

Package ‘momentfit’

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Title Methods of Moments

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Description Several classes for moment-based models are defined. The classes are defined for moment conditions derived from a single equation or a system of equations. The conditions can also be expressed as functions or formulas. Several methods are also offered to facilitate the development of different estimation techniques. The methods that are currently provided are the Generalized method of moments (Hansen 1982; <doi:10.2307/1912775>), for single equations and systems of equation, and the Generalized Empirical Likelihood (Smith 1997; <doi:10.1111/j.0013-0133.1997.174.x>, Kitamura 1997; <doi:10.1214/aos/1069362388>, Newey and Smith 2004; <doi:10.1111/j.1468-0262.2004.00482.x>, and Anatolyev 2005 <doi:10.1111/j.1468-0262.2005.00601.x>). Some work is being done to add tools to deal with weak and/or many instruments. This includes K-Class estimators (Limited Information Maximum Likelihood and Fuller), Anderson and Rubin statistic test, etc.

Depends R (>= 3.5), sandwich

Imports stats, methods, parallel

Suggests lmtest, knitr, texreg, rmarkdown, ivmodel, nloptr

Collate 'allClasses.R' 'validity.R' 'momentData.R'
'momentModel-methods.R' 'momentModel.R'
'momentWeights-methods.R' 'gmmfit-methods.R'
'specTest-methods.R' 'summary-methods.R' 'rModel-methods.R'
'hypothesisTest-methods.R' 'sysMomentModel.R'
'sysMomentModel-methods.R' 'rsysMomentModel-methods.R'
'sgmmfit-methods.R' 'gmm4.R' 'gel.R' 'gelfit-methods.R'
'gel4.R' 'weak.R' 'minAlgo.R' 'utils.R'

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algoObj	<i>Constructor for minAlgo classes</i>
---------	--

Description

This function creates an object that defines minimization solvers. The purpose is to homogenize the call of optimization solvers. These objects can be used by the method [minFit](#) to call the associated solvers using the same arguments, and to return the solution using a list with the same names.

Usage

```
algoObj(algo, start, fct, grad, solution, value, message, convergence)
```

Arguments

algo	The name of the solver function to be called in character format. All arguments for the solver optim , nlminb , constrOptim and nlm are determined automatically. The other arguments are only needed for solvers coming from other packages.
start	The name of the argument representing the starting value in character format.
fct	The name of the argument representing the function to minimize in character format.
grad	The name of the argument representing the gradient in character format.
solution	The name of the element of the list returned by the solver that represents the solution, in character format.
value	The name of the element of the list returned by the solver that represents the value of the function at the solution, in character format.
message	The name of the element of the list returned by the solver that represents the convergence message, in character format.
convergence	The name of the element of the list returned by the solver that represents the convergence code, in character format.

Value

An object of class `minAlgo`.

See Also

`minFit` for examples on how to use this class object.

Examples

```
## The optim algorithm:
algo1 <- algoObj("optim")

## The nlminb algorithm:
algo2 <- algoObj("nlminb")

## Defining the algorithm lbfgs from the nloptr package

## Not run:
algo3 <- algoObj(algo="lbfgs", start="x0", fct="fn",
                 grad="gr", solution="par", value="value",
                 message="message", convergence="convergence")

## End(Not run)
```

allNLMModel-class	Class "allNLMModel"
-------------------	---------------------

Description

A union class for all nonlinear models. It includes "nonlinearModel", "formulaModel", and "functionModel".

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

`solveGmm` signature(object = "allNLMModel", wObj = "momentWeights"): ...

Examples

```
showClass("allNLMModel")
```

bread-methods

~~ *Methods for Function bread in Package sandwich* ~~**Description**

It computes the bread in the sandwich representation of the covariance matrix of the GMM estimator.

Usage

```
## S4 method for signature 'gmmfit'
bread(x, ...)

## S4 method for signature 'sgmmfit'
bread(x, ...)

## S4 method for signature 'tsls'
bread(x, ...)
```

Arguments

x	GMM fit object
...	Arguments to pass to other methods

Methods

```
signature(x = "gmmfit")
signature(x = "sgmmfit")
signature(x = "tsls")
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

res <- gmmFit(model1)
m <- meatGmm(res)
b <- bread(res)

## Sandwich vcov
b

## TSLS
model2 <- momentModel(y~x1, ~z1+z2, data=simData, vcov="iid")
res <- tsls(model2)
bread(res)
```

CigarettesSW

*Cigarette Consumption Panel Data***Description**

Panel data on cigarette consumption for the 48 continental US States from 1985–1995.

Usage

```
data("CigarettesSW")
```

Format

A data frame containing 48 observations on 7 variables for 2 periods.

state Factor indicating state.

year Factor indicating year.

cpi Consumer price index.

population State population.

packs Number of packs per capita.

income State personal income (total, nominal).

tax Average state, federal and average local excise taxes for fiscal year.

price Average price during fiscal year, including sales tax.

taxs Average excise taxes for fiscal year, including sales tax.

Source

Online complements to Stock and Watson (2007). The dataset and this help file comes from the AER package.

References

Stock, J.H. and Watson, M.W. (2007). *Introduction to Econometrics*, 2nd ed. Boston: Addison Wesley.

Christian Kleiber and Achim Zeileis (2008). *Applied Econometrics with R*. New York: Springer-Verlag. ISBN 978-0-387-77316-2. URL <https://CRAN.R-project.org/package=AER>

Examples

```
## Stock and Watson (2007)
## data and transformations
data(CigarettesSW)
CigarettesSW$rprice <- with(CigarettesSW, price/cpi)
CigarettesSW$rincome <- with(CigarettesSW, income/population/cpi)
CigarettesSW$tdiff <- with(CigarettesSW, (taxs - tax)/cpi)
c1985 <- subset(CigarettesSW, year == "1985")
```

```

c1995 <- subset(CigarettesSW, year == "1995")

## Equation 12.15
model1 <- momentModel(log(packs)~log(rprice)+log(rincome),
                      ~log(rincome)+tdiff, data = c1995, vcov="MDS")
res1 <- gmmFit(model1)

## HC0 robust se (different from the textbook)
summary(res1, sandwich=TRUE)

## HC1 robust se (like in the textbook)
## A little harder to get, but is it really worth it
## in the case of GMM?

summary(res1, sandwich=TRUE, df.adj=TRUE)@coef

## Equation 12.16
model2<- momentModel(log(packs)~log(rprice)+log(rincome),
                    ~log(rincome)+tdiff+I(tax/cpi), data = c1995,
                    centeredVcov=FALSE, vcov="MDS")
res2<- tsls(model2)
summary(res2, sandwich=TRUE, df.adj=TRUE)

## Table 12.1
data <- data.frame(dQ=log(c1995$pack/c1985$pack),
                  dP=log(c1995$rprice/c1985$rprice),
                  dTs=c1995$tdiff-c1985$tdiff,
                  dT=c1995$tax/c1995$cpi-c1985$tax/c1985$cpi,
                  dInc=log(c1995$rincome/c1985$rincome))
model1 <- momentModel(dQ~dP+dInc, ~dInc+dTs, vcov="MDS", data=data)
model2 <- momentModel(dQ~dP+dInc, ~dInc+dT, vcov="MDS", data=data)
model3 <- momentModel(dQ~dP+dInc, ~dInc+dTs+dT, vcov="MDS", data=data)

res1 <- tsls(model1)
summary(res1, TRUE, TRUE)
res2 <- tsls(model2)
summary(res2, TRUE, TRUE)
res3 <- tsls(model3)
summary(res3, TRUE, TRUE)

```

Description

It extract the coefficient estimates of some moment-based models.

Methods

```
signature(object = "gmmfit")
```



```
signature(object = "gelfit")
signature(object = "sgmmfit")
signature(object = "momentModel")
signature(object = "rlinearModel") It gives the unrestricted representation of a restricted model.
  See examples.
signature(object = "rslinearModel") It gives the unrestricted representation of a restricted
  model.
signature(object = "rsnonlinearModel") It gives the unrestricted representation of a restricted
  model.
signature(object = "rfunctionModel") It gives the unrestricted representation of a restricted
  model. See examples.
signature(object = "rformulaModel") It gives the unrestricted representation of a restricted
  model. See examples.
signature(object = "rnonlinearModel") It gives the unrestricted representation of a restricted
  nonlinear model.
```

Examples

```
data(simData)
model1 <- momentModel(y~x1+x2+x3+z1, ~x1+x2+z1+z2+z3+z4, data=simData)
res1 <- gmmFit(model1)
coef(res1)

### Restricted models
rmodel1 <- restModel(model1, R=c("x1=1", "x2=2*x3"))
res2 <- gmmFit(rmodel1)
res2
coef(rmodel1, coef(res2))
```

confint-class	<i>Class "confint"</i>
---------------	------------------------

Description

A class to store a confidence interval result.

Objects from the Class

Objects can be created by calls of the form `new("confint", ...)`. It is generated by the "confint" method (see [confint-methods](#)).

Slots

```
interval: Object of class "matrix" ~~
type: Object of class "character" ~~
level: Object of class "numeric" ~~
theta: Object of class "numeric" ~~
```

Methods

```
print signature(x = "confint"): ...
show signature(object = "confint"): ...
```

Examples

```
showClass("confint")
```

confint-methods	<i>~~ Methods for Function confint in Package stats ~~</i>
-----------------	--

Description

Method to construct confidence intervals for objects of class "gmmfit" and "gelfit".

Usage

```
## S4 method for signature 'gmmfit'
confint(object, parm, level = 0.95, vcov=NULL,
        area=FALSE, npoints=50, ...)

## S4 method for signature 'gelfit'
confint(object, parm, level = 0.95, lambda = FALSE,
        type = c("Wald", "invLR", "invLM", "invJ"),
        fact = 3, corr = NULL, vcov=NULL,
        area = FALSE, npoints = 20, cores=4, ...)

## S4 method for signature 'numeric'
confint(object, parm, level = 0.95, gelType="EL",
        type = c("Wald", "invLR", "invLM", "invJ"),
        fact = 3, vcov="iid", BartlettCorr = FALSE)

## S4 method for signature 'data.frame'
confint(object, parm, level = 0.95, gelType="EL",
        type = c("Wald", "invLR", "invLM", "invJ"),
        fact = 3, corr = NULL, vcov="iid", npoints=10,
        cores=4)

## S4 method for signature 'matrix'
confint(object, parm, level = 0.95, gelType="EL",
        type = c("Wald", "invLR", "invLM", "invJ"),
        fact = 3, corr = NULL, vcov="iid", npoints=10,
        cores=4)

## S4 method for signature 'ANY'
confint(object, parm, level = 0.95, ...)
```

Arguments

object	Object of class "gmmfit", "gelfit", "numeric" or "data.frame".
parm	Vector of integers or characters for selecting the elements for which the intervals should be computed.
level	The confidence level.
lambda	Should be compute intervals for the Lagrange multipliers?
type	The type of confidence intervals. The default is the Wald interval, and the others are computed by inverting the LR, LM or J specification test.
fact	For the inversion of the specification tests, uniroot searches within fact standard error of the coefficient estimates
corr	Correction to apply to the specification tests
vcov	For Wald intervals, an optional covariance matrix can be provided. For "numeric" or "data.frame", it specifies the type of observations.
cores	The number of cores for mclapply . It is set to 1 for Windows OS.
gelType	Type of GEL confidence interval.
npoints	Number of equally spaced points for the confidence region
area	If TRUE, a confidence region is computed. The length of "parm" must be 2 in that case.
BartlettCorr	Should we apply the Bartlett correction proposed by DiCiccio et al (1991). Currently only available for intervals on the mean.
...	Other arguments to pass to gmmFit or gelFit .

Methods

signature(object = "ANY") The method from the **stats** is used in that case.

signature(object = "gelfit") Method for any GEL fit class.

signature(object = "gmmfit") Method for any GMM fit class.

signature(object = "numeric") It computes the GEL confidence interval for the mean.

signature(object = "data.frame") It computes the 2D GEL confidence region for the means of two variables.

signature(object = "matrix") It converts the object into a data.frame and call its method.

References

DiCiccio, T. and Hall, P. and Romano, J. (1991), Empirical Likelihood is Bartlett Correctable, *The Annals of Statistics*, **19**, 2, 1053–1061.

ConsumptionG

Consumption data from Greene (2012) applications.

Description

Quarterly macroeconomic US data from 1950 to 2000.

Usage

```
data("ConsumptionG")
```

Format

A data frame with 204 observations on the following 14 variables.

YEAR Year

QTR Quarter

REALGDP Real GDP

REALCONS Real Consumption

REALINVS Real Investment

REALGOVT Real public expenditure

REALDPI Real disposable income

CPI_U CPI

M1 Money stock

TBILRATE Interest rate

UNEMP Unemployment rate

POP Population

INFL Inflation

REALINT Real interest rate.

Source

Greene (2012) online resources: (<http://pages.stern.nyu.edu/~wgreene/Text/Edition7/tablelist8new.htm>)

References

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

Examples

```

data(ConsumptionG)
## Get the data ready for Table 8.2 of Greene (2012)
Y <- ConsumptionG$REALDPI
C <- ConsumptionG$REALCONS
n <- nrow(ConsumptionG)
Y1 <- Y[-c(1,n)]; Y2 <- Y[-c(n-1,n)]; Y <- Y[-c(1:2)]
C1 <- C[-c(1,n)]; C <- C[-(1:2)]
dat <- data.frame(Y=Y,Y1=Y1,Y2=Y2,C=C,C1=C1)

## Starting at the NLS estimates (from the table)
theta0=c(alpha=468, beta=0.0971, gamma=1.24)

## Greene (2012) seems to assume iid errors (probably wrong assumption here)
model <- momentModel(C~alpha+beta*Y^gamma, ~C1+Y1+Y2, data=dat, theta0=theta0, vcov="iid")

### Scaling the parameters increase the speed of convergence
res <- gmmFit(model, control=list(parscale=c(1000,.1,1)))

### It also seems that there is a degree of freedom adjustment for the
### estimate of the variance of the error term.
summary(res, df.adj=TRUE)@coef

```

Dresiduals-methods *~~ Methods for Function Dresiduals in Package Gmm ~~*

Description

It returns the matrix of derivatives of the residuals with respect to the coefficients.

Methods

```

signature(object = "linearModel")
signature(object = "nonlinearModel")
signature(object = "rsnonlinearModel")
signature(object = "sysMomentModel")

```

Examples

```

data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

Dresiduals(model1, theta)[1:3,]

```

Description

It performs the Durbin-Wu-Hausman test on GMM fit models.

Usage

```
## S4 method for signature 'gmmfit,missing'
DWH(object1, object2)

## S4 method for signature 'gmmfit,lm'
DWH(object1, object2,
     tol=sqrt(.Machine$double.eps), v1=NULL, v2=NULL, ...)

## S4 method for signature 'gmmfit,gmmfit'
DWH(object1, object2,
     tol=sqrt(.Machine$double.eps), v1=NULL, v2=NULL, ...)
```

Arguments

object1	Object of class "gmmfit".
object2	Object of class "gmmfit" or "lm". If missing, the DWH test is a two step test in which the fitted endogenous variables from the first step are added to the regression. In that case, the test is a test of significance of the coefficients of the fitted endogenous variables.
v1	Alternatively, we can provide a different covariance matrix for object1
v2	Alternatively, we can provide a different covariance matrix for object2
tol	Tolerance for the Moore-Penrose generalized inverse
...	Argument to pass to vcov

Methods

```
signature(object1 = "gmmfit", object2 = "lm")
signature(object1 = "gmmfit", object2 = "gmmfit")
signature(object1 = "gmmfit", object2 = "missing")
```

References

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

Examples

```
### Exampe 8.7 of Greene (2012)
data(ConsumptionG)
Y <- ConsumptionG$REALDPI
C <- ConsumptionG$REALCONS
n <- nrow(ConsumptionG)
Y1 <- Y[-n]; Y <- Y[-1]
C1 <- C[-n]; C <- C[-1]
dat <- data.frame(Y=Y,Y1=Y1,C=C,C1=C1)

model1 <- momentModel(C~Y, ~Y, data=dat, vcov="iid")
model2 <- momentModel(C~Y, ~Y1+C1, data=dat, vcov="iid")
res1 <- tsls(model1)
res2 <- tsls(model2)
res <- lm(C~Y)

## Exampke 8.7-2. The difference is explained by the rounding
## error in Greene. Only the first the 3 digits of the t-test are used.
DWH(res2)

## Example 8.7-1. Not quite the same.
DWH(res2, res1)

## using lm object to compare OLS and 2SLS:
## The same adjustment on the vcov must be done (it is by default in lm)
## otherwise the different in the covariance matrices is mostly caused by the
## different ways to compute them.
DWH(res2, res, df.adj=TRUE)

## To reproduce the same results as Exampke 8.7-1,
## we need to specify the variance.
## But it is not necessary as the above way is
## asymptotically equivalent
X <- model.matrix(model1)
Xhat <- qr.fitted(res2@wObj@w, X)
s2 <- sum(residuals(res)^2)/(res$df.residual)
v1 <- solve(crossprod(Xhat))*s2
v2 <- solve(crossprod(X))*s2
DWH(res2, res, v1=v1, v2=v2)
```

Description

Estimating equations for moment models.

Methods

```
signature(x = "momentModel")
```

```
evalDMoment-methods    ~~ Methods for Function evalDMoment in Package momentfit ~~
```

Description

It computes the matrix of derivatives of the sample moments with respect to the coefficients.

Usage

```
## S4 method for signature 'functionModel'
evalDMoment(object, theta, impProb=NULL,
lambda=NULL)

## S4 method for signature 'rfunctionModel'
evalDMoment(object, theta, impProb=NULL,
lambda=NULL)

## S4 method for signature 'rnonlinearModel'
evalDMoment(object, theta, impProb=NULL,
lambda=NULL)

## S4 method for signature 'formulaModel'
evalDMoment(object, theta, impProb=NULL,
lambda=NULL)

## S4 method for signature 'rformulaModel'
evalDMoment(object, theta, impProb=NULL,
lambda=NULL)

## S4 method for signature 'regModel'
evalDMoment(object, theta, impProb=NULL,
lambda=NULL)

## S4 method for signature 'sysModel'
evalDMoment(object, theta)

## S4 method for signature 'rslinearModel'
evalDMoment(object, theta)

## S4 method for signature 'rsnonlinearModel'
evalDMoment(object, theta, impProb=NULL)
```


Arguments

object	An model object
theta	A numerical vector of coefficients
impProb	If a vector of implied probabilities is provided, the sample means are computed using them. If not provided, the means are computed using the uniform weight
lambda	A vector of Lagrange multipliers associated with the moment conditions. Its length must therefore match the number of conditions. See details below.

Details

Without the argument `lambda`, the method returns a $q \times k$ matrix, where k is the number of coefficients, and q is the number of moment conditions. That matrix is the derivative of the sample mean of the moments with respect to the coefficient.

If `lambda` is provided, the method returns an $n \times k$ matrix, where n is the sample size. The i th row is $G'_i \lambda$, where G'_i is the derivative of the moment function evaluated at the i th observation. For now, this option is used to compute robust-to-misspecified standard errors of GEL estimators.

Methods

```
signature(object = "functionModel")
signature(object = "rfunctionModel") The theta vector must match the number of coefficients in the restricted model.
signature(object = "formulaModel")
signature(object = "rformulaModel") The theta vector must match the number of coefficients in the restricted model.
signature(object = "regModel")
signature(object = "sysModel")
signature(object = "rslinearModel")
```

Examples

```
data(simData)
theta <- c(1,1)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
G <- evalDMoment(model1, theta)

## A nonlinearModel
g <- y~beta0+x1^beta1
h <- ~z1+z2
model2 <- momentModel(g, h, c(beta0=1, beta1=2), data=simData)
G <- evalDMoment(model2, c(beta0=1, beta1=2))

## A functionModel
fct <- function(tet, x)
{
  m1 <- (tet[1] - x)
  m2 <- (tet[2]^2 - (x - tet[1])^2)
```

```

      m3 <- x^3 - tet[1]*(tet[1]^2 + 3*tet[2]^2)
      f <- cbind(m1, m2, m3)
      return(f)
    }
dfct <- function(tet, x)
{
  jacobian <- matrix(c( 1, 2*(-tet[1]+mean(x)), -3*tet[1]^2-3*tet[2]^2, 0, 2*tet[2],
-6*tet[1]*tet[2]), nrow=3,ncol=2)
  return(jacobian)
}
X <- rnorm(200)
model3 <- momentModel(fct, X, theta0=c(beta0=1, beta1=2), grad=dfct)
G <- evalDMoment(model3, c(beta0=1, beta1=2))

```

evalGel-methods

*~~ Methods for Function evalGel in Package **modelfit** ~~*

Description

Method to simply evaluate a GEL model at a fixed coefficient vector. It creates a "gelfit" object using that fixed vector.

