

Package ‘Rchoice’

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Title Discrete Choice (Binary, Poisson and Ordered) Models with Random Parameters

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Description An implementation of simulated maximum likelihood method for the estimation of Binary (Probit and Logit), Ordered (Probit and Logit) and Poisson models with random parameters for cross-sectional and longitudinal data.

Depends R (>= 3.3.1), Formula, maxLik

Imports msm, plm, plotrix, stats, graphics

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AIC.Rchoice	<i>Akaike's Information Criterion</i>
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Description

Calculate Akaike's information Criterion (AIC) or the Bayesian information Criterion (BIC) for a model of class Rchoice.

Usage

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

## S3 method for class 'Rchoice'
BIC(object, ...)
```

Arguments

object	a fitted model of class Rchoice,
...	additional arguments to be passed to or from other functions,
k	a numeric value, use as penalty coefficient for number of parameters in the fitted model,

Value

a numeric value with the corresponding AIC or BIC value.

See Also

[Rchoice](#)

Examples

```
## Probit model
data("Workmroz")
probit <- Rchoice(lfp ~ k5 + k618 + age + wc + hc + lwg + inc,
                 data = Workmroz , family = binomial('probit'))
summary(probit)

AIC(probit)
BIC(probit)
```

Articles

Doctoral Publications

Description

Data from research by Long(1990) that analyzes the scientist's level of publications.

Usage

```
data(Articles)
```

Format

A data frame with 915 observations on the following 6 variables.

art Articles during last 3 years of Ph.D.

fem 1 if female scientist; else 0

mar 1 if married; else 0

kid5 Number of children 5 or younger

phd Prestige of Ph.D. department

ment Articles by mentor during last 3 years

Source

- Long, J. S. (1990). The origins of sex differences in science. *Social Forces*, 68(4), 1297-1316.
- Long, J. S. (1997). *Regression models for categorical and limited dependent variables* (Vol. 7). Sage.
- Long, J. S., & Freese, J. (2006). *Regression models for categorical and limited dependent variables using Stata*. Stata Press, College Station, TX.

Examples

```
data(Articles)
```

Attitudes

Attituded toward working mothers

Description

In 1997 and 1989, the General Social Survey asked respondents to evaluate the following statement: "A working mother can establish just as warm and secure a relationship with her children as a mother who does not work".

Usage

```
data(Attitudes)
```

Format

A data frame with 2293 observations on the following 10 variables.

warm 1 = Strongly disagree, 2 = disagree, 3 = agree, 4 = strongly agree

yr89 survey year: 1 = 1989; 0 = 1977

male 1 = male; 0 = female

white 1 = white; 0 = nonwhite

age age in years

ed years of education

prst occupational prestige

Source

- Clogg, C. C., & Shihadeh, E. S. (1994). Statistical models for ordinal variables. Thousand Oaks, CA: Sage Publications.
- Long, J. S. (1997). Regression models for categorical and limited dependent variables (Vol. 7). Sage.
- Long, J. S., & Freese, J. (2006). Regression models for categorical and limited dependent variables using Stata. Stata Press, College Station, TX.

Examples

```
data(Attitudes)
```

bread.Rchoice	<i>Bread for sandwiches</i>
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Description

Computes the “bread” of the sandwich covariance matrix for a model of class Rchoice

Usage

```
## S3 method for class 'Rchoice'  
bread(x, ...)
```

Arguments

x a fitted model of class Rchoice,
... Other arguments when bread is applied to another class object.

Details

For more information see [bread](#) from the package **sandwich**.

Value

the covariance matrix times observations

References

Zeileis A (2006), Object-oriented Computation of Sandwich Estimators. *Journal of Statistical Software*, 16(9), 1–16.

Examples

```
## Probit model  
data("Workmroz")  
probit <- Rchoice(lfp ~ k5 + k618 + age + wc + hc + lwg + inc,  
                  data = Workmroz , family = binomial('probit'))  
summary(probit)  
  
library("sandwich")  
bread(probit)
```

 cov.Rchoice

Functions for correlated random parameters

Description

These are a set of functions that help to extract the variance-covariance matrix, the correlation matrix, and the standard error of the random parameters for models of class Rchoice.

Usage

