest: forest, factor share

• coal: coal, factor share

• petro: petroleum, factor share

• minerals: minerals, factor share

• scrconc: seller concentration

• bcrconc: buyer concentration

• scrcomp: seller number of firms

• bcrcomp: buyer number of firms

· meps: scale

· kstock: capital stock

• puni: proportion of workers union

• geog2: geographic concentration

• tenure: average worker tenure, years

• klratio: capital-labor ratio

• bunion:

trips 49

Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

References

Matschke X, Sherlund SM (2006). "Do Labor Issues Matter in the Determination of U.S. Trade Policy? An Empirical Reevaluation." *American Economic Review*, **96**(1), 405-421.

trips

Determinants of household trip taking

Description

a cross-section of 577 households from 1978

Format

a tibble containing:

- trips: number of trips taken by a member of a household the day prior the survey interview
- car: 1 if household owns at least one motorized vehicule
- workschl: share of trips for work or school vs personal business or pleasure
- size: number of individuals in the household
- dist: distance to central business district in kilometers
- smsa: a factor with levels "small" (less than 2.5 million population) and "large" (more than 2.5 million population)
- fulltime: number of fulltime workers in household
- adults: number of adults in household
- · distnod: distace from home to nearest transit node, in blocks
- realinc: household income divided by median income of census tract in which household resides
- weekend: 1 if the survey period is either saturday or sunday

Source

kindly provided by Joseph Terza

References

Terza JV (1998). "Estimating count data models with endogenous switching: Sample selection and endogenous treatment effects." *Journal of Econometrics*, **84**(1), 129-154.

Terza JV, Wilson PW (1990). "Analyzing Frequencies of Several Types of Events: A Mixed Multinomial-Poisson Approach." *The Review of Economics and Statistics*, **72**(1), 108-115.

50 twa

turnout

Turnout

Description

these three models are replication in R of stata's code available on the web site of the American Economic Association. The estimation is complicated by the fact that some linear constraints are imposed.

Format

a list of three fitted models:

- group: the group-rule-utilitarian model
- intens: the intensity model
- sur: the reduced form SUR model

Details

Turnout in Texas liquor referenda

Source

American Economic Association data archive.

References

Coate S, Conlin M (2004). "A Group Rule-Utilitarian Approach to Voter Turnout: Theory and Evidence." *American Economic Review*, **94**(5), 1476-1504.

Examples

```
ndvuong(turnout$group, turnout$intens)
ndvuong(turnout$group, turnout$sur)
ndvuong(turnout$intens, turnout$sur)
```

twa

Temporary help jobs and permanent employment

Description

a cross-section of 2030 individuals

twa 51

Format

a tibble containing:

- id: identification code
- age: age
- sex: a factor with levels "female" and "male"
- marital: marital status, "married" or "single"
- children: number of children
- feduc: father's education
- fbluecol: father blue-color
- femp: father employed at time 1
- educ: years of education
- pvoto: mark in last degree as fraction of max mark
- training: received professional training before treatment
- dist: distance from nearest agency
- nyu: fraction of school-to-work without employment
- hour: weekly hours of work
- · wage: monthly wage
- hwage: hourly wage at time 1
- · contact: contacted a temporary work agency
- region: one of "Tuscany" and "Sicily"
- city: the city
- group: one of "control" and "treated"
- · sector: the sector
- occup: occupation, one of "nojob", "selfemp", "bluecol" and "whitecol"
- empstat: employment status, one of "empl", "unemp" and "olf" (out of labor force)
- contract: job contract, one of "nojob", "atyp" (atypical) and "perm" (permanent)
- loc: localisation, one of "nord", "centro", "sud" and "estero"
- outcome: one of "none", "other", "fterm" and "perm"

Source

Journal of Applied Econometrics Data Archive: http://ged.econ.queensu.ca/jae/

References

Ichino A, Mealli F, Nannicini T (2008). "From Temporary Help Jobs to Permanent Employment: What Can We Learn from Matching Estimators and Their Sensitivity?" *Journal of Applied Econometrics*, **23**(3), 305–327.