Usage

```

## S4 method for signature 'momentModel'
evalGel(model, theta, lambda=NULL,
        gelType="EL", rhoFct=NULL,
        lamSlv=NULL, lControl=list(), ...)

```

Arguments

model	An object of class "momentModel".
theta	A vector of coefficients at which the model is estimated
lambda	The Lagrange multiplier vector. If not provided, the optimal vector is obtained for the given theta
gelType	The type of GEL. It is either "EL", "ET", "EEL", "HD", "ETEL" or "ETHD".
rhoFct	An alternative objective function for GEL. This argument is only used if we want to fit the model with a different GEL method. see rhoFct .
lamSlv	An alternative solver for the Lagrange multiplier. By default, either Wu_lam , EEL_lam , REEL_lam or getLambda is used.
lControl	A list of controls for the Lagrange multiplier algorithm.
...	Other arguments to pass. Not used for the moment.

Methods

```
signature(model = "momentModel")
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## A linear model with optimal lambda
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
evalGel(model1, c(1,1))

## A nonlinear model with fixed lambda
g <- y~beta0+x1^beta1
h <- ~z1+z2
model2 <- momentModel(g, h, c(beta0=1, beta1=2), data=simData)
evalGel(model2, theta=c(beta1=2, beta0=0.5), lambda=c(.1,.2,.3), gelType="ET")
```

evalGelObj-methods *~~ Methods for Function evalGelObj in Package Gmm ~~*

Description

~~ Methods to compute the GEL objective function. ~~

Usage

```
## S4 method for signature 'momentModel,numeric,numeric'
evalGelObj(object, theta,
                                                    lambda, gelType,
                                                    rhoFct=NULL, ...)
```

Arguments

object	An object of class "momentModel"
theta	The vector for coefficients.
lambda	Vector of Lagrange multiplier.
gelType	The type of GEL. It is either "EL", "ET", "EEL", "HD", "ETEL" or "ETHD".
rhoFct	An alternative objective function for GEL. This argument is only used if we want to fit the model with a different GEL method. see rhoFct .
...	Arguments to pass to other methods

Methods

```
signature(object = "momentModel", theta = "numeric", lambda = "numeric")
```

Examples

```
data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
evalGelObj(model1, theta, c(.2,.3,.4), gelType="EL")
```

evalGmm-methods

*~~ Methods for Function evalGmm in Package **modelfit** ~~*

Description

Method to simply evaluate a GMM model at a fixed coefficient vector. It creates a "gmmfit" object using that fixed vector.

Usage

```
## S4 method for signature 'momentModel'
evalGmm(model, theta, wObj=NULL, ...)
## S4 method for signature 'sysModel'
evalGmm(model, theta, wObj=NULL, ...)
```

Arguments

model	An object of class "momentModel".
theta	A vector of coefficients at which the model is estimated
wObj	An object of class "momentWeights". If not provided, the optimal weights based on the specification of the model evaluated at theta will be computed.
...	Other arguments to pass. Not used for the moment.

Methods

```
signature(model = "momentModel")
signature(model = "sysModel")
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## A linear model
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
evalGmm(model1, c(1,1))

## A nonlinear model
g <- y~beta0+x1^beta1
```

```

h <- ~z1+z2
model2 <- momentModel(g, h, c(beta0=1, beta1=2), data=simData)
evalGmm(model2, theta=c(beta1=2, beta0=0.5))

## A function model
fct <- function(tet, x)
{
  m1 <- (tet[1] - x)
  m2 <- (tet[2]^2 - (x - tet[1])^2)
  m3 <- x^3 - tet[1]*(tet[1]^2 + 3*tet[2]^2)
  f <- cbind(m1, m2, m3)
  return(f)
}
dfct <- function(tet, x)
{
  jacobian <- matrix(c( 1, 2*(-tet[1]+mean(x)), -3*tet[1]^2-3*tet[2]^2, 0, 2*tet[2],
-6*tet[1]*tet[2]), nrow=3, ncol=2)
  return(jacobian)
}
model3 <- momentModel(fct, simData$x3, theta0=c(beta0=1, beta1=2), grad=dfct)
evalGmm(model3, theta=c(beta1=.1, beta0=0.3))

```

evalGmmObj-methods

~~ *Methods for Function evalGmmObj in Package momentfit* ~~

Description

~~ Methods to compute the GMM objective function. ~~

Usage

```

## S4 method for signature 'momentModel,numeric,momentWeights'
evalGmmObj(object, theta,
wObj, ...)

## S4 method for signature 'sysModel,list,sysMomentWeights'
evalGmmObj(object, theta,
wObj, ...)

```

Arguments

object	An object of class "momentModel", or "sysMomentModels".
theta	The vector for coefficients for single equation, or a list of vector for system of equations.
wObj	An object of class "momentWeights" or "sysMomentWeights".
...	Arguments to pass to other methods

Methods

```
signature(object = "momentModel", theta = "numeric", wObj = "momentWeights")
signature(object = "sysModel", theta = "list", wObj = "sysMomentWeights")
```

Examples

```
data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
w <- evalWeights(model1, theta)
evalGmmObj(model1, theta, w)
```

evalMoment-methods *~~ Methods for Function evalMoment in Package **momentfit** ~~*

Description

Method to evaluate the moment matrix at a given coefficient vector.

Methods

```
signature(object = "functionModel")
signature(object = "formulaModel")
signature(object = "regModel")
signature(object = "sysModel")
signature(object = "rsysModel")
```

Examples

```
data(simData)
theta <- c(1,1)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
gt <- evalMoment(model1, theta)

## A nonlinearGmm
g <- y~beta0+x1^beta1
h <- ~z1+z2
model2 <- momentModel(g, h, c(beta0=1, beta1=2), data=simData)
gt <- evalMoment(model2, c(beta0=1, beta1=2))

## A functionGmm
fct <- function(tet, x)
{
  m1 <- (tet[1] - x)
  m2 <- (tet[2]^2 - (x - tet[1])^2)
```

```

      m3 <- x^3 - tet[1]*(tet[1]^2 + 3*tet[2]^2)
      f <- cbind(m1, m2, m3)
      return(f)
    }
dfct <- function(tet, x)
{
  jacobian <- matrix(c( 1, 2*(-tet[1]+mean(x)), -3*tet[1]^2-3*tet[2]^2, 0, 2*tet[2],
-6*tet[1]*tet[2]), nrow=3,ncol=2)
  return(jacobian)
}
X <- rnorm(200)
model3 <- momentModel(fct, X, theta0=c(beta0=1, beta1=2), grad=dfct)
gt <- evalMoment(model3, c(beta0=1, beta1=2))

```

evalWeights-methods *Methods for Function evalWeights in Package Gmm*

Description

This is a constructor for objects of class `momentWeights`

Usage

```

## S4 method for signature 'momentModel'
evalWeights(object, theta=NULL, w="optimal",
...)

## S4 method for signature 'sysModel'
evalWeights(object, theta = NULL, w="optimal",
wObj=NULL)

## S4 method for signature 'rslinearModel'
evalWeights(object, theta = NULL, w="optimal",
wObj=NULL)

```

Arguments

<code>object</code>	Object of class <code>momentModel</code>
<code>theta</code>	The vector of coefficients to compute the optimal weights. If <code>NULL</code> , <code>theta0</code> for the object is used.
<code>w</code>	A matrix for fixed weights, one of "optimal" or "ident"
<code>wObj</code>	An object of class "sysMomentWeights". Providing it avoid having to recompute $Z'Z$.
<code>...</code>	Arguments to pass to other methods

Methods

```
signature(object = "momentModel")
signature(object = "sysModel")
signature(object = "rslinearModel") System of equations with restrictions on the coefficients.
    It only affects the computation of the weights when there are cross-equation restrictions.
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## Identity weights object
wObj1 <- evalWeights(model1, w="ident")

## Identity weights object (an alternative way less efficient)
wObj1 <- evalWeights(model1, w=diag(3))

## Optimal weights
wObj1 <- evalWeights(model1, theta, w="optimal")
```

formulaModel-class	Class "formulaModel"
--------------------	----------------------

Description

Class for moment-based models for which moments are expressed using formulas.

Objects from the Class

Objects can be created by calls of the form `new("formulaModel", ...)`. It is generated my [momentModel](#).

Slots

```
modelF: Object of class "data.frame" ~~
vcov: Object of class "character" ~~
theta0: Object of class "numeric" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "character" ~~
momNames: Object of class "character" ~~
```



```

fRHS: Object of class "list" ~~
fLHS: Object of class "list" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
varNames: Object of class "character" ~~
isEndo: Object of class "logical" ~~
isMDE: Object of class "logical" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~

```

Extends

Class "[allNLModel](#)", directly. Class "[momentModel](#)", directly.

Methods

```

[ signature(x = "formulaModel", i = "numeric", j = "missing"): ...
evalDMoment signature(object = "formulaModel"): ...
evalMoment signature(object = "formulaModel"): ...
gmmFit signature(model = "formulaModel"): ...
modelDims signature(object = "formulaModel"): ...
momentStrength signature(object = "formulaModel"): ...
restModel signature(object = "formulaModel"): ...
subset signature(x = "formulaModel"): ...

```

Examples

```
showClass("formulaModel")
```

functionModel-class	Class "functionModel"
---------------------	-----------------------

Description

Class for moment-based models for which moment conditions are defined using a function.

Objects from the Class

Objects can be created by calls of the form `new("functionModel", ...)`. It is generated my [momentModel](#).

Slots

X: Object of class "ANY" ~~
fct: Object of class "function" ~~
dfct: Object of class "functionORNULL" ~~
vcov: Object of class "character" ~~
theta0: Object of class "numeric" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "character" ~~
momNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
varNames: Object of class "character" ~~
isEndo: Object of class "logical" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~

Extends

Class "[allNLMModel](#)", directly. Class "[momentModel](#)", directly.

Methods

[signature(x = "functionModel", i = "numeric", j = "missing"): ...
evalDMoment signature(object = "functionModel"): ...
evalMoment signature(object = "functionModel"): ...
modelDims signature(object = "functionModel"): ...
momentStrength signature(object = "functionModel"): ...
restModel signature(object = "functionModel"): ...
subset signature(x = "functionModel"): ...

Examples

```
showClass("functionModel")
```

gel4

*GEL estimation***Description**

The main functions and methods to fit any model with GEL. As opposed to [gelfit](#), models don't need to be created. It is all done by the functions. It is meant to be more user friendly.

Usage

```
gel4(g, x=NULL, theta0=NULL, lambda0=NULL, getVcov=FALSE,
     gelType = c("EL", "ET", "EEL", "HD", "REEL", "ETEL", "ETHD"),
     vcov = c("MDS", "iid", "HAC"), grad=NULL,
     vcovOptions=list(), centeredVcov = TRUE,
     cstLHS=NULL, cstRHS=NULL, lamSlv=NULL,
     rhoFct=NULL, initTheta=c("gmm", "theta0"),
     data = parent.frame(),
     coefSlv=c("optim", "nlsminb", "constrOptim"),
     smooth=FALSE,
     lControl=list(), tControl=list())
```

Arguments

<code>g</code>	A function of the form $g(\theta, x)$ and which returns a $n \times q$ matrix with typical element $g_i(\theta, x_t)$ for $i = 1, \dots, q$ and $t = 1, \dots, n$. This matrix is then used to build the q sample moment conditions. It can also be a formula if the model is linear (see details below).
<code>x</code>	The matrix or vector of data from which the function $g(\theta, x)$ is computed. If "g" is a formula, it is an $n \times Nh$ matrix of instruments or a formula (see details below).
<code>theta0</code>	A $k \times 1$ vector of starting values. It is required only when "g" is a function, a formula or a list of formulas. For these cases, they are needed to create the "momentModel" object.
<code>lambda0</code>	The $q \times 1$ vector of starting values for the Lagrange multipliers. By default a zero vector is used.
<code>getVcov</code>	Should the method computes the covariance matrices of the coefficients and Lagrange multipliers.
<code>gelType</code>	A character string specifying the type of GEL.
<code>vcov</code>	Assumption on the properties of the moment conditions.
<code>grad</code>	A function of the form $G(\theta, x)$ which returns a $q \times k$ matrix of derivatives of $\bar{g}(\theta)$ with respect to θ .
<code>vcovOptions</code>	A list of options for the covariance matrix of the moment conditions. See vcovHAC for the default values.

centeredVcov	Should the moment function be centered when computing its covariance matrix. Doing so may improve inference.
cstLHS	The left hand side of the constraints to impose on the coefficients. See restModel for more details.
cstRHS	The right hand side of the constraints to impose on the coefficients. See restModel for more details.
lamSlv	An alternative solver for the Lagrange multiplier. By default, either Wu_lam , EEL_lam , REEL_lam or getLambda is used. See the vignette for the required format.
rhoFct	An optional function that return $\rho(v)$. This is for users who want a GEL model that is not built in the package. The four arguments of the function must be "gmat", the matrix of moments, "lambda", the vector of Lagrange multipliers, "derive", which specify the order of derivative to return, and k a numeric scale factor required for time series and kernel smoothed moments.
initTheta	Method to obtain the starting values for the coefficient vector. By default the GMM estimate with identity matrix is used. The second argument means that "theta0" is used instead.
data	A required data.frame, in which all variables in g and x can be found.
smooth	If TRUE, "vcov" is set to "MDS" and the moment conditions are smoothed using a kernel. See the vignette for more details.
coefSlv	Minimization solver for the coefficient vector.
lControl	A list of controls for the Lagrange multiplier algorithm.
tControl	A list of controls for the coefficient algorithm.

Value

It returns an object of class "gelfit"

References

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- Newey, W.K. and Smith, R.J. (2004), Higher Order Properties of GMM and Generalized Empirical Likelihood Estimators. *Econometrica*, **72**, 219-255.
- Smith, R.J. (2004), GEL Criteria for Moment Condition Models. *Working paper, CEMMAP*.

See Also

[gelfit](#), [momentModel](#)

Examples

```
data(simData)
res <- gel4(y~x1, ~z1+z2, vcov="MDS", gelType="ET", data=simData)
res
```

gelfit-class	Class "gelfit"
--------------	----------------

Description

A class to store fitted models obtained using a GEL method.

Objects from the Class

Objects can be created by calls of the form `new("gelfit", ...)`. It is created by [gelFit](#).

Slots

```
theta: Object of class "numeric" ~~
convergence: Object of class "numeric" ~~
lambda: Object of class "numeric" ~~
lconvergence: Object of class "numeric" ~~
call: Object of class "callORNULL" ~~
gelType: Object of class "list" ~~
vcov: Object of class "list" ~~
model: Object of class "momentModel" ~~
restrictedLam: Object of class "integer" ~~
argsCall: Object of class "list" ~~
```

Methods

```
coef signature(object = "gelfit"): ...
confint signature(object = "gelfit"): ...
getImpProb signature(object = "gelfit"): ...
momFct signature(eta = "numeric", object = "gelfit"): ...
print signature(x = "gelfit"): ...
residuals signature(object = "gelfit"): ...
show signature(object = "gelfit"): ...
specTest signature(object = "gelfit", which = "missing"): ...
summary signature(object = "gelfit"): ...
update signature(object = "gelfit"): ...
vcov signature(object = "gelfit"): ...
```

Examples

```
showClass("gelfit")
```

gelFit-methods

*~~ Methods for Function gelFit in Package **momentfit** ~~*

Description

Method to fit a model using GEL, from an object of class "momentModel" or its restricted counterpart.

Usage

```
## S4 method for signature 'momentModel'
gelFit(model, gelType="EL", rhoFct=NULL,
        initTheta=c("gmm", "modelTheta0"), theta0=NULL,
        lambda0=NULL, vcov=FALSE, ...)

## S4 method for signature 'rmomentModel'
gelFit(model, gelType="EL", rhoFct=NULL,
        initTheta=c("gmm", "modelTheta0"), theta0=NULL,
        lambda0=NULL, vcov=FALSE, ...)
```

Arguments

model	A model class object
gelType	The type of GEL. It is either "EL", "ET", "EEL", "HD", "ETEL" or "ETHD".
rhoFct	An alternative objective function for GEL. This argument is only used if we want to fit the model with a different GEL method. see rhoFct .
initTheta	Method to obtain the starting values for the coefficient vector. By default the GMM estimate with identity matrix is used. The second argument means that the theta0 of the object, if any, should be used.
theta0	An optional initial vector for optim when the model is nonlinear. If provided, the argument "initTheta" is ignored.
lambda0	Manual starting values for the Lagrange multiplier. By default, it is a vector of zeros.
vcov	Should the method computes the covariance matrices of the coefficients and Lagrange multipliers.
...	Arguments to pass to other methods (mostly the optimization algorithm)

Methods

signature(model = "momentModel") The main method for all moment-based models.

signature(model = "rmomentModel") The main method for all restricted moment-based models.

Examples

```

data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## EL estimate
res1 <- gelFit(model1)
res1

## ET estimate
res2 <- gelFit(model1, gelType="ET")
res2

## Restricted models by EL
## using the Brent method
R <- matrix(c(0,1), ncol=2)
q <- 2
rmodel1 <- restModel(model1, R, q)
gelFit(rmodel1, tControl=list(method="Brent", lower=-10, upper=10))

```

getImpProb-methods *~~ Methods for Function getImpProb in Package **momentfit** ~~*

Description

Method to evaluate the implied probabilities of GEL.

Methods

```
signature(object = "gelfit")
```

getRestrict-methods *~~ Methods for Function getRestrict in Package **momentfit** ~~*

Description

It computes the matrices related to linear and nonlinear constraints. Those matrices are used to perform hypothesis tests.

Usage

```
## S4 method for signature 'rlinearModel'
getRestrict(object, theta)

## S4 method for signature 'rslinearModel'
getRestrict(object, theta)

## S4 method for signature 'rsnonlinearModel'
getRestrict(object, theta)

## S4 method for signature 'rnonlinearModel'
getRestrict(object, theta)

## S4 method for signature 'rformulaModel'
getRestrict(object, theta)

## S4 method for signature 'momentModel'
getRestrict(object, theta, R, rhs=NULL)

## S4 method for signature 'sysModel'
getRestrict(object, theta, R, rhs=NULL)

## S4 method for signature 'rfunctionModel'
getRestrict(object, theta)
```

Arguments

object	Object of class included in <code>momentModel</code> , <code>rmomentModel</code> , and <code>rsysModel</code> .
theta	A vector of coefficients for the unrestricted model (see examples).
R	A matrix, character or list of formulas that specifies the constraints to impose on the coefficients. See restModel for more details.
rhs	The right hand side for the restriction on the coefficients. See restModel for more details. It is ignored for objects of class "nonlinearModel".

Methods

`signature(object = "momentModel")` A restricted model is created from the constraints, and the restriction matrices are returned. The methods is applied to linear and nonlinear models in a regression form.

`signature(object = "sysModel")` A restricted model is created from the constraints, and the restriction matrices are returned. The methods is applied to systems of linear and nonlinear models.

`signature(object = "rlinearModel")` The restriction matrices are evaluated at the coefficient vector `theta` of the unrestricted representation.

`signature(object = "rslinearModel")` The restriction matrices are evaluated at the coefficient vector `theta` of the unrestricted representation.

`signature(object = "rsnonlinearModel")` The restriction matrices are evaluated at the coefficient vector θ of the unrestricted representation.

`signature(object = "rnonlinearModel")` The restriction matrices are evaluated at the coefficient vector θ of the unrestricted representation.

`signature(object = "rfunctionModel")` The restriction matrices are evaluated at the coefficient vector θ of the unrestricted representation.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## Unrestricted model
model1 <- momentModel(y~x1+x2+x3+z1, ~x1+x2+z1+z2+z3+z4, data=simData)

## The restricted model
R1 <- c("x1", "2*x2+z1=2", "4*x3*5=3")
res <- gmmFit(model1)
rest <- getRestrict(model1, coef(res), R1)

## it allows to test the restriction
g <- rest$R-rest$q
v <- rest$dR%*%vcov(res)%*%t(rest$dR)
(test <- crossprod(g, solve(v, g)))
(pv <- 1-pchisq(test, length(rest$R)))

## Delta Method:
## To impose nonlinear restrictions, we need to convert
## the linear model into a nonlinear one
NLmodel <- as(model1, "nonlinearModel")
R1 <- c("theta2=2", "theta3=theta4^2")
res <- gmmFit(NLmodel)
rest <- getRestrict(NLmodel, coef(res), R1)

g <- rest$R-rest$q
v <- rest$dR%*%vcov(res)%*%t(rest$dR)
(test <- crossprod(g, solve(v, g)))
(pv <- 1-pchisq(test, length(rest$R)))

## See hypothesisTest method for an easier approach.
```

Description

The main functions and methods to fit any model with GMM. As opposed to `gmmFit`, models don't need to be created. It is all done by the functions. It is meant to be more user friendly. This document needs to be changed. It is just a copy and paste from the gmm package

Usage

```

gmm4(g, x, theta0 = NULL, grad = NULL,
      type = c("twostep", "iter", "cue", "onestep"),
      vcov = c("iid", "HAC", "MDS", "TrueFixed", "CL"),
      initW = c("ident", "tsls", "EbyE"), weights = "optimal",
      itermaxit = 50, cstLHS=NULL, cstRHS=NULL,
      vcovOptions=list(), survOptions=list(),
      itertol = 1e-07, centeredVcov = TRUE,
      data = parent.frame(), ...)