```
cov.Rchoice(x)
```

```
cor.Rchoice(x)
```

```
se.cov.Rchoice(x, sd = FALSE, digits = max(3, getOption("digits") - 2))
```

Arguments

<code>x</code>	a object of class Rchoice where ranp is not NULL,
<code>sd</code>	if TRUE, then the standard deviations of the random parameters along with their standard errors are computed,
<code>digits</code>	the number of digits,
<code>...</code>	further arguments

Details

The variance-covariance matrix is computed using $LL' = \Sigma$, where L is the Cholesky matrix.

`se.cov.Rchoice` function is a wrapper for [deltamethod](#) function of **msm** package.

Value

`cov.Rchoice` returns a matrix with the variance of the random parameters if model is fitted with random coefficients. If the model is fitted with `correlation = TRUE`, then the variance-covariance matrix is returned.

If `correlation = TRUE` in the fitted model, then `se.cov.Rchoice` returns a coefficient matrix for the elements of the variance-covariance matrix or the standard deviations if `sd = TRUE`.

References

- Greene, W. H. (2012). *Econometric Analysis*, Seventh Edition. Pearson Hall.
- Train, K. (2009). *Discrete Choice Methods with Simulation*. Cambridge university press.

See Also

[Rchoice](#) for the estimation of discrete choice models with individual heterogeneity.

Examples

```
## Not run:
## Estimate a poisson model with correlated random parameters
data("Articles")
poissonc.ran <- Rchoice(art ~ fem + mar + kid5 + phd + ment,
  data = Articles,
  ranp = c(kid5 = "n", phd = "n", ment = "n"),
  family = poisson,
  correlation = TRUE)

## Functions for models with correlated random parameters
cov.Rchoice(poissonc.ran)
cor.Rchoice(poissonc.ran)
se.cov.Rchoice(poissonc.ran)
se.cov.Rchoice(poissonc.ran, sd = TRUE)

## End(Not run)
```

effect.Rchoice	<i>Get the conditional individual coefficients</i>
----------------	--

Description

This is a helper function to obtain the individuals' conditional estimate of the random parameters or compensating variations.

Usage

```
effect.Rchoice(x, par = NULL, effect = c("cv", "ce"), wrt = NULL, ...)
```

Arguments

x	a object of class Rchoice,
par	a string giving the name of the variable with random parameter,
effect	a string indicating what should be computed: the conditional expectation of the individual coefficients "ce", or the conditional expectation of the individual compensating variations "cv",
wrt	a string indicating respect to which variable the compensating variation should be computed,
...	further arguments. Ignored.

Value

A named list where "mean" contains the individuals' conditional mean for the random parameter or compensating variation, and where 'sd.est' contains their standard errors.

References

- Greene, W. H. (2012). *Econometric Analysis*, Seventh Edition. Pearson Hall.
- Train, K. (2009). *Discrete Choice Methods with Simulation*. Cambridge university press.

See Also

[Rchoice](#) for the estimation of different discrete choice models with individual parameters.

Examples

```
## Not run:
## Probit Model with Random Effects and Random Parameters
data('Unions', package = 'pglm')
Unions$lwage <- log(Unions$wage)
union.ran <- Rchoice(union ~ age + exper + rural + lwage,
                    data = Unions[1:2000, ],
                    family = binomial('probit'),
                    ranp = c(constant = "n", lwage = "t"),
                    R = 10,
                    panel = TRUE,
                    index = "id",
                    print.init = TRUE)

## Get the individuals' conditional mean and their standard errors for lwage
bi.wage <- effect.Rchoice(union.ran, par = "lwage", effect = "ce")
summary(bi.wage$mean)
summary(bi.wage$sd.est)

## End(Not run)
```

estfun.Rchoice

Gradient for observations

Description

It extracts the gradient for each observations evaluated at the estimated parameters for a model of class Rchoice

Usage

```
## S3 method for class 'Rchoice'
estfun(x, ...)
```

Arguments

x a fitted model of class Rchoice,
 ... Other arguments when estfun is applied to another class object

Details

For more information see [estfun](#) from package **sandwich**.

Value

the gradient matrix of dimension n times k

References

Zeileis A (2006), Object-oriented Computation of Sandwich Estimators. Journal of Statistical Software, 16(9), 1–16.

Examples

```
## Probit model
data("Workmroz")
probit <- Rchoice(lfp ~ k5 + k618 + age + wc + hc + lwg + inc,
                 data = Workmroz , family = binomial('probit'))
summary(probit)

library(sandwich)
estfun(probit)
```

getSummary.Rchoice *Get Model Summaries for Use with "mtable"*

Description

A generic function to collect coefficients and summary statistics from a Rchoice object. It is used in mtable

Usage