52 vuong_sim

unemp_duration

Unemployment Duration in Germany

Description

a cross-section of 21685 individuals from 1996 to 1997

Format

a tibble containing:

- duration: the duration of the unemployment spell in days
- censored: a factor with levels yes if the spell is censored, no otherwise
- gender: a factor with levels male and female
- age: the age
- wage: the last daily wage before unemployment

Source

The Royal Statistical Society Datasets Website

References

Wichert L, Wilke RA (2008). "Simple Non-Parametric Estimators for Unemployment Duration Analysis." *Journal of the Royal Statistical Society. Series C (Applied Statistics)*, **57**(1), 117–126. ISSN 00359254, 14679876.

vuong_sim

Simulated pdfs for the Vuong statistics using linear models

Description

This function can be used to reproduce the examples given by Shi (2015) which illustrate the fact that the distribution of the Vuong statistic may be very different from a standard normal

Usage

```
vuong_sim(N = 1000, R = 1000, Kf = 15, Kg = 1, a = 0.125)
```

Arguments

N	sample size
R	the number of replications
Kf	the number of covariates for the first model
Kg	the number of covariates for the second model
а	the share of the variance of y explained by the two competing models

weibreg 53

Value

a numeric of length N containing the values of the Vuong statistic

References

```
Shi X (2015). "A nondegenerate Vuong test." Quantitative Economics, 85-121.
```

Examples

```
vuong_sim(N = 100, R = 10, Kf = 10, Kg = 2, a = 0.5)
```

weibreg

Weibull regression model for duration data

Description

The Weibull model is the most popular model for duration data. This function enables the estimation of this model with two alternative (but equivalent) parametrization: the Accelerate Failure Time and the Proportional Hazard. Moreover heterogeneity can be introduced, which leads to the Gamma-Weibull model

Usage

```
weibreg(
  formula,
  data,
 weights,
  subset,
  na.action,
  offset.
  contrasts = NULL,
 model = c("aft", "ph"),
 opt = c("bfgs", "newton", "nr"),
  start = NULL,
  maxit = 100,
  robust = TRUE,
  trace = 0,
 mixing = FALSE,
  check_gradient = FALSE,
)
gres(x)
## S3 method for class 'weibreg'
scoretest(object, ..., vcov = NULL)
```

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Arguments

```
formula
                  a symbolic description of the model
data
                  a data frame
subset, weights, na.action, offset, contrasts
                  see stats::lm,
                  one of "aft" or "ph"
model
opt
                  the optimization method
                  a vector of starting values
start
                  maximum number of iterations
maxit
                  a boolean if TRUE, the log of the shape and the variance parameters are estimated
robust
trace
                  an integer
                  if TRUE, the Gamma-Weibull model is estimated
mixing
check_gradient if TRUE the numeric gradient and hessian are computed and compared to the
                  analytical gradient and hessian
                  further arguments
x, object
                  a weibreg object
vcov
                  the covariance matrix estimator to use for the score test
```

Value

```
an object of class c("weibreg", "micsr"), see micsr::micsr for further details.
```

Examples

zellner_revankar

Generalized production function

Description

Log-likelihood function for the generalized production function of Zellner and Revankar (1969)

Usage

```
zellner_revankar(
   theta,
   y,
   Z,
   sum = FALSE,
   gradient = TRUE,
   hessian = TRUE,
   repar = TRUE
)
```

zellner_revankar 55

Arguments

theta the vector of parameters
y the vector of response
Z the matrix of covariates

sum if FALSE, a vector of individual contributions to the likelihood and the matrix

of individual contributions to the gradient are returned, if TRUE a log-likelihood

scalar and a gradient vector are returned

gradient if TRUE, the gradient is returned as an attribute hessian if TRUE, the hessian is returned as an attribute

repar if TRUE, the likelihood is parametrized such that the constant return to scale

hypothesis implies that two coefficients are 0

Value

a function.

Author(s)

Yves Croissant

References

Zellner A, Revankar NS (1969). "Generalized Production Functions." *Review of Economic Studies*, **36**(2), 241-250.

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