## S4 method for signature 'formula'
tsls(model, x, vcov = c("iid", "HAC", "MDS", "CL"),
      vcovOptions=list(), survOptions=list(), centeredVcov = TRUE,
      data = parent.frame())

## S4 method for signature 'list'
tsls(model, x=NULL, vcov = c("iid", "HAC", "MDS",
                             "CL"), vcovOptions=list(), survOptions=list(),
      centeredVcov = TRUE, data = parent.frame())

## S4 method for signature 'list'
ThreeSLS(model, x=NULL, vcov = c("iid", "HAC", "MDS",
                                  "CL"), vcovOptions=list(), survOptions=list(),
          centeredVcov = TRUE, data = parent.frame())

```

Arguments

model	A formula or a list of formulas.
g	A function of the form $g(\theta, x)$ and which returns a $n \times q$ matrix with typical element $g_i(\theta, x_t)$ for $i = 1, \dots, q$ and $t = 1, \dots, n$. This matrix is then used to build the q sample moment conditions. It can also be a formula if the model is linear or nonlinear, or a list of formulas for systems of equations.
x	The matrix or vector of data from which the function $g(\theta, x)$ is computed. If "g" is a formula, it is an $n \times Nh$ matrix of instruments or a formula (see details below).
theta0	A $k \times 1$ vector of starting values. It is required only when "g" is a function or a nonlinear equation defined by a formula, in which case, it must be a named vector
grad	A function of the form $G(\theta, x)$ which returns a $q \times k$ matrix of derivatives of $\bar{g}(\theta)$ with respect to θ . By default, the numerical algorithm <code>numericDeriv</code> is used. It is of course strongly suggested to provide this function when it is possible. This gradient is used to compute the asymptotic covariance matrix of $\hat{\theta}$ and to obtain the analytical gradient of the objective function if the method is set to "CG" or "BFGS" in <code>optim</code> and if "type" is not set to "cue". If "g" is a formula, the gradient is not required (see the details below).
type	What GMM methods should we use? for <code>type=="onestep"</code> , if "weights" is not a matrix, the model will be estimated with the weights equals to the identity

	matrix
vcov	Assumption on the properties of the random vector x . By default, x is a weakly dependant process. The "iid" option will avoid using the HAC matrix which will accelerate the estimation if one is ready to make that assumption. The option "TrueFixed" is used only when the matrix of weights is provided and it is the optimal one. For type CL, clustered covariance matrix is computed. The options are then included in vcovOptions (see meatCL).
initw	How should be compute the initial coefficient vector in the first. It only makes a difference for linear models for which the choice is GMM with identity matrix or two-stage least quares.
weights	What weighting matrix to use? The choices are "optimal", in which case it is the inverse of the moment vovariance matrix, "ident" for the identity matrix, or a fixed matrix.
itermaxit	Maximum iterations for iterative GMM
itertol	Tolance for the stopping rule in iterative GMM
centeredVcov	Should the moment function be centered when computing its covariance matrix. Doing so may improve inference.
data	A data.frame or a matrix with column names (Optional).
cstLHS	The left hand side of the constraints to impose on the coefficients. See restModel for more details.
cstRHS	The right hand side of the constraints to impose on the coefficients. See restModel for more details.
vcovOptions	A list of options for the covariance matrix of the moment conditions. See vcovHAC for the default values.
survOptions	If needed, a list with the type of survey weights and the weights as a numeric vector, data.frame or formula. The type is either "sampling" or "fequency".
...	Arguments to pass to optim when the model is nonlinear.

Value

It returns an object of class "gmmfit"

References

- Zeileis A (2006), Object-oriented Computation of Sandwich Estimators. *Journal of Statistical Software*, **16**(9), 1–16. URL [doi:10.18637/jss.v016.i09](https://doi.org/10.18637/jss.v016.i09).
- Andrews DWK (1991), Heteroskedasticity and Autocorrelation Consistent Covariance Matrix Estimation. *Econometrica*, **59**, 817–858.
- Newey WK & West KD (1987), A Simple, Positive Semi-Definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix. *Econometrica*, **55**, 703–708.
- Newey WK & West KD (1994), Automatic Lag Selection in Covariance Matrix Estimation. *Review of Economic Studies*, **61**, 631-653.
- Hansen, L.P. (1982), Large Sample Properties of Generalized Method of Moments Estimators. *Econometrica*, **50**, 1029-1054,
- Hansen, L.P. and Heaton, J. and Yaron, A.(1996), Finite-Sample Properties of Some Alternative GMM Estimators. *Journal of Business and Economic Statistics*, **14** 262-280.

See Also

[gmmFit](#), [momentModel](#)

Examples

```
data(simData)

res <- gmm4(y~x1, ~z1+z2, vcov="MDS", type="iter", data=simData)
res
```

gmmfit-class	<i>Class "gmmfit"</i>
--------------	-----------------------

Description

A class to store a fitted model obtained using GMM.

Objects from the Class

Objects can be created by calls of the form `new("gmmfit", ...)`. Generated by [gmmFit](#).

Slots

```
theta: Object of class "numeric" ~~
convergence: Object of class "list" ~~
convIter: Object of class "numericORNULL" ~~
call: Object of class "callORNULL" ~~
type: Object of class "character" ~~
wObj: Object of class "momentWeights" ~~
niter: Object of class "integer" ~~
efficientGmm: Object of class "logical" ~~
model: Object of class "momentModel" ~~
```

Methods

```
bread signature(x = "gmmfit"): ...
coef signature(object = "gmmfit"): ...
confint signature(object = "gmmfit"): ...
DWH signature(object1 = "gmmfit", object2 = "gmmfit"): ...
DWH signature(object1 = "gmmfit", object2 = "lm"): ...
DWH signature(object1 = "gmmfit", object2 = "missing"): ...
hypothesisTest signature(object.u = "gmmfit", object.r = "gmmfit"): ...
hypothesisTest signature(object.u = "gmmfit", object.r = "missing"): ...
```

```

hypothesisTest signature(object.u = "missing", object.r = "gmmfit"): ...
meatGmm signature(object = "gmmfit"): ...
print signature(x = "gmmfit"): ...
residuals signature(object = "gmmfit"): ...
show signature(object = "gmmfit"): ...
specTest signature(object = "gmmfit", which = "missing"): ...
specTest signature(object = "gmmfit", which = "numeric"): ...
summary signature(object = "gmmfit"): ...
update signature(object = "gmmfit"): ...
vcov signature(object = "gmmfit"): ...

```

Examples

```
showClass("gmmfit")
```

gmmFit-methods

*~~ Methods for Function gmmFit in Package **momentfit** ~~*

Description

Method to fit a model using GMM, from an object of class "momentModel" or "sysModel".

Usage

```

## S4 method for signature 'momentModel'
gmmFit(model, type=c("twostep", "iter", "cue",
                     "onestep"), itertol=1e-7, initW=c("ident", "tsls"),
        weights="optimal", itermaxit=100,
        efficientWeights=FALSE, theta0=NULL, ...)

## S4 method for signature 'formulaModel'
gmmFit(model, type=c("twostep", "iter", "cue",
                     "onestep"), itertol=1e-7, initW=c("ident", "tsls"),
        weights="optimal", itermaxit=100,
        efficientWeights=FALSE, theta0=NULL, ...)

## S4 method for signature 'sysModel'
gmmFit(model, type=c("twostep", "iter", "cue",
                     "onestep"), itertol=1e-7, initW=c("ident", "tsls", "EbyE"),
        weights="optimal", itermaxit=100,
        efficientWeights=FALSE, theta0=NULL, EbyE=FALSE, ...)

## S4 method for signature 'rnonlinearModel'
gmmFit(model, type=c("twostep", "iter", "cue",

```

```

      "onestep"), itertol=1e-7, initW=c("ident", "tsls"),
      weights="optimal", itermaxit=100,
      efficientWeights=FALSE, theta0=NULL, ...)

## S4 method for signature 'rlinearModel'
gmmFit(model, type=c("twostep", "iter", "cue",
      "onestep"), itertol=1e-7, initW=c("ident", "tsls"),
      weights="optimal", itermaxit=100,
      efficientWeights=FALSE, ...)

## S4 method for signature 'rformulaModel'
gmmFit(model, type=c("twostep", "iter", "cue",
      "onestep"), itertol=1e-7, initW=c("ident", "tsls"),
      weights="optimal", itermaxit=100,
      efficientWeights=FALSE, theta0=NULL, ...)

## S4 method for signature 'rslinearModel'
gmmFit(model, type=c("twostep", "iter", "cue",
      "onestep"), itertol=1e-7, initW=c("ident", "tsls", "EbyE"),
      weights="optimal", itermaxit=100,
      efficientWeights=FALSE, theta0=NULL, EbyE=FALSE, ...)

```

Arguments

<code>model</code>	A model class object.
<code>type</code>	What GMM methods should we use? for <code>type=="onestep"</code> , if <code>"weights"</code> is not a matrix, the model will be estimated with the weights equals to the identity matrix. For restricted
<code>itertol</code>	Tolance for the stopping rule in iterative GMM
<code>initW</code>	How should be compute the initial coefficient vector in the first. For single equation GMM, it only makes a difference for linear models for which the choice is GMM with identity matrix or two-stage least quares. For system of equations, <code>"tsls"</code> , refers to equation by equation two-stage least squares. It is also possible to start at the equation by equation estimate using the same GMM type as specified by <code>"type"</code> .
<code>weights</code>	What weighting matrix to use? The choices are <code>"optimal"</code> , in which case it is the inverse of the moment covariance matrix, <code>"ident"</code> for the identity matrix, or a fixed matrix. It is also possible for weights to be an object of class <code>gmmWeights</code> .
<code>itermaxit</code>	Maximum iterations for iterative GMM
<code>EbyE</code>	Should the system be estimated equation by equation?
<code>efficientWeights</code>	If <code>weights</code> is a matrix or a <code>gmmWeights</code> class object, setting <code>efficientWeights</code> to <code>TRUE</code> implies that the resulting one-step GMM is efficient. As a result, the default covariance matrix for the coefficient estimates will not be a sandwich type.

`theta0` An optional initial vector for `optim` when the model is nonlinear. By default, the `theta0` argument of the model is used

`...` Arguments to pass to other methods (mostly the optimization algorithm)

Methods

`signature(model = "momentModel")` The main method for all moment-based models.

`signature(model = "rnonlinearModel")` It makes a difference only if the number of constraints is equal to the number of coefficients, in which case, the method `evalGmm` is called at the constrained vector. If not, the next method is called.

`signature(model = "rformulaModel")` It makes a difference only if the number of constraints is equal to the number of coefficients, in which case, the method `evalGmm` is called at the constrained vector. If not, the next method is called.

`signature(model = "rlinearModel")` It makes a difference only if the number of constraints is equal to the number of coefficients, in which case, the method `evalGmm` is called at the constrained vector. If not, the next method is called.

`signature(model = "sysModel")` Method to estimate system of equations using GMM methods.

Examples

```
data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## Efficient GMM with HAC vcov and tsls as first step.
res1 <- gmmFit(model1, init="tsls")

## GMM with identity. Two ways.
res2 <- gmmFit(model1, type="onestep")
res3 <- gmmFit(model1, weights=diag(3))

## nonlinear regression with iterative GMM.
g <- y~beta0+x1^beta1
h <- ~z1+z2
model2 <- momentModel(g, h, c(beta0=1, beta1=2), data=simData)
res4 <- gmmFit(model2, type="iter")

## GMM for with no endogenous variables is
## OLS with Robust standard error

library(lmtest)
model3 <- momentModel(y~x1, ~x1, data=simData, vcov="MDS")
resGmm <- gmmFit(model3)
resLm <- lm(y~x1, simData)
summary(resGmm)
coeftest(resLm, vcov=vcovHC(resLm, "HC0"))
summary(resGmm, df.adj=TRUE)
coeftest(resLm, vcov=vcovHC(resLm, "HC1"))
```

```

### All constrained
R <- diag(2)
q <- c(1,2)
rmodel1 <- restModel(model1, R, q)
gmmFit(rmodel1)

## Only one constraint
R <- matrix(c(0,1), ncol=2)
q <- 2
rmodel1 <- restModel(model1, R, q)
gmmFit(rmodel1)

```

Griliches

Return to Education Data

Description

Labour data on 758 young workers between 16 and 30 years hold. Each observation provides information on one individual at two points in time: in 1980 (variable with 80) and in the year given be the YEAR (variable without 80).

Usage

```
data("Griliches")
```

Format

A data.frame with 758 observations and 20 variables.

RNS, RNS80 Dummy for residency in the southern states

MRT, MRT80 Dummy for marital status (1 if married)

SMSA, SMSA80 Dummy for residency in metropolitan areas

MED Mother's education in years

IQ IQ score

KWW "Knowledge of the World of Work" test score

Year The year of the first observation

AGE, AGE80 Age in years

S, S80 Completed years of schooling

EXPR, EXPR80 Experience in years

TENURE, TENURE80 Tenure in years

LW, LW80 log wage

Source

Online complements of Fumio Hayashi (2000)

References

- Griliches, Z. (1976). Wages of Very Young Men. *Journal of Political Economy*, **84**, S69–S85.
- Blackburn, M. and Neumark, D. (1992). Unobserved Ability, Efficiency Wages, and Interindustry Wage Differentials. *Quarterly Journal of Economics*, **107**, 1421–1436.
- Hayashi, F. (2000). *Econometrics*, New Jersey: Princeton University Press.

HealthRWM

Health data from Greene (2012) applications.

Description

The dataset is used in Greene (2012) and is taken from Riphahn, Wambach, Million (2003).

Usage

```
data("HealthRWM")
```

Format

A data frame with 27326 observations on the following 25 variables.

ID Person-identification number

female Female=1; male=0

year Calendar year of the observation

age Age in years

hsat Health satisfaction, coded 0 (low) to 10 (high)

handdum Handicapped=1; otherwise=0

handper Degree of handicap in percent (0 to 100)

hhninc Household nominal monthly net income in German marks/10,000

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

whittec 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 insurance=1; otherwise=0
addon Insured by add-on insurance=1; otherwise=0

```

Source

On Greene (2012) online resources, and on the Journal of Applied Econometrics website (<http://qed.econ.queensu.ca/jae/2003/v18.4/riphahn-wambach-million/>).

References

Riphahn, R.T. and Wambach, A. and Million, A. (2003), *Incentive Effects in the Demand for Health Care: A Bivariate Panel Count Data Estimation*, Journal of Applied Econometrics, Vol. 18, No. 4, 387–405.

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

Examples

```

##### Example 13.7 of Greene (2012)
#####

## Selecting the same data point and scaling income
#####
data(HealthRWM)
dat88 <- subset(HealthRWM, year==1988 & hhninc>0)
dat88$hhninc <- dat88$hhninc/10000

### A guess start
thet0 <- c(b0=log(mean(dat88$hhninc)),b1=0,b2=0,b3=0)

## Table 13.2 First column
g <- hhninc~exp(b0+b1*age+b2*educ+b3*female)
res0 <- nls(g, dat88, start=thet0, control=list(maxiter=100))
summary(res0)$coef

## Table 13.2 Second column
## Trying very hard to reproduce the results,
## Who is right?
h1 <- ~age+educ+female
model1 <- momentModel(g, h1, thet0, vcov="MDS", data=dat88)
res1 <- gmmFit(model1, control=list(reltol=1e-10, abstol=1e-10))
summary(res1)$coef

## Table 13.2 third column (close enough)
## Here a sandwich vcov is required because it is not
## efficient GMM
h2 <- ~age+educ+female+hsat+married

```

```

model2 <- momentModel(g, h2, thet0, vcov="MDS", data=dat88)
res2 <- gmmFit(model2, type="onestep")
summary(res2, sandwich=TRUE)@coef

## Table 13.2 fourth column (Can't get closer than that)
res3 <- gmmFit(model2)
summary(res3)@coef

# Lets see what happens if we start on Greene solution

update(res3, theta0=c(b0=-1.61192, b1=.00092, b2=.04647, b3=-.01517))

## No...

```

hypothesisTest-class *Class "hypothesisTest"*

Description

A class to store results form an hypothesis test.

Objects from the Class

Objects can be created by calls of the form `new("hypothesisTest", ...)`. It is created by [hypothesisTest](#).

Slots

```

test: Object of class "numeric" ~~
hypothesis: Object of class "character" ~~
dist: Object of class "character" ~~
df: Object of class "integer" ~~
pvalue: Object of class "numeric" ~~
type: Object of class "character" ~~

```

Methods

```

print signature(x = "hypothesisTest"): ...
show signature(object = "hypothesisTest"): ...

```

Examples

```
showClass("hypothesisTest")
```

hypothesisTest-methods

~~ Methods for Function hypothesisTest in Package **momentfit** ~~

Description

Performs hypothesis tests on the coefficients estimated by any GMM fit method.

Usage

```
## S4 method for signature 'gmmfit,missing'
hypothesisTest(object.u, object.r, R,
  rhs=NULL, vcov=NULL, ...)

## S4 method for signature 'sgmmfit,missing'
hypothesisTest(object.u, object.r, R,
  rhs=NULL, vcov=NULL, ...)

## S4 method for signature 'gmmfit,gmmfit'
hypothesisTest(object.u, object.r,
  type=c("Wald", "LR", "LM"), sameVcov=TRUE, vcov=NULL,
  firstStepWeight=FALSE, wObj=NULL, ...)

## S4 method for signature 'sgmmfit,sgmmfit'
hypothesisTest(object.u, object.r,
  type=c("Wald", "LR", "LM"), sameVcov=TRUE, vcov=NULL,
  firstStepWeight=FALSE, wObj=NULL, ...)

## S4 method for signature 'missing,gmmfit'
hypothesisTest(object.u, object.r, wObj=NULL)

## S4 method for signature 'missing,sgmmfit'
hypothesisTest(object.u, object.r, wObj=NULL)
```

Arguments

object.u	An object of class gmmfit or sgmmfit obtained using an unrestricted "momentModel" or "sysModel".
object.r	An object of class gmmfit obtained using a restricted "momentModel" or "sysModel".
R	If it is an object of class gmmfit, one of the model fit must be the restricted version of the other. The restrictions are then tested. If R is a character type, it expresses the restrictions using the coefficient names. If it numeric, it must be a matrix and the restrictions are $R\theta = 0$ for NULL rhs, or $R\theta = rhs$ otherwise. If missing, the gmmfit must be a fitted restricted model, in which case, a LM test is performed.
rhs	A vector of right hand sides if R is numeric

type	Should we perform a Wald, LR or LM test?
sameVcov	For the LR test, should we use the same estimate of the covariance matrix of the moment conditions? See details below.
vcov	For the Wald test, it is possible to provide the method with the covariance matrix of the coefficients.
wObj	For the LR test, it is possible to provide the gmmWeights object. In that case, the provided gmm weights object if used for the restricted and unrestricted models.
...	Other argument to pass to specTest .
firstStepWeight	Should we use the first step weighting matrix to compute the test (By default, the optimal weighting matrix is recomputed using the final vector of coefficient estimates). See details below.

Details

The LR test is the difference between the J-tests of the restricted and unrestricted models. It is therefore $n\bar{g}_r'W_r\bar{g}_r - n\bar{g}_u'W_u\bar{g}_u$, where \bar{g}_r and \bar{g}_u are respectively the restricted and unrestricted sample mean of the moment conditions, and W_r and W_u their respective optimal weighting matrix. The test is therefore invalid if either of the weighting matrices does not converge to the inverse of the covariance matrix of the moment conditions. The restricted and unrestricted models must therefore be estimated by efficient GMM. This is not required for the Wald test.

Asymptotically, it makes no difference which consistent estimate of W_u or W_r is used. However, it will make a difference in finite samples.

If sameVcov=TRUE, both W_r and W_u are equal to the the optimal weighting matrix from the unrestricted model if firstStepWeight=FALSE, and they are equal to the first step weighting matrix (or the last step for iterative GMM) of the unrestricted model if it is TRUE. For CUE, the value of firstStepWeight makes no difference since the weighting matrix and coefficients are computed simultaneously. Having $W_r = W_u$ prevents the test to be negative in small samples.

If wObj is provided, both W_r and W_u are equal to it. Of course, wObj must be a consistent estimate of the optimal weighting matrix for the test to be valid.

Methods

- signature(object.u = "gmmfit", object.r = "gmmfit") Used to test a restricted model against an unrestricted one.
- signature(object.u = "sgmmfit", object.r = "sgmmfit") Used to test a restricted model against an unrestricted one (for systems of equations).
- signature(object.u = "missing", object.r = "gmmfit") Used to test a restricted model using the LM test.
- signature(object.u = "missing", object.r = "sgmmfit") Used to test a restricted model using the LM test (for systems of equations).
- signature(object.u = "gmmfit", object.r = "missing") Perform a Wald test using an unrestricted model and a restriction matrix or vector.
- signature(object.u = "sgmmfit", object.r = "missing") Perform a Wald test using an unrestricted model and a restriction matrix or vector in systems of linear equations.