```
getSummary.Rchoice(obj, alpha = 0.05, ...)
```

Arguments

obj	a Rchoice object,
alpha	level of the confidence intervals,
...	further arguments,

Details

For more details see package **memisc**.

Examples

```
## Probit Model
data("Workmroz")
probit <- Rchoice(lfp ~ k5 + k618 + age + wc + hc + lwg + inc,
                 data = Workmroz, family = binomial('probit'))
## Logit Model
logit <- Rchoice(lfp ~ k5 + k618 + age + wc + hc + lwg + inc,
                 data = Workmroz, family = binomial('logit'))

## Table with Models
library(memisc)
mtable("Probit Model"= probit, "Logit Model" = logit,
       summary.stats = c("N", "Log-likelihood", "BIC", "AIC"))
```

Health

German Health Care Data

Description

German Health Care Data, unbalanced panel.

Usage

```
data(Health)
```

Format

A data frame with 27326 observations on the following 27 variables.

```
id person identification number
female female =1, male =0
year calendar year of the observation
age age in years
hsat health satisfaction, 0 (low),...,10 (high)
handdum handicapped = 1, 0 otherwise
handper degree of handicap in percent; 0,100
hhinc household nominal monthly net income in German marks
hhkids children under age 16 in the household = 1; otherwise = 0
educ years of schooling
married married =1, otherwise = 0
haupts highest schooling degree is Hauptschul degree = 1; otherwise = 0
reals highest schooling degree is Realschul degree = 1, otherwise = 0
fachhs highest schooling degree is Polytechnical degree = 1; otherwise = 0
```

abitur highest schooling degree is Abitur = 1; otherwise = 0
 univ highest schooling degree is university degree =1; otherwise = 0
 working employed =1; otherwise = 0
 bluec blue-collar employee = 1; otherwise = 0
 whitec white-collar employee =1; otherwise = 0
 self self-employed = 1; otherwise = 0
 beamt civil servant = 1; otherwise = 0
 docvis number of doctor visits in last three months
 hospvis number of hospital visits in last calendar year
 public insured in public health =1; otherwise = 0
 addon insured by add-on insurance =1; otherwise = 0
 hsat2 40 observations on hsat recorded between 6 and 7 were changed to 7
 newhsat recording of hsat, (0-2) = 0, (3-5)=1, (6-8)=2, (9)=3 (10)=4

Source

Riphahn, R. T., Wambach, A., & Million, A. (2003). Incentive effects in the demand for health care: a bivariate panel count data estimation. *Journal of applied econometrics*, 18(4), 387-405.

References

Greene, W. H. (2003). *Econometric analysis*. Pearson Education India.

Examples

```
data(Health)
```

plot.Rchoice	<i>Plot of the distribution of conditional expectation of random parameters.</i>
--------------	--

Description

Plot the distribution of the conditional expectation of the random parameters or compensating variations for objects of class Rchoice.

Usage

```

## S3 method for class 'Rchoice'
plot(x, par = NULL, effect = c("ce", "cv"), wrt = NULL,
     type = c("density", "histogram"), adjust = 1, main = NULL,
     col = "indianred1", breaks = 10, ylab = NULL, xlab = NULL,
     ind = FALSE, id = NULL, ...)

```

Arguments

<code>x</code>	a object of class <code>Rchoice</code> ,
<code>par</code>	a string giving the name of the variable with random parameter,
<code>effect</code>	a string indicating what should be plotted: the conditional expectation of the individual coefficients "ce", or the conditional expectation of the individual compensating variations "cv",
<code>wrt</code>	a string indicating respect to which variable should be computed the compensating variation,
<code>type</code>	a string indicating the type of distribution: it can be a histogram or a density of the conditional expectation,
<code>adjust</code>	bandwidth for the kernel density,
<code>main</code>	an overall title for the plot,
<code>col</code>	color for the graph,
<code>breaks</code>	number of breaks for the histogram if <code>type = "histogram"</code> ,
<code>ylab</code>	a title for the y axis,
<code>xlab</code>	a title for the x axis,
<code>ind</code>	a boolean. If TRUE, a 95 As default, the conditional expectation of <code>par</code> for the first 10 individual is plotted,
<code>id</code>	only relevant if <code>ind</code> is not NULL. This is a vector indicating the individuals for which the confidence intervals are plotted,
<code>...</code>	further arguments. Ignored.

Author(s)

Mauricio Sarrias

References

- Greene, W. H. (2012). *Econometric analysis*, Seventh Edition. Pearson Hall.
- Train, K. (2009). *Discrete choice methods with simulation*. Cambridge university press.

See Also

[Rchoice](#) for the estimation of different discrete choice models with individual parameters.

Examples