Examples

```

data(simData)

## Unrestricted model
model1 <- momentModel(y~x1+x2+x3, ~x2+x3+z1+z2+z3, data=simData, vcov="MDS")
res1 <- gmmFit(model1)

## Wald test
R <- c("x1=0.5", "x2=x3")
hypothesisTest(object.u=res1, R=R)

## LR tests

rmodel1 <- restModel(model1, R)
res2 <- gmmFit(rmodel1)
hypothesisTest(object.u=res1, object.r=res2, type="LR")

### LR and Wald should be the same as long as the same weighting
### matrix if used for both GMM fits, for the LR and Wald as well

# Unrestricted model and save the weights
res1 <- gmmFit(model1)
w <- res1@wObj
# estimate models with the same weights
res2 <- gmmFit(rmodel1, weights=w)

# LR test with the same weights
hypothesisTest(res1, res2, type="LR", wObj=w)

# Wald test with vcov based on the same weights (or the bread)
hypothesisTest(object.u=res1, R=R, breadOnly=TRUE)

### Another example with real data
data(Mroz)
model <- momentModel(log(wage)~educ+exper+I(exper^2),
                      ~exper+I(exper^2)+fatheduc+motheduc, vcov="MDS",
                      data=Mroz, centeredVcov=FALSE)
R <- c("educ=0", "I(exper^2)=0")
rmodel <- restModel(model, R)

res1 <- gmmFit(model)
res2 <- gmmFit(rmodel, weights=res1@wObj)

hypothesisTest(object.u=res1, object.r=res2, type="LR", wObj=res1@wObj)
hypothesisTest(object.u=res1, object.r=res2, type="Wald",
vcov=vcov(res1, breadOnly=TRUE))

## LM test (identical to the other two tests as well)

hypothesisTest(object.r=res2)
# or
hypothesisTest(object.u=res1, object.r=res2, type="LM")

```

```
## Wald with the Delta Method:
## To impose nonlinear restrictions, we need to convert
## the linear model into a nonlinear one
NLmodel <- as(model1, "nonlinearModel")
R1 <- c("theta2=2", "theta3=theta4^2")
rNLmodel <- restModel(NLmodel, R1)
res.u <- gmmFit(NLmodel)
res.r <- gmmFit(rNLmodel)
hypothesisTest(object.u=res.u, R=R1)

## LM

hypothesisTest(object.r=res.r)

## LR

hypothesisTest(object.r=res.r, object.u=res.u, type="LR")
```

kclassfit

K-Class Estimation Method

Description

It estimates linearModel objects using the K-Class method. It includes LIML, Fuller, TSLS and OLS.

Usage

```
kclassfit(object, k, type = c("LIML", "Fuller", "BTSL"), alpha = 1)
```

```
getK(object, alpha = 1, returnRes = FALSE)
```

Arguments

object	A model of class linearModel
k	The numeric value of k for the K-Class estimator. If missing, the value for LIML or Fuller is used.
type	Which value of k should we use to fit the model? Only used if k is missing.
alpha	A parameter for the Fuller method
returnRes	Should the function return the matrix of residuals from the first stage regression?

Details

Let the model be $Y = X\beta + U$ and the matrix of instruments be Z . The K-Class estimator is $(X'(I - kM_z)X)^{-1}(X'(I - kM_z)Y)$. The function `getK` can be used to compute the value of k for both LIML and Fuller. When `type="BTSLs"`, the bias-adjusted TSLS of Nagar (1959) is computed.

Value

The function returns an object of class `kclassfit`.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
kclassfit(model1, type="LIML")
```

kclassfit-class	Class "kclassfit"
-----------------	-------------------

Description

This is the object that stores the estimation result from the K-Class estimation method. The class includes the Limited Information Maximum Likelihood (LIML) and its modified version proposed by Fuller (1977).

Objects from the Class

Objects can be created by calls of the form `new("kclassfit", ...)`. It is created by the `kclassfit` function.

Slots

```
kappa: Object of class "numeric" ~~
method: Object of class "character" ~~
origModel: Object of class "linearModel" ~~
theta: Object of class "numeric" ~~
convergence: Object of class "numericORNULL" ~~
convIter: Object of class "numericORNULL" ~~
call: Object of class "callORNULL" ~~
type: Object of class "character" ~~
wObj: Object of class "momentWeights" ~~
niter: Object of class "integer" ~~
efficientGmm: Object of class "logical" ~~
model: Object of class "momentModel" ~~
```


Extends

Class "[gmmfit](#)", directly.

Methods

```
print signature(x = "kclassfit"): ...
show signature(object = "kclassfit"): ...
specTest signature(object = "kclassfit", which = "missing"): ...
summary signature(object = "kclassfit"): ...
```

Examples

```
showClass("kclassfit")
```

kernapply-methods	<i>A kernel smoothing utility for "momentModel" classes</i>
-------------------	---

Description

It either generates the optimal bandwidth and kernel weights or the smoothed moments of moment based models.

Usage

```
## S4 method for signature 'momentModel'
kernapply(x, theta=NULL, smooth=TRUE, ...)
```

Arguments

x	An object of class "momentModel".
theta	An optional vector of coefficients. For smooth=FALSE, it is used to obtain the optimal bandwidth. If NULL, the bandwidth is obtained using one step GMM with the identity matrix as weights. For smooth=TRUE, the coefficient is required since the function returns the smoothed moments at a given vector of coefficients.
smooth	By default, it returns the smoothed moment matrix. If FALSE, it computes the optimal bandwidth and kernel weights.
...	Other arguments to pass. Currently not used

Value

It return an object of class "sSpec".

References

- Anatolyev, S. (2005), GMM, GEL, Serial Correlation, and Asymptotic Bias. *Econometrica*, **73**, 983-1002.
- Kitamura, Yuichi (1997), Empirical Likelihood Methods With Weakly Dependent Processes. *The Annals of Statistics*, **25**, 2084-2102.
- Smith, R.J. (2011), GEL Criteria for Moment Condition Models. *Econometric Theory*, **27**(6), 1192–1235.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## A linearModel
model1 <- momentModel(y~x1, ~z1+z2, data=simData,vcov="HAC",vcovOptions=list(kernel="Bartlett"))

### get the bandwidth
### Notice that the kernel name is the not the same
### That's because a Truncated kernel for smoothing
### lead to a Bartlett kernel for the HAC of the moments
### See Smith (2011)
kernapply(model1, smooth=FALSE)

### Adding the kernel option to the model

model2 <- momentModel(y~x1, ~z1+z2,
data=simData,vcov="HAC",vcovOptions=list(kernel="Bartlett"), smooth=TRUE)

kernapply(model2, theta)$smoothx[1:5,]
```

Klein

Klein (1950) macro data.

Description

The data is used to reproduce examples of Greene (2012)

Usage

```
data("Klein")
```

Format

A data frame with 22 observations on the following 10 variables.

YEAR a numeric vector

C a numeric vector
P a numeric vector
WP a numeric vector
I a numeric vector
K1 a numeric vector
X a numeric vector
WG a numeric vector
G a numeric vector
T a numeric vector

Source

On Greene (2012) online resources.

References

Klein, L. (1950), *Economic Fluctuations in the United-States 1921-1941*, New York: John Wiley and Sons.
Green, W.H.. (2012). *Econometric Analysis, 7th edition*, Prentice Hall.

Examples

```
data(Klein)
```

LabourCR

Labour data from Greene (2012) applications,

Description

A panel data set of 565 individuals from 1976 to 1982 used by Cornwell and Rupert (1988)

Usage

```
data("LabourCR")
```

Format

A data frame with 4165 observations on the following 12 variables.

EXP Year of full time experience.
WKS Weeks worked.
OCC 1 if blue-collar occupation, 0 otherwise.
IND 1 if works in a manufacture industry, 0 otherwise.
SOUTH 1 if resides in the south, 0 otherwise.

SMSA 1 if resides in an SMSA, 0 otherwise.
 MS 1 if married, 0 otherwise.
 FEM 1 if the individual is a female and 0 otherwise.
 UNION 1 if wage is set by a union contract and 0 otherwise.
 ED Years of education.
 BLK 1 if the individual is black and 0 otherwise.
 LWAGE Log wage.

Source

Greene (2012) online resources: (<http://pages.stern.nyu.edu/~wgreene/Text/Edition7/tablelist8new.htm>)

References

Green, W.H.. (2012). *Econometric Analysis, 7th edition*, Prentice Hall.
 Cornwell, C. and Rupert, P. (1988), *Efficient Estimation with Panel Data: An Empirical Comparison of Instrumental Variable Estimators*, Journal of Applied Econometrics, No.3, 149–155.

Examples

```
data(LabourCR)
## Table 8.1 of Greene (2012)
## Model with Z2 (iid is assumed in Table 8.1 given the s.e.)
model2 <- momentModel(WKS~LWAGE+ED+UNION+FEM, ~IND+ED+UNION+FEM+SMSA, vcov="iid",
                      data=LabourCR)
## Model with Z1 using the subsetting method '['
model1 <- model2[-6L]

# Second column
res1 <- tsls(model1)
summary(res1)@coef

# Third column
res2 <- tsls(model2)
summary(res2)@coef
```

Description

The algorithms finds the vector or Lagrange multipliers that maximizes the GEL objective function for a given vector of coefficient θ .

Usage

```

Wu_lam(gmat, tol=1e-8, maxiter=50, k=1)

EEL_lam(gmat, k=1)

REEL_lam(gmat, tol=NULL, maxiter=50, k=1)

ETXX_lam(gmat, lambda0, k, gelType, algo, method, control)

getLambda(gmat, lambda0=NULL, gelType=NULL, rhoFct=NULL,
           tol = 1e-07, maxiter = 100, k = 1, method="BFGS",
           algo = c("nllminb", "optim", "Wu"), control = list(),
           restrictedLam=integer(), ...)

```

Arguments

gmat	The $n \times q$ matrix of moments
lambda0	The $q \times 1$ vector of starting values for the Lagrange multipliers.
tol	A tolerance level for the stopping rule in the Wu algorithm
maxiter	The maximum number of iteration in the Wu algorithm
gelType	A character string specifying the type of GEL. The available types are "EL", "ET", "EEL", "HD" and "REEL". For the latter, the algorithm restricts the implied probabilities to be non negative.
rhoFct	An optional function that return $\rho(v)$. This is for users who want a GEL model that is not built in the package. The four arguments of the function must be "gmat", the matrix of moments, "lambda", the vector of Lagrange multipliers, "derive", which specify the order of derivative to return, and k a numeric scale factor required for time series and kernel smoothed moments.
k	A numeric scaling factor that is required when "gmat" is a matrix of time series which require smoothing. The value depends on the kernel and is automatically set when the "gelModels" is created.
method	This is the method for optim .
algo	Which algorithm should be used to maximize the GEL objective function. If set to "Wu", which is only for "EL", the Wu (2005) algorithm is used.
control	A list of control to pass to either optim or nllminb .
restrictedLam	A vector of integers indicating which "lambda" are restricted to be equal to 0.
...	Arguments to pass to other methods. Currently not used.

Details

The ETXX_lam is used for ETEL and ETHD. In general, it computes lambda using ET, and returns the value of the objective function determined by the gelType.

Value

It returns the vector $\rho(gmat\lambda)$ when $derive=0$, $\rho'(gmat\lambda)$ when $derive=1$ and $\rho''(gmat\lambda)$ when $derive=2$.

References

- Anatolyev, S. (2005), GMM, GEL, Serial Correlation, and Asymptotic Bias. *Econometrica*, **73**, 983-1002.
- Kitamura, Yuichi (1997), Empirical Likelihood Methods With Weakly Dependent Processes. *The Annals of Statistics*, **25**, 2084-2102.
- Kitamura, Y. and Otsu, T. and Evdokimov, K. (2013), Robustness, Infinitesimal Neighborhoods and Moment Restrictions. *Econometrica*, **81**, 1185-1201.
- Newey, W.K. and Smith, R.J. (2004), Higher Order Properties of GMM and Generalized Empirical Likelihood Estimators. *Econometrica*, **72**, 219-255.
- Smith, R.J. (2011), GEL Criteria for Moment Condition Models. *Econometric Theory*, **27**(6), 1192-1235.
- Wu, C. (2005), Algorithms and R codes for the pseudo empirical likelihood method in survey sampling. *Survey Methodology*, **31**(2), page 239.

linearModel-class	Class "linearModel"
-------------------	---------------------

Description

Class for moment-based models for which moment conditions are linear and expressed by a formula.

Objects from the Class

Objects can be created by calls of the form `new("linearModel", ...)`. It is generated by `momentModel`.

Slots

```
modelF: Object of class "data.frame" ~~
instF: Object of class "data.frame" ~~
vcov: Object of class "character" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "character" ~~
momNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
varNames: Object of class "character" ~~
isEndo: Object of class "logical" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~
```

Extends

Class "[regModel](#)", directly. Class "[momentModel](#)", directly.

Methods

Dresiduals signature(object = "linearModel"): ...
merge signature(x = "linearModel", y = "linearModel"): ...
merge signature(x = "slinearModel", y = "linearModel"): ...
model.matrix signature(object = "linearModel"): ...
modelDims signature(object = "linearModel"): ...
modelResponse signature(object = "linearModel"): ...
momentStrength signature(object = "linearModel"): ...
residuals signature(object = "linearModel"): ...
restModel signature(object = "linearModel"): ...
solveGmm signature(object = "linearModel", wObj = "momentWeights"): ...
tsls signature(model = "linearModel"): ...

Examples

```
showClass("linearModel")
```

lse-methods

Least Squares Methods for Moment Models

Description

It estimates models defined in the package by least squares. At the moment, it only applies to `linearModel` objects and it is estimated using [lm](#).

Methods

signature(model = "linearModel") It ignores the instruments and simply fits the linear model with LSE.

Examples

```
data(simData)
mod <- momentModel(y~x1, ~z1+z2, vcov="MDS", data=simData)
lse(mod)
```

lsefit-class	Class "lsefit"
--------------	----------------

Description

A class for least squares estimate of different momentModel objects.

Objects from the Class

Objects can be created by calls of the form `new("lsefit", ...)`. It is created by [lse](#). It includes the information about the model being estimated and the estimation based on [lm](#).

Slots

model: Object of class "linearModel" ~~
.S3Class: Object of class "character" ~~

Extends

Class "[lm](#)", directly. Class "[oldClass](#)", by class "lm", distance 2.

Methods

print signature(x = "lsefit"): ...
show signature(object = "lsefit"): ...

Examples

`showClass("lsefit")`

ManufactCost	<i>Manufacturing Costs data from Bernt and Wood (1975)</i>
--------------	--

Description

The data is used to reproduce examples of Greene (2012)

Usage

`data("ManufactCost")`

Format

A data frame with 25 observations on the following 10 variables.

Year a numeric vector

Cost a numeric vector

K a numeric vector

L a numeric vector

E a numeric vector

M a numeric vector

Pk a numeric vector

P1 a numeric vector

Pe a numeric vector

Pm a numeric vector

Source

On Greene (2012) online resources.

References

Berndt, E. and Wood, D. (1975), *Technology, Prices, and the Derived Demand for Energy*, Review of Economics and Statistics, Vol. 57, 376–384.

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

Examples

```
data(ManufactCost)
```

mconfint-class	Class "mconfint"
----------------	------------------

Description

A class to store confidence region.

Objects from the Class

Objects can be created by calls of the form `new("mconfint", ...)`. It is created by the `"confint"` method with the option `area=TRUE` (see [confint-methods](#)).

Slots

areaPoints: Object of class "matrix" ~~

type: Object of class "character" ~~

level: Object of class "numeric" ~~

theta: Object of class "numeric" ~~

Methods

```

plot signature(x = "mconfint"): ...
print signature(x = "mconfint"): ...
show signature(object = "mconfint"): ...

```

Examples

```
showClass("mconfint")
```

meatGmm-methods

*~~ Methods for Function meatGmm in Package **momentfit** ~~*

Description

It computes the meat in the sandwich representation of the covariance matrix of the GMM estimator.

Usage

```

## S4 method for signature 'gmmfit'
meatGmm(object, robust=FALSE)

## S4 method for signature 'sgmmfit'
meatGmm(object, robust=FALSE)

## S4 method for signature 'tsls'
meatGmm(object, robust=FALSE)

```

Arguments

object	GMM fit object
robust	If TRUE, the meat is robust to the failure of the assumption that the weighting matrix is the inverse of the covariance matrix of the moment conditions. (see details)

Details

If `robust=FALSE`, then the meat is $G'V^{-1}G$, where G and V are respectively the sample mean of the derivatives and the covariance matrix of the moment conditions. If it is TRUE, the meat is $G'WVWG$, where W is the weighting matrix.

For `tsls` objects, the function makes use of the QR representation of the weighting matrix. It is simply possible to get the meat in a more stable way. In that case, $W = (\sigma^2 Z'Z/n)^{-1}$. If `robust` is FALSE, V is assumed to be $\sigma^2 Z'Z/n$ which is the inverse of the bread. Therefore, a sandwich covariance matrix with `robust=FALSE` will result in a non-sandwich matrix.

For `sgmmfit`, the covariance is for the vectorized coefficient vector of all equations.

Methods

signature(object = "gmmfit") General GMM fit.
 signature(object = "tsls") For model estimated by two-stage least squares.
 signature(object = "sgmmfit") For system of equations.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

res <- gmmFit(model1)
meatGmm(res)

## It is a slightly different because the weighting matrix
## is computed using the first step estimate and the covariance
## matrix of the moment conditions is based on the final estimate.
## They should, however, be asymptotically equivalent.

meatGmm(res, robust=TRUE)

## TSLS
res2 <- tsls(model1)

## Robust meat
meatGmm(res2, TRUE)

## It makes no difference is the model is assumed iid
model2 <- momentModel(y~x1, ~z1+z2, data=simData, vcov="iid")
res2 <- tsls(model2)
meatGmm(res2, FALSE)
meatGmm(res2, TRUE)
```

 merge-methods

 ~~ *Methods for Function merge in Package base* ~~

Description

It allows to merge momentModel classes into system objects.

Usage

```
## S4 method for signature 'linearModel,linearModel'
merge(x, y, ...)

## S4 method for signature 'nonlinearModel,nonlinearModel'
```

```
merge(x, y, ...)

## S4 method for signature 'slinearModel,linearModel'
merge(x, y, ...)

## S4 method for signature 'snonlinearModel,nonlinearModel'
merge(x, y, ...)
```

Arguments

<code>x</code>	An object on which the other objects are merged to.
<code>y</code>	An object to be merged to <code>x</code> .
<code>...</code>	Other objects of the same class as <code>y</code> to be merged to <code>x</code> .

Methods

```
signature(x = "linearModel", y = "linearModel") Merging linear models into a system of
equations.

signature(x = "nonlinearModel", y = "nonlinearModel") Merging nonlinear models into a
system of equations.

signature(x = "slinearModel", y = "linearModel") Adding linear equations to a system of
linear equations.

signature(x = "snonlinearModel", y = "nonlinearModel") Adding nonlinear equations to a
system of nonlinear equations.
```

Examples

```
data(simData)
g1 <- y1~x1+x4; h1 <- ~z1+z2+z3+z4+x4
g2 <- y2~x1+x2+x3; h2 <- ~z1+z2+z3+z4+x3
g3 <- y3~x2+x3+x4; h3 <- ~z2+z3+z4+x3+x4
## Linear models
m1 <- momentModel(g1, h1, data=simData)
m2 <- momentModel(g2, h2, data=simData)
m3 <- momentModel(g3, h3, data=simData)

##
(sys1 <- merge(m1, m2))

## add an equation to the model

(sys2 <- merge(sys1, m3))

## want to get back the first?

sys2[1:2]

## Nonlinear (not really, just written as nonlinear)
```

```

nlg <- list(y1~theta0+theta1*x1+theta2*x4,
           y2~alpha0+alpha1*x1+alpha2*x2+alpha3*x3,
           y3~beta0+beta1*x2+beta2*x3+beta3*x4)
theta0 <- list(c(theta0=1,theta1=2,theta2=3),
              c(alpha0=1,alpha1=2,alpha2=3, alpha3=4),
              c(beta0=1,beta1=2,beta2=3,beta3=4))

nm1 <- momentModel(nlg[[1]], h1, theta0[[1]], data=simData)
nm2 <- momentModel(nlg[[2]], h2, theta0[[2]], data=simData)
nm3 <- momentModel(nlg[[3]], h3, theta0[[3]], data=simData)

merge(nm1, nm2, nm3)

```

minAlgo-class	Class "minAlgo"
---------------	-----------------

Description

A union class for all minimization algorithms. It is created by [algoObj](#).

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

```

print signature(x = "minAlgo"): ...
show signature(object = "minAlgo"): ...

```

Examples

```
showClass("minAlgo")
```

minAlgoNlm-class	Class "minAlgoNlm"
------------------	--------------------

Description

Class for algorithm to minimize multivariate functions that have the same format as [nlm](#).

Objects from the Class

Objects can be created by calls of the form `new("minAlgoNlm", ...)`. It is generated by [algoObj](#).

Slots

algo: Object of class "character" ~~
 start: Object of class "character" ~~
 fct: Object of class "character" ~~
 solution: Object of class "character" ~~
 value: Object of class "character" ~~
 message: Object of class "character" ~~
 convergence: Object of class "character" ~~

Extends

Class "[minAlgo](#)", directly.

Methods

minFit signature(object = "minAlgoNlm"): ...

Examples

```
showClass("minAlgoNlm")
```

minAlgoStd-class	Class "minAlgoStd"
------------------	--------------------

Description

Class for standard algorithm to minimize multivariate functions. By standard, we mean algorithms with the main function and its gradient input separately. Specifically, it follows [optim](#), not [nlm](#).

Objects from the Class

Objects can be created by calls of the form `new("minAlgoStd", ...)`. It is generated by [algoObj](#).

Slots

algo: Object of class "character" ~~
 start: Object of class "character" ~~
 fct: Object of class "character" ~~
 grad: Object of class "character" ~~
 solution: Object of class "character" ~~
 value: Object of class "character" ~~
 message: Object of class "character" ~~
 convergence: Object of class "character" ~~

Extends

Class "[minAlgo](#)", directly.

Methods

minFit signature(object = "minAlgoStd"): ...

Examples

```
showClass("minAlgoStd")
```

minFit-methods

*Methods for Function minFit in Package **momentfit** ~~*

Description

This is a method to minimize a function using an algorithm defined by the [minAlgo](#) class. This is way of homogenizing the call of minimization functions. It is used by [solveGmm](#) to offer the possibility of using external solvers.

Usage

```
## S4 method for signature 'minAlgoNlm'
minFit(object, start, fct, gr,
...)