```
## Not run:
## Probit Model with Random Effects and Random Parameters
data('Unions', package = 'pglm')
Unions$lwage <- log(Unions$wage)
union.ran <- Rchoice(union ~ age + exper + rural + lwage,
                    data = Unions[1:2000, ],
                    family = binomial('probit'),
                    ranp = c(constant = "n", lwage = "t"),
```

```

R = 10,
panel = TRUE,
index = "id",
print.init = TRUE)

## Plot the distribution of the conditional mean for lwage
plot(union.ran, par = "lwage", type = "density")

## Plot the conditional mean for the first 20 individuals
plot(union.ran, par = "lwage", ind = TRUE, id = 1:20, col = "blue")

## Plot the compensating variation
plot(union.ran, par = "lwage", effect = "cv", wrt = "rural", type = "histogram")

## End(Not run)

```

Rchoice

Estimate discrete choice model with random parameters

Description

Estimation of discrete choice models such as Binary (logit and probit), Poisson and Ordered (logit and probit) model with random coefficients for cross-sectional and panel data using simulated maximum likelihood.

Usage

```

Rchoice(formula, data, subset, weights, na.action, family, start = NULL,
  ranp = NULL, R = 40, haltons = NA, seed = 10, correlation = FALSE,
  panel = FALSE, index = NULL, mvar = NULL, print.init = FALSE,
  init.ran = 0.1, gradient = TRUE, ...)

```

```

## S3 method for class 'Rchoice'
terms(x, ...)

```

```

## S3 method for class 'Rchoice'
model.matrix(object, ...)

```

```

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

```

```

## S3 method for class 'Rchoice'
nObs(x, ...)

```

```

## S3 method for class 'Rchoice'
fitted(object, ...)

```

```

## S3 method for class 'Rchoice'

```

```

residuals(object, ...)