## S4 method for signature 'minAlgoStd'
minFit(object, start, fct, gr,
...)
```

Arguments

object	A object of class minAlgo created by algoObj .
start	A vector of starting values.
fct	The function to minimize.
gr	An optional function that returns the gradient. The arguments of fct and gr must be identical.
...	Arguments to pass the optimization algorithm and to the functions fct and gr.

Value

A list with the following elements:

solution	The vector of solution for the minimization problem.
value	The value of the function at the solution.
message	The convergence message from the solver.
convergence	The convergence code from the solver.

Methods

`signature(model = "minAlgoStd")` This class includes all solvers that have a standard set of arguments. These arguments are the function, the gradient and the starting values (e.g. `optim`).

`signature(model = "minAlgoNlm")` This method is for solvers like `nlm`. The solver is quite different from any other solvers, because the gradient is returned by the main function as an attribute. That's why it needs a different method to use it.

Examples

```
f <- function(x, a=2, b=4) (x[1]-a)^2+(x[2]-b)^2
g <- function(x, a=2, b=4) c(2*(x[1]-a), 2*(x[2]-b))

## Using optim

algo1 <- algoObj("optim")
minFit(algo1, start=c(1,1), fct=f, gr=g, method="BFGS", b=6)

## Using nlm: very different structure, but same call

algo2 <- algoObj("nlm")
minFit(algo2, start=c(1,1), fct=f, gr=g, b=6)
```

model.matrix-methods *~~ Methods for Function model.matrix in Package stats ~~*

Description

Model matrix form `momentModel`. It returns the matrix of regressors or the instruments. In restricted models, it returns the reduced matrix of regressors.

Usage

```
## S4 method for signature 'linearModel'
model.matrix(object,
  type=c("regressors","instruments","excludedExo", "includedExo", "includedEndo"))
## S4 method for signature 'rlinearModel'
model.matrix(object,
  type=c("regressors","instruments"))
## S4 method for signature 'nonlinearModel'
model.matrix(object,
  type=c("regressors","instruments"))
## S4 method for signature 'slinearModel'
model.matrix(object,
  type=c("regressors","instruments"))
## S4 method for signature 'rslinearModel'
model.matrix(object,
```



```

type=c("regressors","instruments"))
## S4 method for signature 'rsnonlinearModel'
model.matrix(object,
type=c("regressors","instruments"))
## S4 method for signature 'snonlinearModel'
model.matrix(object,
type=c("regressors","instruments"))

```

Arguments

object	Object of class linearModel, rlinearModel or any system of equations class.
type	Should the function returns the matrix of instruments or the matrix of regressors. For nonlinearModel classes, type='regressors' will produce an error message, because there is no such model matrix in this case, at least not for now.

Methods

```

signature(object = "linearModel") Linear models with not restrictions.
signature(object = "nonlinearModel") Nonlinear models with not restrictions.
signature(object = "rlinearModel") linear models with restrictions.
signature(object = "slinearModel") System of linear equations with no restrictions.
signature(object = "rslinearModel") System of linear equations with restrictions.
signature(object = "rsnonlinearModel") System of nonlinear equations with restrictions.
signature(object = "snonlinearModel") System of nonlinear equations with no restrictions.

```

Examples

```

data(simData)

## Unrestricted model
model1 <- momentModel(y~x1+x2+x3, ~x2+x3+z1+z2, data=simData)
model.matrix(model1)[1:3,]

## Restrictions change the response
R <- c("x2=2", "x3+x1=3")
rmodel1 <- restModel(model1, R)
rmodel1
model.matrix(rmodel1)[1:3,]

```

Description

It extracts important information from the model. It is mostly used by other methods when a modelModel has been modified. An example is when restrictions have been imposed on coefficients.

Methods

```
signature(object = "rlinearModel")
signature(object = "rnonlinearModel")
signature(object = "rfunctionModel")
signature(object = "linearModel")
signature(object = "nonlinearModel")
signature(object = "functionModel")
signature(object = "formulaModel")
signature(object = "rformulaModel")
signature(object = "slinearModel")
signature(object = "rslinearModel")
signature(object = "rsnonlinearModel")
signature(object = "snonlinearModel")
signature(object = "sfunctionModel")
```

Examples

```
data(simData)

model1 <- momentModel(y~x1+x2, ~x2+z1+z2, data=simData)
modelDims(model1)

## Unrestricted model

rmodel1 <- restModel(model1, R=c("x1+x2=4"))
modelDims(rmodel1)
```

modelResponse-methods *~~ Methods for Function modelResponse in Package **momentfit** ~~*

Description

Return the response vector in models with and without restrictions

Methods

```
signature(object = "linearModel") For linear models without restrictions on the coefficients.
signature(object = "slinearModel") For system of linear models without restrictions on the
coefficients.
signature(object = "rslinearModel") For system of linear models with restrictions on the co-
efficients.
signature(object = "rlinearModel") For linear models with restrictions on the coefficients.
```

Examples

```
data(simData)

## Unrestricted model
model1 <- momentModel(y~x1+x2+x3, ~x2+x3+z1+z2, data=simData)
y <- modelResponse(model1)

## Restrictions change the response
R <- c("x2=2", "x3=3")
rmodel1 <- restModel(model1, R)
rmodel1
restY <- modelResponse(rmodel1)
```

momentModel

Constructor for "momentModel" classes

Description

It builds an object class "momentModel", which is a union class for "linearModel", "nonlinearModel", "formulaModel" and "functionModel" classes. These are classes for moment based models. This is the first step before running any estimation algorithm.

Usage

```
momentModel(g, x=NULL, theta0=NULL, grad=NULL,
            vcov = c("iid", "HAC", "MDS", "CL"),
            vcovOptions=list(), centeredVcov = TRUE, data=parent.frame(),
            na.action="na.omit", survOptions=list(), smooth=FALSE)
```

Arguments

- | | |
|--------|--|
| g | A function of the form $g(\theta, x)$ and which returns a $n \times q$ matrix with typical element $g_i(\theta, x_t)$ for $i = 1, \dots, q$ and $t = 1, \dots, n$. This matrix is then used to build the q sample moment conditions. It can also be a formula if the model is linear (see details below). |
| x | The matrix or vector of data from which the function $g(\theta, x)$ is computed. If "g" is a formula, it is an $n \times Nh$ matrix of instruments or a formula (see details below). |
| theta0 | A $k \times 1$ vector of starting values. It is required only when "g" is a function because only then a numerical algorithm is used to minimize the objective function. If the dimension of θ is one, see the argument "optfct". |
| grad | A function of the form $G(\theta, x)$ which returns a $q \times k$ matrix of derivatives of $\bar{g}(\theta)$ with respect to θ . By default, the numerical algorithm <code>numericDeriv</code> is used. It is of course strongly suggested to provide this function when it is possible. This gradient is used to compute the asymptotic covariance matrix of $\hat{\theta}$ and to obtain the analytical gradient of the objective function if the method is set to |

	"CG" or "BFGS" in <code>optim</code> and if "type" is not set to "cue". If "g" is a formula, the gradient is not required (see the details below).
<code>vcov</code>	Assumption on the properties of the moment conditions. By default, they are weakly dependant processes. For MDS, we assume that the conditions are martingale difference sequences, which implies they are serially uncorrelated, but may be heteroscedastic. There is a difference between iid and MDS only when g is a formula. In that case, residuals are assumed homoscedastic as well as serially uncorrelated. For type CL, clustered covariance matrix is computed. The options are then included in <code>vcovOptions</code> (see <code>meatCL</code>).
<code>vcovOptions</code>	A list of options for the covariance matrix of the moment conditions. See <code>vcovHAC</code> for the default values.
<code>centeredVcov</code>	Should the moment function be centered when computing its covariance matrix. Doing so may improve inference.
<code>data</code>	A data.frame or a matrix with column names (Optional).
<code>na.action</code>	Action to take for missing values. If missing values are present and the option is set to "na.pass", the model won't be estimable.
<code>survOptions</code>	If needed, a list with the type of survey weights and the weights as a numeric vector, data.frame or formula. The type is either "sampling" or "frequency".
<code>smooth</code>	If TRUE, the moment function is smoothed using a kernel method.

Value

'momentModel' returns an object of one of the subclasses of "momentModel".

References

- Andrews DWK (1991), Heteroskedasticity and Autocorrelation Consistent Covariance Matrix Estimation. *Econometrica*, **59**, 817–858.
- Newey WK & West KD (1987), A Simple, Positive Semi-Definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix. *Econometrica*, **55**, 703–708.
- Newey WK & West KD (1994), Automatic Lag Selection in Covariance Matrix Estimation. *Review of Economic Studies*, **61**, 631-653.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## A linearModel
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## A nonlinearModel
g <- y~beta0+x1^beta1
h <- ~z1+z2
model2 <- momentModel(g, h, c(beta0=1, beta1=2), data=simData)

## A functionModel
```

```

fct <- function(tet, x)
{
  m1 <- (tet[1] - x)
  m2 <- (tet[2]^2 - (x - tet[1])^2)
  m3 <- x^3 - tet[1]*(tet[1]^2 + 3*tet[2]^2)
  f <- cbind(m1, m2, m3)
  return(f)
}
dfct <- function(tet, x)
{
  jacobian <- matrix(c( 1, 2*(-tet[1]+mean(x)), -3*tet[1]^2-3*tet[2]^2, 0, 2*tet[2],
-6*tet[1]*tet[2]), nrow=3, ncol=2)
  return(jacobian)
}
model3 <- momentModel(fct, simData$x3, theta0=c(beta0=1, beta1=2), grad=dfct)

```

momentModel-class	Class "momentModel"
-------------------	---------------------

Description

A union class for all moment based models. It is created by [momentModel](#).

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

```

[ signature(x = "momentModel", i = "missing", j = "missing"): ...
coef signature(object = "momentModel"): ...
evalGel signature(model = "momentModel"): ...
evalGelObj signature(object = "momentModel", theta = "numeric", lambda = "numeric"):
...
evalGmm signature(model = "momentModel"): ...
evalGmmObj signature(object = "momentModel", theta = "numeric", wObj = "momentWeights"):
...
evalWeights signature(object = "momentModel"): ...
gelFit signature(model = "momentModel"): ...
getRestrict signature(object = "momentModel"): ...
gmmFit signature(model = "momentModel"): ...
kernapply signature(x = "momentModel"): ...
print signature(x = "momentModel"): ...
show signature(object = "momentModel"): ...

```

```

solveGel signature(object = "momentModel"): ...
update signature(object = "momentModel"): ...
vcov signature(object = "momentModel"): ...
vcovHAC signature(x = "momentModel"): ...

```

Examples

```
showClass("momentModel")
```

momentStrength-methods

~~ *Methods for Function momentStrength in Package **momentfit*** ~~

Description

It produces measures of the strength of the moment conditions.

Usage

```

## S4 method for signature 'linearModel'
momentStrength(object, theta)

```

Arguments

object	An object of class "linearModel"
theta	Coefficient vector at which the strength must be measured. It does not impact the measure for objects of class linearModel.

Details

For now, the method only exists for linear models. It returns the F-statistics from the first stage regression. The type of covariance matrix used to compute the statistics depends on the specification of the model. If the argument `vcov` of the model is set to "iid", a non robust estimator is used. If it is set to "MDS", "HAC", or "CL", the appropriate robust estimator is used. To use a different type, use the method `update` to change the argument `vcov` of the model object. See the example below.

Methods

```

signature(object = "functionModel") Not implemented yet. In that case, we want some measure of the rank of the matrix of derivatives.
signature(object = "formulaModel") Not implemented yet. In that case, we want some measure of the rank of the matrix of derivatives.
signature(object = "linearModel") It returns the F-test of the first stage regression. It is a measure of the strength of the instruments.
signature(object = "rlinearModel") Returns nothing for now.
signature(object = "nonlinearModel") Not implemented yet.

```

Examples

```
data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData, vcov="iid")
momentStrength(model1)
## changing the type of vcov to get robust tests
momentStrength(update(model1, vcov="MDS"))
```

momentWeights-class	Class "momentWeights"
---------------------	-----------------------

Description

A class to store the weighting matrix of a set of moment conditions.

Objects from the Class

Objects can be created by calls of the form `new("momentWeights", ...)`. It is created by `evalWeights`.

Slots

w: Object of class "ANY" ~~
type: Object of class "character" ~~
wSpec: Object of class "list" ~~

Methods

```
[ signature(x = "momentWeights", i = "missing", j = "missing"): ...
[ signature(x = "momentWeights", i = "numeric", j = "missing"): ...
evalGmmObj signature(object = "momentModel", theta = "numeric", wObj = "momentWeights"):
...
print signature(x = "momentWeights"): ...
quadra signature(w = "momentWeights", x = "matrixORnumeric", y = "matrixORnumeric"):
...
quadra signature(w = "momentWeights", x = "matrixORnumeric", y = "missing"): ...
quadra signature(w = "momentWeights", x = "missing", y = "missing"): ...
show signature(object = "momentWeights"): ...
solveGmm signature(object = "allNLMModel", wObj = "momentWeights"): ...
solveGmm signature(object = "linearModel", wObj = "momentWeights"): ...
```

Examples

```
showClass("momentWeights")
```

momFct-methods

*Methods for Function momFct in Package **momentfit*****Description**

The methods computes the moment matrix. It is use to create special moment functions

Usage

```
## S4 method for signature 'numeric,gelfit'
momFct(eta, object)
```

Arguments

eta A vector that includes the coefficient and the Lagrange multipliers
 object An object of class "gmmfit"

Methods

```
signature(eta = "numeric", object = "gelfit")
```

Mroz

*Labour data on married women***Description**

The dataset was used by Mroz (1987) and in examples in Wooldridge (2016)

Usage

```
data("Mroz")
```

Format

A data frame with 753 observations on the following 22 variables.

inlf =1 if in lab frce, 1975
 hours hours worked, 1975
 kidslt6 number of kids < 6 years
 kidsge6 number of kids 6-18
 age woman's age in years
 educ years of schooling
 wage Estimated wage from earnings and hours
 repwage reported wage at interview in 1976

hushrs hours worked by husband, 1975
 husage husband's age
 huseduc husband's years of schooling
 huswage husband's hourly wage, 1975
 faminc family income, 1975
 mtr federal marginal tax rate facing woman
 motheduc mother's years of schooling
 fatheduc father's years of schooling
 unem unemployment rate in county of residence
 city =1 if live in SMSA
 exper actual labor market experience
 nwifeinc $(faminc - wage * hours)/1000$

Source

From Wooldridge (2016) online resources.

References

Mroz, T.A. (1987), *The Sensitivity of an Empirical Model of Married Women's Hours of Work to Economic and Statistical Assumptions*, *Econometrica*, **55**, 657–678. 387–405.
 Wooldridge, J.M. (2016). *Introductory Econometrics, A Modern Approach, 6th edition*, Cengage Learning.

Examples

```

## Example 15.1 of Wooldridge (2016)

data(Mroz)
Mroz <- subset(Mroz, hours>0)
## I guess IID is assumed (That's how we get the same s.e.)
## By default a sandwich vcov is computed because it is
## a just-identified model.
res4 <- gmm4(log(wage)~educ, ~fatheduc, vcov="iid", data=Mroz)
summary(res4)

## If we adjust the variance of the residuals, however,
## we are a little off (very little)

summary(res4, df.adj=TRUE)

## Example 15.5 of Wooldridge (2016)
## Need to adjust for degrees of freedom in order
## to get the same s.e.
## The first stage F-test is very different though
## Cannot get the same even if do it manually

```

```
## with the linearHypothesis from the car package
model <- momentModel(log(wage)~educ+exper+I(exper^2),
~exper+I(exper^2)+fatheduc+motheduc, vcov="iid", data=Mroz)
res <- tsls(model)
summary(res, df.adj=TRUE)
```

nonlinearModel-class *Class* "nonlinearModel"

Description

Class for moment-based models for which moment conditions are orthogonality conditions between instruments and the residuals from a nonlinear regression.

Objects from the Class

Objects can be created by calls of the form `new("nonlinearModel", ...)`. It is generated by [momentModel](#).

Slots

modelF: Object of class "data.frame" ~~
 instF: Object of class "data.frame" ~~
 vcov: Object of class "character" ~~
 theta0: Object of class "numeric" ~~
 n: Object of class "integer" ~~
 q: Object of class "integer" ~~
 k: Object of class "integer" ~~
 parNames: Object of class "character" ~~
 momNames: Object of class "character" ~~
 fRHS: Object of class "expression" ~~
 fLHS: Object of class "expressionORNULL" ~~
 vcovOptions: Object of class "list" ~~
 centeredVcov: Object of class "logical" ~~
 varNames: Object of class "character" ~~
 isEndo: Object of class "logical" ~~
 omit: Object of class "integer" ~~
 survOptions: Object of class "list" ~~
 sSpec: Object of class "sSpec" ~~
 smooth: Object of class "logical" ~~

Extends

Class "[regModel](#)", directly. Class "[allNLModel](#)", directly. Class "[momentModel](#)", directly.

Methods

Dresiduals signature(object = "nonlinearModel"): ...
merge signature(x = "nonlinearModel", y = "nonlinearModel"): ...
merge signature(x = "snonlinearModel", y = "nonlinearModel"): ...
model.matrix signature(object = "nonlinearModel"): ...
modelDims signature(object = "nonlinearModel"): ...
momentStrength signature(object = "nonlinearModel"): ...
residuals signature(object = "nonlinearModel"): ...
restModel signature(object = "nonlinearModel"): ...

Examples

```
showClass("nonlinearModel")
```

plot-methods

*~~ Methods for Function plot from package **graphics** ~~*

Description

It plots the confidence region.

Usage

```
## S4 method for signature 'ANY'
plot(x, y, ...)

## S4 method for signature 'mconfint'
plot(x, y, main=NULL, xlab=NULL, ylab=NULL,
      pch=21, bg=1, Pcol=1, ylim=NULL, xlim=NULL,
      add=FALSE, addEstimates=TRUE, ...)
```

Arguments

x	An object to plot
y	On used for "ANY".
main	Optional title
xlab	Optional label for the x-axis.
ylab	Optional label for the y-axis.
pch	Type of points (see points).

bg	Background color for points.
Pcol	The color for the points. If col is used, it is passed to polygon
xlim	Optional range for the x-axis.
ylim	Optional range for the y-axis.
add	If TRUE, the region is added to an existing plot.
addEstimates	Should we add the point estimate to the confidence region? This option is only used when add is FALSE.
...	Arguments to pass to polygon

Methods

signature(object = "ANY") It uses the plot from package **graphics**

signature(object = "mconfint") Plot the 2D confidence region.

print-methods	<i>Methods for Function print in Package base</i>
---------------	--

Description

Print methods for all "momentModel", "gmmfit", "summaryGmm" "hypothesisTest" and "specTest" objects.

Methods

```
signature(x = "ANY")
signature(x = "momentModel")
signature(x = "sSpec")
signature(x = "confint")
signature(x = "mconfint")
signature(x = "sysModel")
signature(x = "sysMomentWeights")
signature(x = "gmmfit")
signature(x = "gelfit")
signature(x = "sgmmfit")
signature(x = "summaryGmm")
signature(x = "summaryGel")
signature(x = "summarySysGmm")
signature(x = "specTest")
signature(x = "rlinearModel")
signature(x = "rformulaModel")
```

```
signature(x = "rslinearModel")
signature(x = "rsnonlinearModel")
signature(x = "rnonlinearModel")
signature(x = "rfunctionModel")
signature(x = "hypothesisTest")
signature(x = "momentWeights")
signature(x = "minAlgo")
```

```
printRestrict-methods  ~~ Methods for Function printRestrict in Package momentfit ~~
```

Description

It prints the detailed restrictions imposed on "momentModel" classes.

Methods

```
signature(object = "rgelModels")
signature(object = "rlinearModel")
signature(object = "rnonlinearModel")
signature(object = "rfunctionModel")
signature(object = "rformulaModel")
signature(object = "rslinearModel")
signature(object = "rsnonlinearModel")
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## Unrestricted model
model1 <- momentModel(y~x1+x2+x3+z1, ~x1+x2+z1+z2+z3+z4, data=simData)

## restricted model
R <- matrix(c(1,1,0,0,0,0,0,2,0,0,0,0,0,1,-1),3,5, byrow=TRUE)
q <- c(0,1,3)
rmodel1 <- restModel(model1, R, q)
printRestrict(rmodel1)
```

quadra-methods

*~~ Methods for Function quadra in Package **momentfit** ~~*

Description

~~ Computes the quadratic form, where the center matrix is a class `momentWeights` object ~~

Usage

```
## S4 method for signature 'momentWeights,missing,missing'
quadra(w, x, y, genInv=FALSE)

## S4 method for signature 'momentWeights,matrixORnumeric,missing'
quadra(w, x, y,
genInv=FALSE)

## S4 method for signature 'momentWeights,matrixORnumeric,matrixORnumeric'
quadra(w, x,
y, genInv=FALSE)

## S4 method for signature 'sysMomentWeights,matrixORnumeric,matrixORnumeric'
quadra(w,
x, y)

## S4 method for signature 'sysMomentWeights,matrixORnumeric,missing'
quadra(w, x, y)

## S4 method for signature 'sysMomentWeights,missing,missing'
quadra(w, x, y)
```

Arguments

<code>w</code>	An object of class "momentWeights"
<code>x</code>	A matrix or numeric vector
<code>y</code>	A matrix or numeric vector
<code>genInv</code>	Should we invert the center matrix using a generalized inverse?

Value

It returns a single numeric value.

Methods

`signature(w = "momentWeights", x = "matrixORnumeric", y = "matrixORnumeric")` It computes $x'Wy$, where W is the weighting matrix.

`signature(w = "momentWeights", x = "matrixORnumeric", y = "missing")` It computes $x'Wx$, where W is the weighting matrix.

`signature(w = "momentWeights", x = "missing", y = "missing")` It computes W , where W is the weighting matrix. When W is the inverse of the covariance matrix of the moment conditions, it is saved as either a QR decomposition, a Cholesky decomposition or a covariance matrix into the `momentWeights` object. The quadra method with no `y` and `x` is therefore a way to invert it. The same applies to system of equations

References

Courrieu P (2005), Fast Computation of Moore-Penrose Inverse Matrices. *Neural Information Processing - Letters and Reviews*, **8**(2), 25–29.

Examples

```
data(simData)

theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

gbar <- evalMoment(model1, theta)
gbar <- colMeans(gbar)

### Objective function of GMM with identity matrix
wObj <- evalWeights(model1, w="ident")
quadra(wObj, gbar)

### Objective function of GMM with efficient weights
wObj <- evalWeights(model1, theta)
quadra(wObj, gbar)

### Linearly dependent instruments

simData$z3 <- simData$z1+simData$z2
model2 <- momentModel(y~x1, ~z1+z2+z3, data=simData)
gbar2 <- evalMoment(model2, theta)
gbar2 <- colMeans(gbar2)

## A warning is printed about the singularity of the weighting matrix
wObj <- evalWeights(model2, theta)

## The regular inverse using the QR decomposition:
quadra(wObj)

## The regular inverse using the generalized inverse:
quadra(wObj, genInv=TRUE)
```

regModel-class	Class "regModel"
----------------	------------------

Description

A union class for "linearModel" and "nonlinearModel" classes.

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

```
[ signature(x = "regModel", i = "numeric", j = "missing"): ...
evalDMoment signature(object = "regModel"): ...
evalMoment signature(object = "regModel"): ...
subset signature(x = "regModel"): ...
```

Examples

```
showClass("regModel")
```

residuals-methods	~~ <i>Methods for Function residuals in Package stats</i> ~~
-------------------	--

Description

It computes the residual for a given coefficient vector, when the model is a linear or nonlinear regression with instruments. The method can be called on a `momentModel` class for a given coefficient `theta` or on a `gmmfit` object.

Methods

```
signature(object = "rsysModel")
signature(object = "linearModel")
signature(object = "nonlinearModel")
signature(object = "gmmfit")
signature(object = "gelfit")
signature(object = "sgmmfit")
signature(object = "sysModel")
```


Examples

```
x <- rchisq(200,5)
z1 <- rnorm(200)
z2 <- .2*x+rnorm(200)
y <- x+rnorm(200)
dat <- data.frame(y=y,z1=z1,x=x,z2=z2)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x, ~z1+z2, data=dat)

## residuals for a given theta
e <- residuals(model1, theta)

## residuals of the fit
res <- gmmFit(model1)
e <- residuals(res)
```

restModel-methods

~~ *Methods for Function restModel in Package momentfit* ~~

Description

It converts momentModel objects into its restricted counterpart.

Usage

```
## S4 method for signature 'linearModel'
restModel(object, R, rhs=NULL)

## S4 method for signature 'slinearModel'
restModel(object, R, rhs=NULL)

## S4 method for signature 'snonlinearModel'
restModel(object, R, rhs=NULL)

## S4 method for signature 'nonlinearModel'
restModel(object, R, rhs=NULL)

## S4 method for signature 'formulaModel'
restModel(object, R, rhs=NULL)

## S4 method for signature 'functionModel'
restModel(object, R, rhs=NULL)
```

Arguments

object	An object of class "momentModel" or "sysModel".
R	Either a matrix or a vector of characters for linear models and a list of formulas for nonlinear models. See details below.
rhs	The right hand side of the linear restrictions. It is ignored for nonlinear models.

Details

For linear models and linear restrictions, R is in general a matrix. In that case, the restrictions are in the form $R\theta = q$, where θ is the vector of coefficients. It is also possible, for linear models, to define R as a character vector with the restrictions being expressed explicitly. In that case, the names of the coefficients are the names of the variables. For example, if we want the sum of the coefficients of the variables x1 and x2 to be equal to 0, we can set R to "x1+x2=0".

Nonlinear restrictions are not allowed for linear models. However, it is possible by converting linear models into nonlinear models before imposing the nonlinear restrictions. This is done by using the as method. For example, we can convert the linear model mod to a nonlinear model using the command `mod <- as(mod, "nonlinearModel")`.

For all other types (nonlinearModel, formulaModel and functionModel), restrictions in R must be in the form: one coefficient as a function of the others. We can express the restriction as a formula (or a list of formula for more than one restriction) or a character vector. Note that it is the names of the coefficients that appear in the R, not the names of the variables. For example, the following is a valid restriction: "theta1=theta2*theta3+1". Although the following is the same restriction, it is not a valid entry for R: "theta1-theta2*theta3=1". This condition is part of the validity test when restricted model are created. If it is not satisfied, an error message is returned.

Methods

```
signature(object = "linearModel") Method for object of class linearModel.
signature(object = "linearGel") Method for all classes related to linearGel.
signature(object = "slinearModel") Method for object of class slinearModel.
signature(object = "snonlinearModel") Method for object of class snonlinearModel.
signature(object = "nonlinearModel") Method for object of class nonlinearModel.
signature(object = "nonlinearGel") Method for object of class nonlinearGel.
signature(object = "functionModel") Method for object of class functionModel.
signature(object = "functionGel") Method for object of class functionGel.
signature(object = "formulaModel") Method for object of class formulaModel.
signature(object = "formulaGel") Method for object of class formulaGel.
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)

## Unrestricted model
model1 <- momentModel(y~x1+x2+x3+z1, ~x1+x2+z1+z2+z3+z4, data=simData)
```

```

## Using matrix R
R <- matrix(c(1,1,0,0,0,0,0,2,0,0,0,0,1,-1),3,5, byrow=TRUE)
q <- c(0,1,3)

rmodel1 <- restModel(model1, R, q)
rmodel1

## Using character
## Many ways to write the constraints

R1 <- c("x1", "2*x2+z1=2", "4+x3*5=3")
rmodel1 <- restModel(model1, R1)
rmodel1

## Works with interaction and identity function I()

model1 <- momentModel(y~x1*x2+exp(x3)+I(z1^2), ~x1+x2+z1+z2+z3+z4, data=simData)
R1 <- c("x1", "exp(x3)+2*x1:x2", "I(z1^2)=3")
rmodel1 <- restModel(model1, R1)
rmodel1

## nonlinear constraints on a linear model
## we need to convert the linear model into a nonlinear one

model <- momentModel(y~x1+x2+x3+z1, ~x1+x2+z1+z2+z3+z4, data=simData)
NLmodel <- as(model, "nonlinearModel")

## To avoid having unconventional parameter names, which happens
## when I() is used or with interaction, the X's and coefficients are
## renamed

NLmodel@parNames

## Restriction can be a list of formula or vector of characters
## For the latter, it will be converted into a list of formulas

R1 <- c("theta2=2", "theta3=theta4^2")
rmod1 <- restModel(NLmodel, R1)
res1 <- gmmFit(rmod1)
res1
## recover the original form
coef(rmod1, coef(res1))

## with formulas

R2 <- list(theta2~2, theta3~1/theta4)
rmod2 <- restModel(NLmodel, R2)
res2 <- gmmFit(rmod2)
res2
coef(rmod2, coef(res2))

## The same can be done with function based models

```

rformulaModel-class	Class "rformulaModel"
---------------------	-----------------------

Description

A class for restricted moment-based models for which moment conditions are expressed using a list of formulas.

Objects from the Class

Objects can be created by calls of the form `new("rformulaModel", ...)`. It is created by [restModel-methods](#).

Slots

R: Object of class "list" ~~
 cstSpec: Object of class "list" ~~
 modelF: Object of class "data.frame" ~~
 vcov: Object of class "character" ~~
 theta0: Object of class "numeric" ~~
 n: Object of class "integer" ~~
 q: Object of class "integer" ~~
 k: Object of class "integer" ~~
 parNames: Object of class "character" ~~
 momNames: Object of class "character" ~~
 fRHS: Object of class "list" ~~
 fLHS: Object of class "list" ~~
 vcovOptions: Object of class "list" ~~
 centeredVcov: Object of class "logical" ~~
 varNames: Object of class "character" ~~
 isEndo: Object of class "logical" ~~
 isMDE: Object of class "logical" ~~
 omit: Object of class "integer" ~~
 survOptions: Object of class "list" ~~
 sSpec: Object of class "sSpec" ~~
 smooth: Object of class "logical" ~~

Extends

Class "[formulaModel](#)", directly. Class "[rmomentModel](#)", directly. Class "[allNLModel](#)", by class "[formulaModel](#)", distance 2. Class "[momentModel](#)", by class "[formulaModel](#)", distance 2.

Methods

coef signature(object = "rformulaModel"): ...
evalDMoment signature(object = "rformulaModel"): ...
getRestrict signature(object = "rformulaModel"): ...
gmmFit signature(model = "rformulaModel"): ...
modelDims signature(object = "rformulaModel"): ...
print signature(x = "rformulaModel"): ...
printRestrict signature(object = "rformulaModel"): ...

Examples

```
showClass("rformulaModel")
```

```
rfunctionModel-class   Class "rfunctionModel"
```

Description

A restricted moment-based model for which moment conditions are defined by a function.

Objects from the Class

Objects can be created by calls of the form `new("rfunctionModel", ...)`. It is created by [restModel-methods](#).

Slots

R: Object of class "list" ~~
cstSpec: Object of class "list" ~~
X: Object of class "ANY" ~~
fct: Object of class "function" ~~
dfct: Object of class "functionORNULL" ~~
vcov: Object of class "character" ~~
theta0: Object of class "numeric" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "character" ~~
momNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
varNames: Object of class "character" ~~

```
isEndo: Object of class "logical" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~
```

Extends

Class `"functionModel"`, directly. Class `"rmomentModel"`, directly. Class `"allNLMModel"`, by class `"functionModel"`, distance 2. Class `"momentModel"`, by class `"functionModel"`, distance 2.

Methods

```
[ signature(x = "rfunctionModel", i = "numeric", j = "missing"): ...
coef signature(object = "rfunctionModel"): ...
evalDMoment signature(object = "rfunctionModel"): ...
getRestrict signature(object = "rfunctionModel"): ...
modelDims signature(object = "rfunctionModel"): ...
print signature(x = "rfunctionModel"): ...
printRestrict signature(object = "rfunctionModel"): ...
```

Examples

```
showClass("rfunctionModel")
```

rhoFct

GEL objective functions

Description

Functions that returns the GEL function $\rho(g(\theta, x)' \lambda)$ and its derivatives.

Usage

```
rhoET(gmat, lambda, derive = 0, k = 1)
rhoETEL(gmat, lambda, derive = 0, k = 1)
rhoEL(gmat, lambda, derive = 0, k = 1)
rhoEEL(gmat, lambda, derive = 0, k = 1)
rhoREEL(gmat, lambda, derive = 0, k = 1)
rhoHD(gmat, lambda, derive = 0, k = 1)
rhoETHD(gmat, lambda, derive = 0, k = 1)
```

Arguments

gmat	The $n \times q$ matrix of moments
lambda	The $q \times 1$ vector of Lagrange multipliers.
derive	An integer which indicates which derivative to return
k	A numeric scaling factor that is required when "gmat" is a matrix of time series which require smoothing. The value depends on the kernel and is automatically set when the "gelModels" is created.

Value

It returns the vector $\rho(gmat\lambda)$ when `derive=0`, $\rho'(gmat\lambda)$ when `derive=1` and $\rho''(gmat\lambda)$ when `derive=2`.

References

- Anatolyev, S. (2005), GMM, GEL, Serial Correlation, and Asymptotic Bias. *Econometrica*, **73**, 983-1002.
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rlinearModel-class	Class "rlinearModel"
--------------------	----------------------

Description

A class for restricted moment-based models for which moment conditions are orthogonality conditions between instruments and the residuals from a linear regression.

Objects from the Class

Objects can be created by calls of the form `new("rlinearModel", ...)`. It is created by [restModel-methods](#).

Slots

cstLHS: Object of class "matrix" ~~
 cstRHS: Object of class "numeric" ~~
 cstSpec: Object of class "list" ~~
 modelF: Object of class "data.frame" ~~

```

instF: Object of class "data.frame" ~~
vcov: Object of class "character" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "character" ~~
momNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
varNames: Object of class "character" ~~
isEndo: Object of class "logical" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~

```

Extends

Class "[linearModel](#)", directly. Class "[rmomentModel](#)", directly. Class "[regModel](#)", by class "linearModel", distance 2. Class "[momentModel](#)", by class "linearModel", distance 2.

Methods

```

coef signature(object = "rlinearModel"): ...
getRestrict signature(object = "rlinearModel"): ...
gmmFit signature(model = "rlinearModel"): ...
model.matrix signature(object = "rlinearModel"): ...
modelDims signature(object = "rlinearModel"): ...
modelResponse signature(object = "rlinearModel"): ...
momentStrength signature(object = "rlinearModel"): ...
print signature(x = "rlinearModel"): ...
printRestrict signature(object = "rlinearModel"): ...

```

Examples

```
showClass("rlinearModel")
```

```
rmomentModel-class      Class "rmomentModel"
```

Description

A union class for all restricted moment-based models.

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

getFit signature(model = "rmomentModel"): ...

Examples

```
showClass("rmomentModel")
```

```
rnonlinearModel-class  Class "rnonlinearModel"
```

Description

A class for restricted moment-based models for which moment conditions are orthogonality conditions between instruments and the residuals from a nonlinear regression.

Objects from the Class

Objects can be created by calls of the form `new("rnonlinearModel", ...)`. It is created by [restModel-methods](#).

Slots

```
R: Object of class "list" ~~
cstSpec: Object of class "list" ~~
modelF: Object of class "data.frame" ~~
instF: Object of class "data.frame" ~~
vcov: Object of class "character" ~~
theta0: Object of class "numeric" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
```

```

parNames: Object of class "character" ~~
momNames: Object of class "character" ~~
fRHS: Object of class "expression" ~~
fLHS: Object of class "expressionORNULL" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
varNames: Object of class "character" ~~
isEndo: Object of class "logical" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~

```

Extends

Class "[nonlinearModel](#)", directly. Class "[rmomentModel](#)", directly. Class "[regModel](#)", by class "[nonlinearModel](#)", distance 2. Class "[allNLModel](#)", by class "[nonlinearModel](#)", distance 2. Class "[momentModel](#)", by class "[nonlinearModel](#)", distance 2.

Methods

```

coef signature(object = "rnonlinearModel"): ...
evalDMoment signature(object = "rnonlinearModel"): ...
getRestrict signature(object = "rnonlinearModel"): ...
gmmFit signature(model = "rnonlinearModel"): ...
modelDims signature(object = "rnonlinearModel"): ...
print signature(x = "rnonlinearModel"): ...
printRestrict signature(object = "rnonlinearModel"): ...

```

Examples

```
showClass("rnonlinearModel")
```

rslinearModel-class Class "rslinearModel"

Description

A class for restricted system of linear equations.

Objects from the Class

Objects can be created by calls of the form `new("rslinearModel", ...)`. It is created by [restModel-methods](#).

Slots

```

cstLHS: Object of class "matrix" ~~
cstRHS: Object of class "numeric" ~~
cstSpec: Object of class "list" ~~
modelT: Object of class "list" ~~
instT: Object of class "list" ~~
data: Object of class "data.frame" ~~
vcov: Object of class "character" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "list" ~~
momNames: Object of class "list" ~~
eqnNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
sameMom: Object of class "logical" ~~
SUR: Object of class "logical" ~~
varNames: Object of class "list" ~~
isEndo: Object of class "list" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~

```

Extends

Class "[slinearModel](#)", directly. Class "[rsysModel](#)", directly. Class "[sysModel](#)", by class "[slinearModel](#)", distance 2.

Methods

```

[ signature(x = "rslinearModel", i = "numeric", j = "missing"): ...
coef signature(object = "rslinearModel"): ...
evalDMoment signature(object = "rslinearModel"): ...
evalMoment signature(object = "rslinearModel"): ...
evalWeights signature(object = "rslinearModel"): ...
getRestrict signature(object = "rslinearModel"): ...
gmmFit signature(model = "rslinearModel"): ...
model.matrix signature(object = "rslinearModel"): ...
modelDims signature(object = "rslinearModel"): ...
modelResponse signature(object = "rslinearModel"): ...
print signature(x = "rslinearModel"): ...
printRestrict signature(object = "rslinearModel"): ...
residuals signature(object = "rslinearModel"): ...
solveGmm signature(object = "rslinearModel", wObj = "sysMomentWeights"): ...
ThreeSLS signature(model = "rslinearModel"): ...

```

Examples

```
showClass("rslinearModel")
```

```
rsnonlinearModel-class
```

```
Class "rsnonlinearModel"
```

Description

A class for restricted systems of nonlinear equations.

Objects from the Class

Objects can be created by calls of the form `new("rsnonlinearModel", ...)`. It is created by [restModel-methods](#).

Slots

```

R: Object of class "list" ~~
cstSpec: Object of class "list" ~~
data: Object of class "data.frame" ~~
instT: Object of class "list" ~~
vcov: Object of class "character" ~~

```

```
theta0: Object of class "list" ~~  
n: Object of class "integer" ~~  
q: Object of class "integer" ~~  
k: Object of class "integer" ~~  
parNames: Object of class "list" ~~  
momNames: Object of class "list" ~~  
fRHS: Object of class "list" ~~  
fLHS: Object of class "list" ~~  
eqnNames: Object of class "character" ~~  
vcovOptions: Object of class "list" ~~  
centeredVcov: Object of class "logical" ~~  
sameMom: Object of class "logical" ~~  
SUR: Object of class "logical" ~~  
varNames: Object of class "list" ~~  
isEndo: Object of class "list" ~~  
omit: Object of class "integer" ~~  
survOptions: Object of class "list" ~~  
sSpec: Object of class "sSpec" ~~  
smooth: Object of class "logical" ~~
```

Extends

Class "[snonlinearModel](#)", directly. Class "[rsysModel](#)", directly. Class "[sysModel](#)", by class "[snonlinearModel](#)", distance 2.