## S3 method for class 'Rchoice'
df.residual(object, ...)

## S3 method for class 'Rchoice'
update(object, new, ...)

## S3 method for class 'Rchoice'
logLik(object, ...)

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

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

## S3 method for class 'summary.Rchoice'
print(x, digits = max(3, getOption("digits") - 3),
      width = getOption("width"), ...)

```

Arguments

formula	a symbolic description of the model to be estimated. The formula consists in two parts. The first one is reserved for standard variables with fixed and random parameters. The second one is reserved for variables that enter in the mean of the random parameters. See for example rFormula ,
data	the data. It may be a <code>pdata.frame</code> object or an ordinary <code>data.frame</code> ,
subset	an optional vector specifying a subset of observations,
weights	an optional vector of weights,
na.action	a function wich indicated what should happen when the data contains NA's,
family	the distribution to be used. It might be <code>family = binomial("probit")</code> for a Probit Model, <code>family = binomial("logit")</code> for a Logit model, <code>family = ordinal("probit")</code> for an Ordered Probit Model, <code>family = ordinal("logit")</code> for a Ordered Logit Model for an Ordered Logit Model, and <code>family = "poisson"</code> for a Poisson Model,
start	a vector of starting values,
ranp	a named vector whose names are the random parameters and values the distribution: "n" for normal, "ln" for log-normal, "cn" for truncated normal, "u" for uniform, "t" for triangular, "sb" for Johnson Sb,
R	the number of draws if ranp is not NULL,
haltons	only relevant if ranp is not NULL. If not NULL, halton sequence is used instead of pseudo-random numbers. If <code>haltons=NA</code> , some default values are used for the prime of the sequence and for the number of element dropped. Otherwise, haltons should be a list with elements prime and drop,

seed	the seed for the pseudo-random draws. This is only relevant if <code>haltons = NULL</code> ,
correlation	only relevant if <code>ranp</code> is not <code>NULL</code> . If <code>TRUE</code> , the correlation between random parameters is taken into account,
panel	if <code>TRUE</code> a panel data model is estimated,
index	a string indicating the 'id' for individuals in the data. This argument is not required if data is a <code>pdata.frame</code> object,
mvar	only valid if <code>ranp</code> is not <code>NULL</code> . This is a named list, where the names correspond to the variables with random parameters, and the values correspond to the variables that enter in the mean of each random parameters,
print.init	if <code>TRUE</code> , the initial values for the optimization procedure are printed,
init.ran	initial values for standard deviation of random parameters. Default is 0.1,
gradient	if <code>FALSE</code> , numerical gradients are used for the optimization procedure of models with random parameters,
...	further arguments passed to <code>maxLik</code> ,
x, object	and object of class <code>Rchoice</code> ,
new	an updated formula for the update method,
digits	number of digits,
width	width,

Details

The models are estimated using the `maxLik` function from `maxLik` package.

If `ranp` is not `NULL`, the random parameter model is estimated. A random parameter model or random coefficient models permits regression parameter to vary across individuals according to some distribution. A fully parametric random parameter model specifies the latent variable y^* conditional on regressors x and given parameters β_i to have conditional density $f(y|x, \beta_i)$ where β_i are iid with density $g(\beta_i|\theta_i)$. The density is assumed a priori by the user by the argument `ranp`. If the parameters are assumed to be normally distributed $\beta_i \sim N(\beta, \Sigma)$, then the random parameter are constructed as:

$$\beta_{ir} = \beta + L\omega_{ir}$$

where $LL' = \Sigma$ and ω_{ir} is the r -th draw from standard normal distribution for individual i .

Once the model is specified by the argument `family`, the model is estimated using Simulated Maximum Likelihood (SML). The probabilities, given by $f(y|x, \beta_i)$, are simulated using R pseudo-draws if `halton=NULL` or R halton draws if `halton = NA`. The user can also specified the primes and the number of dropped elements for the halton draws. For example, if the model consists of two random parameters, the user can specify `haltons = list("prime" = c(2, 3), "drop" = c(11, 11))`.

A random parameter hierarchical model can be estimated by including heterogeneity in the mean of the random parameters:

$$\beta_{ir} = \beta + \pi' s_i + L\omega_{ir}$$

Rchoice manages the variables in the hierarchical model by the `formula` object: all the hierarchical variables (s_i) are included after the `|` symbol. The argument `mvar` indicate which variables enter in each random parameter. See examples below

Value

An object of class “Rchoice”, a list elements:

coefficients	the named vector of coefficients,
family	type of model,
link	distribution of the errors,
logLik	a set of values of the maximum likelihood procedure,
mf	the model framed used,
formula	the formula (a Formula object),
time	proc.time() minus the start time,
freq	frequency of dependent variable,
draws	type of draws used,
R.model	TRUE if a random parameter model is fitted,
R	number of draws used,
bi	an array of dimension $N \times R \times K$ with the individual parameters,
Qir	matrix of dimension $N \times R$ representing $P_{ir} / \sum_r P_{ir}$,
ranp	vector indicating the variables with random parameters and their distribution,
probabilities	the fitted probabilities for each individuals,
residuals	the residuals,
call	the matched call.

Author(s)

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References

Greene, W. H. (2012). *Econometric Analysis*. 7 edition. Prentice Hall.

Train, K. (2009). *Discrete Choice Methods with Simulation*. Cambridge university press.

See Also

[plot.Rchoice](#), [effect.Rchoice](#)

Examples

```
## Probit model
data("Workmroz")
probit <- Rchoice(lfp ~ k5 + k618 + age + wc + hc + lwg + inc,
                 data = Workmroz, family = binomial('probit'))
summary(probit)

## Poisson model
data("Articles")
poisson <- Rchoice(art ~ fem + mar + kid5 + phd + ment, data = Articles, family = poisson)
```



```

summary(poisson)

## Ordered probit model
data("Health")
oprobit <- Rchoice(newhsat ~ age + educ + hhinc + married + hhkids,
  data = Health, family = ordinal('probit'), subset = year == 1988)
summary(oprobit)

## Poisson Model with Random Parameters
## Not run:
poisson.ran <- Rchoice(art ~ fem + mar + kid5 + phd + ment,
  data = Articles, family = poisson,
  ranp = c(kid5 = "n", phd = "n", ment = "n"))
summary(poisson.ran)

## Poisson Model with Correlated Random Parameters
poissonc.ran <- Rchoice(art ~ fem + mar + kid5 + phd + ment,
  data = Articles,
  ranp = c(kid5 = "n", phd = "n", ment = "n"),
  family = poisson,
  correlation = TRUE)
summary(poissonc.ran)