Methods

No methods defined with class "rsnonlinearModel" in the signature.

Examples

```
showClass("rsnonlinearModel")
```

rsysModel-class	Class "rsysModel"
-----------------	-------------------

Description

A union class for all systems of equations. (see `link{systemGmm}`)

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

No methods defined with class "rsysModel" in the signature.

Examples

```
showClass("rsysModel")
```

setCoef-methods	Methods for Function setCoef in Package momentfit ~~
-----------------	---

Description

The method validates the coefficient theta and returns a coefficient object in a format that satisfies the moment model.

Usage

```
## S4 method for signature 'momentModel'
setCoef(model, theta)
## S4 method for signature 'sysModel'
setCoef(model, theta)
```

Arguments

model	A moment model object.
theta	A coefficient object. The type depends on the model object. See the examples below.

Methods

`signature(object = "momentModel")` Methods for all single equation models including the restricted ones.

`signature(object = "sysModel")` Methods for all system of equations models including the restricted ones.

Examples

```
### A few system of equation models:
data(simData)
h <- list(~z1+z2+z3, ~x3+z1+z2+z3+z4, ~x3+x4+z1+z2+z3)
nlg <- list(Supply=y1~theta0+theta1*x1+theta2*z2,
            Demand1=y2~alpha0+alpha1*x1+alpha2*x2+alpha3*x3,
            Demand2=y3~beta0+beta1*x3+beta2*x4+beta3*z1)
g <- list(Supply=y1~x1+z2, Demand1=y2~x1+x2+x3, Demand2=y3~x3+x4+z1)
theta0 <- list(c(theta0=1,theta1=2,theta2=3),
              c(alpha0=1,alpha1=2,alpha2=3, alpha3=4),
              c(beta0=1,beta1=2,beta2=3,beta3=4))
nlin <- sysMomentModel(nlg, h, theta0, data=simData)
lin <- sysMomentModel(g, h, data=simData)

### from numeric vector to the proper format with names:
setCoef(nlin, 1:11)

### reorder the equation and name the coefficients
setCoef(nlin, list(Demand1=1:4, Supply=1:3, Demand2=1:4))

### reorder the coefficient to match the order in the model
tet <- do.call("c", theta0)
set.seed(112233)
setCoef(nlin, tet[sample(11)])

### It validates length and names and provide source of errors
## Not run:
setCoef(nlin, list(Demand1=1:4, Supply=1:2, Demand2=1:4))
names(tet)[4] <- "gamma3"
setCoef(nlin, tet)
setCoef(nlin, list(Demand1=1:4, Supply=1:3, Demand4=1:4))

## End(Not run)

### a single equation model
single <- momentModel(nlg[[1]], h[[1]], theta0[[1]], data=simData)
setCoef(single, c(theta1=4, theta0=6, theta2=8))
setCoef(single, 1:3)
```

sfunctionModel-class *Class "sfunctionModel"*

Description

A class for systems of nonlinear equations.

Objects from the Class

Objects can be created by calls of the form `new("sfunctionModel", ...)`. It is created by [momentModel](#).

Slots

X: Object of class "ANY" ~~
 fct: Object of class "list" ~~
 dfct: Object of class "list" ~~
 vcov: Object of class "character" ~~
 theta0: Object of class "list" ~~
 n: Object of class "integer" ~~
 q: Object of class "integer" ~~
 k: Object of class "integer" ~~
 parNames: Object of class "list" ~~
 momNames: Object of class "list" ~~
 eqnNames: Object of class "character" ~~
 vcovOptions: Object of class "list" ~~
 centeredVcov: Object of class "logical" ~~
 sameMom: Object of class "logical" ~~
 SUR: Object of class "logical" ~~
 varNames: Object of class "list" ~~
 omit: Object of class "integer" ~~
 survOptions: Object of class "list" ~~
 sSpec: Object of class "sSpec" ~~
 smooth: Object of class "logical" ~~

Extends

Class "[sysModel](#)", directly.

Examples

```
showClass("sfunctionModel")
```

sgmmfit-class

Class "sgmmfit"

Description

Class to store fitted system of equations obtained using the GMM method.

Objects from the Class

Objects can be created by calls of the form `new("sgmmfit", ...)`. It is created by [gmmFit](#).

Slots

theta: Object of class "list" ~~
 convergence: Object of class "list" ~~
 convIter: Object of class "numericORNUL" ~~
 call: Object of class "callORNUL" ~~
 type: Object of class "character" ~~
 wObj: Object of class "sysMomentWeights" ~~
 niter: Object of class "integer" ~~
 efficientGmm: Object of class "logical" ~~
 model: Object of class "sysModel" ~~

Methods

bread signature(x = "sgmmfit"): ...
coef signature(object = "sgmmfit"): ...
hypothesisTest signature(object.u = "missing", object.r = "sgmmfit"): ...
hypothesisTest signature(object.u = "sgmmfit", object.r = "missing"): ...
hypothesisTest signature(object.u = "sgmmfit", object.r = "sgmmfit"): ...
meatGmm signature(object = "sgmmfit"): ...
print signature(x = "sgmmfit"): ...
residuals signature(object = "sgmmfit"): ...
show signature(object = "sgmmfit"): ...
specTest signature(object = "sgmmfit", which = "missing"): ...
summary signature(object = "sgmmfit"): ...
vcov signature(object = "sgmmfit"): ...

Examples

```
showClass("sgmmfit")
```

 show-methods

 ~~ Methods for Function show in Package **methods** ~~

Description

Display method for all objects.

Methods

```
signature(object = "ANY")
signature(object = "confint")
signature(object = "mconfint")
signature(object = "sSpec")
signature(object = "momentModel")
signature(object = "sysModel")
signature(object = "gmmfit")
signature(object = "gelfit")
signature(object = "sgmmfit")
signature(object = "specTest")
signature(object = "summarySysGmm")
signature(object = "summaryGmm")
signature(object = "summaryGel")
signature(object = "hypothesisTest")
signature(object = "momentWeights")
signature(object = "sysMomentWeights")
signature(object = "minAlgo")
```

simData

Simulated data.

Description

This dataset is used in several documentation files to illustrate the different functionality of the package.

Usage

```
data("simData")
```

Format

A data frame with 50 observations on the following 12 variables. See the examples for the method used to generate them.

```
y  a numeric vector
y1 a numeric vector
y3 a numeric vector
y2 a numeric vector
z1 a numeric vector
```

x1 a numeric vector
 z2 a numeric vector
 x2 a numeric vector
 z3 a numeric vector
 x3 a numeric vector
 x4 a numeric vector
 z4 a numeric vector
 z5 a numeric vector

Examples

```

# Here is how the data was simulated
set.seed(1122)
n <- 50
x1 <- rchisq(n,5)
x2 <- rchisq(n,5)
x3 <- rnorm(n)
x4 <- rnorm(n)
z1 <- .2*x1+rnorm(n)
z2 <- .2*x2+rnorm(n)
z3 <- rnorm(n)
z4 <- rnorm(n)
z5 <- rnorm(n)
y <- y1 <- x1+rnorm(n)
y2 <- 2*x1+rnorm(n)
y3 <- 0.5*x2+rnorm(n)
simData <- data.frame(y=y, y1=y1,y3=y3,y2=y2, z1=z1,x1=x1,z2=z2,x2=x2,z3=z3,x3=x3,
                      x4=x4,z4=z4,z5=z5)

```

slinearModel-class	Class "slinearModel"
--------------------	----------------------

Description

A class for systems of linear equations.

Objects from the Class

Objects can be created by calls of the form `new("slinearModel", ...)`. It is created by [momentModel](#).

Slots

modelT: Object of class "list" ~~
 instT: Object of class "list" ~~
 data: Object of class "data.frame" ~~
 vcov: Object of class "character" ~~

```

n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "list" ~~
momNames: Object of class "list" ~~
eqnNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
sameMom: Object of class "logical" ~~
SUR: Object of class "logical" ~~
varNames: Object of class "list" ~~
isEndo: Object of class "list" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~

```

Extends

Class "sysModel", directly.

Methods

```

[ signature(x = "slinearModel", i = "numeric", j = "missing"): ...
merge signature(x = "slinearModel", y = "linearModel"): ...
model.matrix signature(object = "slinearModel"): ...
modelDims signature(object = "slinearModel"): ...
modelResponse signature(object = "slinearModel"): ...
restModel signature(object = "slinearModel"): ...
solveGmm signature(object = "slinearModel", wObj = "sysMomentWeights"): ...
ThreeSLS signature(model = "slinearModel"): ...
tsls signature(model = "slinearModel"): ...

```

Examples

```
showClass("slinearModel")
```

```
snonlinearModel-class  Class "snonlinearModel"
```

Description

A class for systems of nonlinear equations.

Objects from the Class

Objects can be created by calls of the form `new("snonlinearModel", ...)`. It is created by [momentModel](#).

Slots

```
data: Object of class "data.frame" ~~
instT: Object of class "list" ~~
vcov: Object of class "character" ~~
theta0: Object of class "list" ~~
n: Object of class "integer" ~~
q: Object of class "integer" ~~
k: Object of class "integer" ~~
parNames: Object of class "list" ~~
momNames: Object of class "list" ~~
fRHS: Object of class "list" ~~
fLHS: Object of class "list" ~~
eqnNames: Object of class "character" ~~
vcovOptions: Object of class "list" ~~
centeredVcov: Object of class "logical" ~~
sameMom: Object of class "logical" ~~
SUR: Object of class "logical" ~~
varNames: Object of class "list" ~~
isEndo: Object of class "list" ~~
omit: Object of class "integer" ~~
survOptions: Object of class "list" ~~
sSpec: Object of class "sSpec" ~~
smooth: Object of class "logical" ~~
```

Extends

Class ["sysModel"](#), directly.

Methods

```
[ signature(x = "snonlinearModel", i = "numeric", j = "missing"): ...
merge signature(x = "snonlinearModel", y = "nonlinearModel"): ...
model.matrix signature(object = "snonlinearModel"): ...
modelDims signature(object = "snonlinearModel"): ...
solveGmm signature(object = "snonlinearModel", wObj = "sysMomentWeights"): ...
```

Examples

```
showClass("snonlinearModel")
```

solveGel-methods

*~~ Methods for Function solveGel in Package **momentfit** ~~*

Description

It fits a moment-based model using GEL methods.

Usage

```
## S4 method for signature 'momentModel'
solveGel(object, gelType="EL", theta0=NULL,
         lambda0=NULL, lamSlv=NULL,
         coefSlv=c("optim", "nlminb", "constrOptim"),
         rhoFct=NULL,
         lControl=list(), tControl=list())
```

Arguments

object	An object of class "gelModels"
gelType	The type of GEL. It is either "EL", "ET", "EEL", "HD", "ETEL" or "ETHD".
theta0	The vector of coefficients for the starting values used in minimization algorithm. If NULL, the starting values in the object is used. For linear models, it must be provided because "linearGel" objects do not have a theta0 slot.
lambda0	The $q \times 1$ vector of starting values for the Lagrange multipliers. By default a zero vector is used.
lamSlv	An alternative solver for the Lagrange multiplier. By default, either Wu_lam , EEL_lam , REEL_lam or getLambda is used.
coefSlv	Minimization solver for the coefficient vector.
rhoFct	An alternative objective function for GEL. This argument is only used if we want to fit the model with a different GEL method. see rhoFct .
lControl	A list of controls for the Lagrange multiplier algorithm.
tControl	A list of controls for the coefficient algorithm.

Value

A list with the following:

theta	The vector of solution
lambda	The vector of Lagrange multiplier
lconvergence	convergence code for the Lagrange multiplier. 0 means normal convergence.
convergence	convergence code for the coefficients. 0 means normal convergence. For higher numbers, see optim , constrOptim or nlminb

Methods

`signature(object = "momentModel")` The method applies to all GEL classes.

Examples

```
data(simData)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## Get a good starting value
theta0 <- gmmFit(model1)$theta

## EL by default, with Wu algorithm
res2 <- solveGel(model1, theta0=theta0)

## Change solver parameters
res3 <- solveGel(model1, theta0=theta0,
                 tControl=list(method="Nelder", control=list(maxit=2000)))
```

solveGmm-methods

~~ *Methods for Function solveGmm in Package **momentfit*** ~~

Description

The main function to get the GMM solution for a given weighting matrix.

Usage

```
## S4 method for signature 'linearModel,momentWeights'
solveGmm(object, wObj, theta0=NULL,
...)

## S4 method for signature 'allNLModel,momentWeights'
solveGmm(object, wObj, theta0=NULL,
  algo=algoObj("optim"), ...)

## S4 method for signature 'rnonlinearModel,momentWeights'
```

```

solveGmm(object, wObj, theta0=NULL,
...)

## S4 method for signature 'slinearModel,sysMomentWeights'
solveGmm(object, wObj,
theta0=NULL, ...)

## S4 method for signature 'rslinearModel,sysMomentWeights'
solveGmm(object, wObj,
theta0=NULL, ...)

## S4 method for signature 'snonlinearModel,sysMomentWeights'
solveGmm(object, wObj,
theta0=NULL, algo=algoObj("optim"), ...)

## S4 method for signature 'sfunctionModel,sysMomentWeights'
solveGmm(object, wObj,
theta0=NULL, algo=algoObj("optim"), ...)

```

Arguments

<code>object</code>	A moment-based model
<code>theta0</code>	The vector of coefficients for the starting values used in optim . If NULL, the starting values in the object if used. For system of equations, it is a list of vectors.
<code>wObj</code>	An object of class "momentWeights" or "sysMomentWeights".
<code>algo</code>	The numerical algorithm to minimize the objective function. It must be a class minAlgo object created by algoObj .
<code>...</code>	Arguments to pass to optim .

Value

A list with the following:

<code>theta</code>	The vector of solution
<code>convergence</code>	convergence code. 0 means normal convergence. For higher numbers, see optim

Methods

`signature(object = "allNLMoment", wObj = "momentWeights")` Method to solve either non-linear regressions or models in which moments are computed with a function. The objective is minimized using [optim](#).

`signature(object = "rnonlinearModel", wObj = "momentWeights")` Method to solve restricted nonlinear models. It computes the analytical solution.

`signature(object = "linearModel", wObj = "momentWeights")` Method to solve linear models. It computes the analytical solution.

`signature(object = "slinearModel", wObj = "sysMomentWeights")` Method to solve system of linear models. It computes the analytical solution.

`signature(object = "rslinearModel", wObj = "sysMomentWeights")` Method to solve system of linear models in which restrictions have been imposed on the coefficients. It computes the analytical solution.

`signature(object = "slinearModel", wObj = "sysMomentWeights")` Method to solve system of nonlinear models. The solution is obtained with `optim` using the analytical derivatives.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## A manual two-step GMM
w0 <- evalWeights(model1, w="ident")
theta0 <- solveGmm(model1, w0)$theta
w <- evalWeights(model1, theta0)
theta1 <- solveGmm(model1, w)$theta
```

specTest-class	Class "specTest"
----------------	------------------

Description

A class to store results from a specification test.

Objects from the Class

Objects can be created by calls of the form `new("specTest", ...)`. It is created my [specTest-methods](#).

Slots

`test`: Object of class "matrix" ~~
`testname`: Object of class "character" ~~

Methods

print `signature(x = "specTest")`: ...
show `signature(object = "specTest")`: ...

Examples

```
showClass("specTest")
```

specTest-methods

~~ *Methods for Function specTest in Package momentfit* ~~**Description**

It computes tests of specification for GMM fit.

Usage

```
## S4 method for signature 'gmmfit,missing'
specTest(object, which, df.adj=FALSE, wObj=NULL)

## S4 method for signature 'sgmmfit,missing'
specTest(object, which, df.adj=FALSE, wObj=NULL)

## S4 method for signature 'gmmfit,numeric'
specTest(object, which)

## S4 method for signature 'gelfit,missing'
specTest(object, which,
          type = c("All", "LR", "LM", "J"))
```

Arguments

object	GMM or GEL fit object
which	Which sub-moment conditions to test.
df.adj	Should we adjust the covariance matrix of the moment conditions for degrees of freedom. If TRUE the covariance matrix is multiplied by $n/(n-k)$, where n is the sample size and k is the number of coefficients. For heteroscedastic robust covariance matrix, adjusting is equivalent to computing HC1 while not adjusting is HC0.
wObj	An object of class gmmWeights. If NULL (the recommended value), the optimal weights is computed at the fitted coefficient estimates. It is used by hypothesisTest if one wants the LR statistics to be computed using the same weights for the restricted and unrestricted model.
type	For GEL, three specification tests are available

Methods

```
signature(object = "gmmfit", which="missing")
signature(object = "sgmmfit", which="missing")
signature(object = "gmmfit", which="numeric")
```

References

Eichenbaum, M. and Hansen L. and Singleton, K. (1985). A time Series Analysis of Representative Agent Models of Consumption and Leisure Choise under Uncertainty. *Quarterly Journal of Economics*, **103**, 51–78.

Hayashi, F. (2000). *Econometrics*, New Jersey: Princeton University Press.

Examples

```
data(simData)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

res <- gmmFit(model1)
specTest(res)

## Hayashi Example 3.3 (there is not result in the book but
## that's how we would do it for YEAR=1967
data(Griliches)
dat <- subset(Griliches, YEAR==67)
model <- momentModel(LW~S+EXPR+IQ, ~S+EXPR+AGE+MED, data=dat, vcov="MDS")
res <- gmmFit(model)
## testing the orthogonality conditions of S
specTest(res, 2)
```

sSpec-class

Class "sSpec"

Description

A class to store the specifications of the kernel used to smooth moment conditions.

Objects from the Class

Objects can be created by calls of the form `new("sSpec", ...)`. It is created by [kernapply-methods](#).

Slots

```
k: Object of class "numeric" ~~
kernel: Object of class "character" ~~
bw: Object of class "numeric" ~~
w: Object of class "tskernel" ~~
bwMet: Object of class "character" ~~
```

Methods

```
print signature(x = "sSpec"): ...
show signature(object = "sSpec"): ...
```

Examples

```
showClass("sSpec")
```

stsls-class	Class "stsls"
-------------	---------------

Description

A class to store a fitted system of equations obtained using the two-stage least squares method.

Objects from the Class

Objects can be created by calls of the form `new("stsls", ...)`. It is created by [tsls-methods](#).

Slots

- theta: Object of class "list" ~~
- convergence: Object of class "numericORNULL" ~~
- convIter: Object of class "numericORNULL" ~~
- call: Object of class "callORNULL" ~~
- type: Object of class "character" ~~
- wObj: Object of class "sysMomentWeights" ~~
- niter: Object of class "integer" ~~
- efficientGmm: Object of class "logical" ~~
- model: Object of class "sysModel" ~~

Extends

Class "[sgmmfit](#)", directly.

Methods

No methods defined with class "stsls" in the signature.

Examples

```
showClass("stsls")
```

summary-methods~~ *Methods for Function summary in Package base* ~~

Description

Compute several results from a moment based model fit.

Usage

```
## S4 method for signature 'gmmfit'
summary(object, testStrength=TRUE, ...)

## S4 method for signature 'gelfit'
summary(object, ...)

## S4 method for signature 'sgmmfit'
summary(object, testStrength=TRUE, ...)
```

Arguments

object	A fit object from the package (GMM and GEL are the only methods for now)
testStrength	Should the first stage F-statistics be computed?
...	Other arguments to pass to vcov-methods

Methods

```
signature(object = "gmmfit")
signature(object = "gmmfit")
signature(object = "sgmmfit")
```

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

res <- gmmFit(model1)
summary(res)

## Fixed and True Weights matrix
## Consider the moment of a normal distribution:
## Using the first three non centered moments

g <- function(theta, x)
{
  mu <- theta[1]
  sig2 <- theta[2]
```

```

m1 <- x-mu
m2 <- x^2-mu^2-sig2
m3 <- x^3-mu^3-3*mu*sig2
cbind(m1,m2,m3)
}

dg <- function(theta, x)
{
mu <- theta[1]
sig2 <- theta[2]
G <- matrix(c(-1,-2*mu,-3*mu^2-3*sig2, 0, -1, -3*mu),3,2)
}

x <- simData$x3
model <- momentModel(g, x, c(mu=.1, sig2=1.5), vcov="iid")
res1 <- gmmFit(model)
summary(res1)
## Same results (that's because the moment vcov is centered by default)
W <- solve(var(cbind(x,x^2,x^3)))
res2 <- gmmFit(model, weights=W)
res2
## If is therefore more efficient in this case to do the following:
summary(res2, breadOnly=TRUE)

```

summaryGel-class	Class "summaryGel"
------------------	--------------------

Description

Class to store the summary of a model fitted by GEL.

Objects from the Class

Objects can be created by calls of the form `new("summaryGel", ...)`. It is created by `link{summary-methods}`.