## Hierarchical Poisson Model
poissonH.ran <- Rchoice(art ~ fem + mar + kid5 + phd + ment | fem + phd,
  data = Articles,
  ranp = c(kid5 = "n", phd = "n", ment = "n"),
  mvar = list(phd = c("fem"), ment = c("fem", "phd")),
  family = poisson,
  R = 10)
summary(poissonH.ran)

## Probit Model with Random Effects and Random Parameters
data('Unions', package = 'pglm')
Unions$lwage <- log(Unions$wage)
union.ran <- Rchoice(union ~ age + exper + rural + lwage,
  data = Unions[1:2000, ],
  family = binomial('probit'),
  ranp = c(constant = "n", lwage = "t"),
  R = 10,
  panel = TRUE,
  index = "id",
  print.init = TRUE)
summary(union.ran)

## Ordered Probit Model with Random Effects and Random Parameters
oprobit.ran <- Rchoice(newhsat ~ age + educ + married + hhkids + linc,
  data = Health[1:2000, ],
  family = ordinal('probit'),
  ranp = c(constant = "n", hhkids = "n", linc = "n"),
  panel = TRUE,
  index = "id",
  R = 100,

```

```

                                print.init = TRUE)
summary(oprobit.ran)

## End(Not run)

```

rFormula

Model formula for Rchoice models

Description

Two kind of variables are used in models with individual heterogeneti: the typical variables that enter in the latent process and those variables that enter in the random parameter (Hierarchical Model). rFormula deal with this type of models using suitable methods to extract the elements of the model.

Usage

```

rFormula(object)

is.rFormula(object)

## S3 method for class 'rFormula'
model.frame(formula, data, ..., lhs = NULL, rhs = NULL)

## S3 method for class 'rFormula'
model.matrix(object, data, rhs = NULL, ...)

```

Arguments

object	a formula form the rFormula function, for the model.matrix method, a rFormula object,
formula	a rFormula object,
data	a data.frame,
...	further arguments.
lhs	see Formula ,
rhs	see Formula ,

vcov.Rchoice	<i>vcov method for Rchoice objects</i>
--------------	--

Description

The `vcov` method for `Rchoice` objects extracts the covariance matrix of the coefficients or the random parameters. It also allows to get the standard errors for the variance-covariance matrix of the random parameters

Usage

```
## S3 method for class 'Rchoice'
vcov(object, what = c("coefficient", "ranp"),
      type = c("cov", "cor", "sd"), se = FALSE, digits = max(3,
        getOption("digits") - 2), ...)
```

Arguments

<code>object</code>	a fitted model of class <code>Rchoice</code> ,
<code>what</code>	indicates which covariance matrix has to be extracted. The default is <code>coefficient</code> , in this case the <code>vcov</code> behaves as usual. If <code>what = "ranp"</code> the covariance matrix of the random parameters is returned as default,
<code>type</code>	if the model is estimated with random parameters, then this argument indicates what matrix should be returned. If <code>type = "cov"</code> , then the covariance matrix of the random parameters is returned; if <code>type = "cor"</code> then the correlation matrix of the random parameters is returned; if <code>type = "sd"</code> then the standard deviation of the random parameters is returned,
<code>se</code>	if <code>TRUE</code> <code>type = "cov"</code> then the standard error of the covariance matrix of the random parameters is returned; if <code>TRUE</code> <code>type = "sd"</code> the standard error of the standard deviation of the random parameter is returned. This argument is valid only if the model is estimated using correlated random parameters,
<code>digits</code>	number of digits,
<code>...</code>	further arguments

Details

This new interface replaces the `cor.Rchoice`, `cov.Rchoice` and `se.cov.Rchoice` functions which are deprecated.

See Also

[Rchoice](#) for the estimation of discrete choice models with random parameters.

Workmroz

Labor Force Participation

Description

Data extracted by Mroz(1987) from the 197 Panel Study of Income Dynamics. The sample consists of 753 white, married women between the ages of 30 and 60.

Usage

```
data(Workmroz)
```

Format

A data frame with 753 observations on the following 9 variables.

lfp 1 if wife is in the paid labor force; else 0

k5 Number of children ages 5 and younger

k618 Number of children ages 6 to 18

age Wife's age in years

wc 1 if wife attended college; else 0

hc 1 if husband attended college; else 0

lwg Log of wife's estimated wage rate

inc Family income excluding wife's wage

linc Log of Family income excluding wife's wage

Source

Mroz, T. A. (1987). The sensitivity of an empirical model of married women's hours of work to economic and statistical assumptions. *Econometrica*, 55(4), 765-799

Examples

```
data(Workmroz)
```

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