Slots

coef: Object of class "matrix" ~~
specTest: Object of class "specTest" ~~
model: Object of class "momentModel" ~~
lambda: Object of class "matrix" ~~
convergence: Object of class "numeric" ~~
lconvergence: Object of class "numeric" ~~
impProb: Object of class "list" ~~
gelType: Object of class "list" ~~
restrictedLam: Object of class "integer" ~~

Methods

```
print signature(x = "summaryGel"): ...
show signature(object = "summaryGel"): ...
```

Examples

```
showClass("summaryGel")
```

summaryGmm-class	<i>Class "summaryGmm"</i>
------------------	---------------------------

Description

A class to store the summary of a model fitted by GMM.

Objects from the Class

Objects can be created by calls of the form `new("summaryGmm", ...)`. It is created by `link{summary-methods}`.

Slots

```
coef: Object of class "matrix" ~~
specTest: Object of class "specTest" ~~
strength: Object of class "list" ~~
model: Object of class "momentModel" ~~
sandwich: Object of class "logical" ~~
type: Object of class "character" ~~
convergence: Object of class "list" ~~
convIter: Object of class "numericORNULL" ~~
wSpec: Object of class "list" ~~
niter: Object of class "integer" ~~
df.adj: Object of class "logical" ~~
breadOnly: Object of class "logical" ~~
```

Methods

```
print signature(x = "summaryGmm"): ...
show signature(object = "summaryGmm"): ...
```

Examples

```
showClass("summaryGmm")
```

summaryKclass-class	Class "summaryKclass"
---------------------	-----------------------

Description

The class that stores the summary statistics of model fitted by K-Class estimators.

Objects from the Class

Objects can be created by calls of the form `new("summaryKclass", ...)`. It is the summary statistics of models estimated by `kclassfit`.

Slots

```
kappa: Object of class "numeric" ~~
method: Object of class "character" ~~
origModel: Object of class "linearModel" ~~
coef: Object of class "matrix" ~~
specTest: Object of class "specTest" ~~
strength: Object of class "list" ~~
model: Object of class "momentModel" ~~
sandwich: Object of class "logical" ~~
type: Object of class "character" ~~
convergence: Object of class "numericORNULL" ~~
convIter: Object of class "numericORNULL" ~~
wSpec: Object of class "list" ~~
niter: Object of class "integer" ~~
df.adj: Object of class "logical" ~~
breadOnly: Object of class "logical" ~~
```

Extends

Class "`summaryGmm`", directly.

Methods

```
print signature(x = "summaryKclass"): ...
show signature(object = "summaryKclass"): ...
```

Examples

```
showClass("summaryKclass")
```

```
summarySysGmm-class    Class "summarySysGmm"
```

Description

A class to store the summary of a system of equations fitted by GMM.

Objects from the Class

Objects can be created by calls of the form `new("summarySysGmm", ...)`. It is created by [summary-methods](#).

Slots

```
coef: Object of class "list" ~~
specTest: Object of class "specTest" ~~
strength: Object of class "list" ~~
model: Object of class "sysModel" ~~
sandwich: Object of class "logical" ~~
type: Object of class "character" ~~
convergence: Object of class "list" ~~
convIter: Object of class "numericORNULL" ~~
wSpec: Object of class "list" ~~
niter: Object of class "integer" ~~
df.adj: Object of class "logical" ~~
breadOnly: Object of class "logical" ~~
```

Methods

```
print signature(x = "summarySysGmm"): ...
show signature(object = "summarySysGmm"): ...
```

Examples

```
showClass("summarySysGmm")
```

sysModel-class	<i>Class "sysModel"</i>
----------------	-------------------------

Description

A union class for all systems of equations.

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

```
[ signature(x = "sysModel", i = "missing", j = "list"): ...
[ signature(x = "sysModel", i = "missing", j = "missing"): ...
[ signature(x = "sysModel", i = "numeric", j = "list"): ...
Dresiduals signature(object = "sysModel"): ...
evalDMoment signature(object = "sysModel"): ...
evalGmmObj signature(object = "sysModel", theta = "list", wObj = "sysMomentWeights"):
...
evalMoment signature(object = "sysModel"): ...
evalWeights signature(object = "sysModel"): ...
getRestrict signature(object = "sysModel"): ...
gmmFit signature(model = "sysModel"): ...
print signature(x = "sysModel"): ...
residuals signature(object = "sysModel"): ...
show signature(object = "sysModel"): ...
subset signature(x = "sysModel"): ...
vcov signature(object = "sysModel"): ...
```

Examples

```
showClass("sysModel")
```

sysMomentModel	<i>Constructor for "sysMomentModel" classes</i>
----------------	---

Description

It builds the object of either class "slinearModel" or "snonlinearModel", which are system of equations based on moment conditions.

Usage

```
sysMomentModel(g, h=NULL, theta0=NULL, grad=NULL,
               vcov = c("iid", "HAC", "MDS", "CL"),
               vcovOptions=list(), centeredVcov = TRUE,
               data=parent.frame(), na.action="na.omit",
               survOptions=list())
```

Arguments

g	A list of linear or nonlinear regression formulas for each equation in the system.
h	A list of linear formulas for the instruments in each equation in the system.
theta0	A list of vectors of starting values. It is required only when the equations are nonlinear, in which case, it must be a list of named vector, with the names corresponding to the coefficient names in the regression formulas.
grad	A list of functions that returns the derivative of the moment functions. Only used if g is a list of functions.
vcov	Assumption on the properties of the moment conditions. By default, they are weakly dependant processes. For MDS, we assume that the conditions are martingale difference sequences, which implies they are serially uncorrelated, but may be heteroscedastic. There is a difference between iid and MDS only when g is a formula. In that case, residuals are assumed homoscedastic as well as serially uncorrelated. For type CL, clustered covariance matrix is computed. The options are then included in vcovOptions (see meatCL).
vcovOptions	A list of options for the covariance matrix of the moment conditions. See vcovHAC for the default values.
centeredVcov	Should the moment function be centered when computing its covariance matrix. Doing so may improve inference.
data	A data.frame or a matrix with column names (Optional).
na.action	Action to take for missing values. If missing values are present and the option is set to "na.pass", the model won't be estimable.
survOptions	If needed, a list with the type of survey weights and the weights as a numeric vector, data.frame or formula. The type is either "sampling" or "fequency".

Value

'sysMomentModel' returns an object of one of the subclasses of "sysMomentModel".

References

- Hayashi, F. (2000). *Econometrics*, New Jersey: Princeton University Press.
- Andrews DWK (1991), Heteroskedasticity and Autocorrelation Consistent Covariance Matrix Estimation. *Econometrica*, **59**, 817–858.
- Newey WK & West KD (1987), A Simple, Positive Semi-Definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix. *Econometrica*, **55**, 703–708.
- Newey WK & West KD (1994), Automatic Lag Selection in Covariance Matrix Estimation. *Review of Economic Studies*, **61**, 631–653.

Examples

```
set.seed(1122)
x1 <- rchisq(50,5)
x2 <- rchisq(50,5)
x3 <- rnorm(50)
x4 <- rnorm(50)
z1 <- .2*x1+rnorm(50)
z2 <- .2*x2+rnorm(50)
z3 <- rnorm(50)
z4 <- rnorm(50)
z5 <- rnorm(50)
y1 <- x1+rnorm(50)
y2 <- 2*x1+rnorm(50)
y3 <- 0.5*x2+rnorm(50)
dat <- data.frame(y1=y1,y3=y3,y2=y2, z1=z1,x1=x1,z2=z2,x2=x2,z3=z3,x3=x3,
                  x4=x4,z4=z4,z5=z5)

g1 <- y1~x1+x4; h1 <- ~z1+z2+z3+z4+x4
g2 <- y2~x1+x2+x3; h2 <- ~z1+z2+z3+z4+x3
g3 <- y3~x2+x3+x4; h3 <- ~z2+z3+z4+x3+x4
g <- list(g1,g2,g3)
h <- list(h1,h2,h3)

smodel <- sysMomentModel(g, h, data=dat)

## not really nonlinear
nlg <- list(y1~theta0+theta1*x1+theta2*x4,
           y2~alpha0+alpha1*x1+alpha2*x2+alpha3*x3,
           y3~beta0+beta1*x2+beta2*x3+beta3*x4)
theta0 <- list(c(theta0=1,theta1=2,theta2=3),
              c(alpha0=1,alpha1=2,alpha2=3, alpha3=4),
              c(beta0=1,beta1=2,beta2=3,beta3=4))
snmodel <- sysMomentModel(nlg, h, theta0, data=dat)
```

```
sysMomentWeights-class
      Class "sysMomentWeights"
```

Description

A class to store the weighting matrix of the moment conditions from a system of equations.

Objects from the Class

Objects can be created by calls of the form `new("sysMomentWeights", ...)`. It is created by the `evalWeights` method.

Slots

```
w: Object of class "ANY" ~~
type: Object of class "character" ~~
wSpec: Object of class "list" ~~
Sigma: Object of class "ANY" ~~
momNames: Object of class "list" ~~
eqnNames: Object of class "character" ~~
sameMom: Object of class "logical" ~~
```

Methods

```
[ signature(x = "sysMomentWeights", i = "missing", j = "list"): ...
[ signature(x = "sysMomentWeights", i = "numeric", j = "list"): ...
[ signature(x = "sysMomentWeights", i = "numeric", j = "missing"): ...
evalGmmObj signature(object = "sysModel", theta = "list", wObj = "sysMomentWeights"):
...
print signature(x = "sysMomentWeights"): ...
quadra signature(w = "sysMomentWeights", x = "matrixORnumeric", y = "matrixORnumeric"):
...
quadra signature(w = "sysMomentWeights", x = "matrixORnumeric", y = "missing"): ...
quadra signature(w = "sysMomentWeights", x = "missing", y = "missing"): ...
show signature(object = "sysMomentWeights"): ...
solveGmm signature(object = "rslinearModel", wObj = "sysMomentWeights"): ...
solveGmm signature(object = "slinearModel", wObj = "sysMomentWeights"): ...
solveGmm signature(object = "snonlinearModel", wObj = "sysMomentWeights"): ...
```

Examples

```
showClass("sysMomentWeights")
```

Description

This document is meant to describe how to create system of equations objects, estimating them and performing hypothesis tests.

Details

Instead of repeating the same example for each method, we are going through all methods and classes for systems of equations.

Examples

```
data(simData)

## first, we create an sysGmm object
g1 <- y1~x1+x4; h1 <- ~x4+z1+z2+z3+z4
g2 <- y2~x1+x2+x3; h2 <- ~x3+z1+z2+z3+z4
g3 <- y3~x2+x3+x4; h3 <- ~x3+x4+z1+z2+z3+z4
g <- list(g1,g2,g3)
h <- list(h1,h2,h3)
smodel <- sysMomentModel(g, h, data=simData, vcov="MDS")

## The show or print method
smodel

## The '[' method
smodel[1:2]
smodel[1] ## becomes a one equation model

## equation by equation 2SLS
tsls(smodel)

## or manually
lapply(1:3, function(i) coef(tsls(smodel[i]))))

## Fitting the model by two-step GMM
res <- gmmFit(smodel)

## testing Overidentifying restrictions
specTest(res)

## All info using the summary method
## which includes equation by equation measures of
## the instrument strengths
## Not run: summary(res)

### When the error id iid (homoscedastic), we have a
```

```

### FIVE estimator with 2SLS as the first step
smodel <- sysMomentModel(g, h, data=simData, vcov="iid")
gmmFit(smodel)

### When the error is iid (homoscedastic),
### all instruments are the same, and the first step is 2SLS,
### we have 3SLS
smodel <- sysMomentModel(g, ~x4+z1+z2+z3+z4, data=simData, vcov="iid")
gmmFit(smodel, initW='tsls')

### When the error is iid (homoscedastic),
### the instruments are the same and are the union of all regressors,
### we have SUR
smodel <- sysMomentModel(g, NULL, data=simData, vcov="iid")
gmmFit(smodel, initW='tsls')

##### Restricted models #####

## unrestricted
smodel <- sysMomentModel(g, h, data=simData, vcov="MDS")
res <- gmmFit(smodel)

## no cross-equation restrictions
R1 <- list(c("x1=-12*x4"), character(), c("x2=0.8", "x4=0.3"))
rm1 <- restModel(smodel, R1)
(res1 <- gmmFit(rm1))

## Cross equation restrictions
R2<- c("Eqn1.x1=1", "Eqn2.x1=Eqn3.x2")
rm2 <- restModel(smodel, R2)
(es2 <- gmmFit(rm2))## no longer expressed as a system

## testing the restriction

## Not run: hypothesisTest(res, res1, type="LR")
## Not run: hypothesisTest(res, res1, type="LM")
## Not run: hypothesisTest(res, res1, type="Wald")

```

ThreeSLS-methods

*~~ Methods for Function ThreeSLS in Package **momentfit** ~~*

Description

Method to estimate system of equations by Three-Stage least squares (3SLS) or, as a special case, by Seemingly Unrelated Regressions (SUR).

Usage

```
## S4 method for signature 'slinearModel'
```

```
ThreeSLS(model, coefOnly=FALSE, qrZ=NULL,
Sigma=NULL)
## S4 method for signature 'rslinearModel'
ThreeSLS(model, coefOnly=FALSE, qrZ=NULL,
Sigma=NULL)
```

Arguments

model	An object of class "slinearModel" in which instruments are the same in each equation and the error terms are homoscedastic.
coefOnly	Should the method return the only the coefficients or create an object of class "sgmmfit".
qrZ	The qr decomposition of the common instruments. It is mostly used by gmmFit to avoid recomputing it in iterative GMM or CUE. It should not be used directly unless the user knows what he is doing.
Sigma	The covariance matrix of the residuals. If not provided, it is computed using the residuals of the equation by equation two-stage least squares. It should not be used directly unless the user knows what he is doing.

Methods

signature(model = "slinearModel") The method is specifically for system of linear models with the same instruments and homoscedastic errors. It becomes SUR as a special case when the instruments are the union of all regressors.

signature(model = "rslinearModel") This method is for restricted models that does not impose cross-equation restrictions. With such restrictions 3SLS is not possible as we can no longer write the model as a system of equations.

tsls-class	Class "tsls"
------------	--------------

Description

Class that contains a fitted model using two-stage least squares

Objects from the Class

Objects can be created by calls of the form `new("tsls", ...)`. It is created my the

Slots

- theta: Object of class "numeric" ~~
- convergence: Object of class "numericORNULL" ~~
- convIter: Object of class "numericORNULL" ~~
- call: Object of class "callORNULL" ~~


```
type: Object of class "character" ~~  
wObj: Object of class "momentWeights" ~~  
niter: Object of class "integer" ~~  
efficientGmm: Object of class "logical" ~~  
model: Object of class "momentModel" ~~
```

Extends

Class "[gmmfit](#)", directly.

Examples

```
showClass("tsls")
```

tsls-methods

~~ *Methods for Function `tsls` in Package **momentfit*** ~~

Description

It estimates a linear model using two-stage least squares.

Usage

```
## S4 method for signature 'linearModel'  
tsls(model)  
  
## S4 method for signature 'slinearModel'  
tsls(model)
```

Arguments

model An object of class `linearModel` or `slinearModel`.

Methods

```
signature(model = "linearModel")  
signature(model = "slinearModel") 2SLS for equation by equation estimation of a system of  
equations.
```

Examples

```

data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
res <- tsls(model1)
summary(res)

## Econometrics, Fumio Hayashi (2000)
## Empirical exercises (b) and (c)
data(Griliches)
Griliches$YEAR <- as.factor(Griliches$YEAR)
model1 <- momentModel(LW~S+IQ+EXPR+TENURE+RNS+SMSA+YEAR-1,
                      ~S+EXPR+TENURE+RNS+SMSA+YEAR+MED+KWW+MRT+AGE-1,
                      data=Griliches, vcov="MDS")
res <- tsls(model1)
summary(res)

```

update-methods

~~ *Methods for Function update in Package stats* ~~

Description

The method is used to refit a model with either a different method or with modifications to the momentModel.

Usage

```

## S4 method for signature 'gmmfit'
update(object, ..., evaluate=TRUE)

## S4 method for signature 'momentModel'
update(object, ...)

## S4 method for signature 'gelfit'
update(object, newModel=NULL, ...,
       evaluate=TRUE)

## S4 method for signature 'list'
update(object, ...)

```

Arguments

object	An object produced by "gelFit", "gmmFit" or a model. It can also be a list, in which case, it is used to change elements of a list.
...	Arguments to modify the model or the GMM method

newModel	When provided, the new model is estimated using the same specification. For example, it is particularly useful to estimate the restricted model using the same optim specification as the unrestricted model.
evaluate	The modified call argument is only evaluated when evaluate is TRUE

Methods

```
signature(object = "ANY") That just calls "update" from the "stats" package.
signature(object = "gmmfit")
signature(object = "momentModel")
signature(object = "list")
```

Examples

```
x <- rchisq(200,5)
z1 <- rnorm(200)
z2 <- .2*x+rnorm(200)
y <- x+rnorm(200)
dat <- data.frame(y=y,z1=z1,x=x,z2=z2)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x, ~z1+z2, data=dat)

(res <- gmmFit(model1))

## lets change to iterative
update(res, type="iter")

## Let change the HAC specification in the model1 object
## to MDS
update(res, vcov="MDS")
```

Description

Computes the covariance matrix of the coefficient estimated by GMM or GEL.

Usage

```
## S4 method for signature 'gmmfit'
vcov(object, sandwich=NULL, df.adj=FALSE,
breadOnly=FALSE, modelVcov=NULL)

## S4 method for signature 'sgmmfit'
vcov(object, sandwich=NULL, df.adj=FALSE,
```

```

breadOnly=FALSE, modelVcov=NULL)

## S4 method for signature 'tsls'
vcov(object, sandwich=TRUE, df.adj=FALSE)

## S4 method for signature 'gelfit'
vcov(object, withImpProb=FALSE, tol=1e-10,
      robToMiss=FALSE)

## S4 method for signature 'momentModel'
vcov(object, theta)

## S4 method for signature 'sysModel'
vcov(object, theta)

```

Arguments

object	A fitted model or a model, For fitted models, it computes the covariance matrix of the estimators. For models, it computes the covariance matrix of the moment conditions, in which case, the coefficient vector must be provided.
theta	Coefficient vector to compute the covariance matrix of the moment conditions.
sandwich	Should we compute the sandwich covariance matrix. This is only necessary if the weighting matrix is not the optimal one, or if we think it is a bad estimate of it. If NULL, it will be set to "TRUE" for One-Step GMM, which includes just-identified GMM like IV, and "FALSE" otherwise.
df.adj	Should we adjust for degrees of freedom. If TRUE the covariance matrix is multiplied by $n/(n-k)$, where n is the sample size and k is the number of coefficients. For heteroscedastic robust covariance matrix, adjusting is equivalent to computing HC1 while not adjusting is HC0.
breadOnly	If TRUE, the covariance matrix is set to the bread (see details below).
modelVcov	Should be one of "iid", "MDS" or "HAC". It is meant to change the way the variance of the moments is computed. If it is set to a different specification included in the model, sandwich is set to TRUE.
withImpProb	Should we compute the moments with the implied probabilities
tol	Any diagonal less than "tol" is set to tol
robToMiss	Should we compute a covariance matrix that is robust to misspecification?

Details

If `sandwich=FALSE`, then it returns $(G'V^{-1}G)^{-1}/n$, where G and V are respectively the matrix of average derivatives and the covariance matrix of the moment conditions. If it is TRUE, it returns $(G'WG)^{-1}G'WVWG(G'WG)^{-1}/n$, where W is the weighting matrix used to obtain the vector of estimates.

If `breadOnly=TRUE`, it returns $(G'WG)^{-1}/n$, where the value of W depends on the type of GMM. For two-step GMM, it is the first step weighting matrix, for one-step GMM, it is either the identity matrix or the fixed weighting matrix that was provided when `gmmFit` was called, for iterative GMM,

it is the weighting matrix used in the last step. For CUE, the result is identical to `sandwich=FALSE` and `breadOnly=FALSE`, because the weighting and coefficient estimates are obtained simultaneously, which makes W identical to V .

`breadOnly=TRUE` should therefore be used with caution because it will produce valid standard errors only if the weighting matrix converges to the the inverse of the covariance matrix of the moment conditions.

For "tsls" objects, `sandwich` is `TRUE` by default. If we assume that the error term is iid, then setting it to `FALSE` to result in the usual $\sigma^2(\hat{X}'\hat{X})^{-1}$ covariance matrix. If `FALSE`, it returns a robust covariance matrix determined by the value of `vcov` in the `momentModel`.

Methods

`signature(object = "gmmfit")` For any model estimated by any GMM methods.

`signature(object = "gelfit")` For any model estimated by any GMM methods.

`signature(object = "sgmmfit")` For any system of equations estimated by any GMM methods.

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

## optimal matrix
res <- gmmFit(model1)
vcov(res)

## not the optimal matrix
res <- gmmFit(model1, weights=diag(3))
vcov(res, TRUE)

## Model with heteroscedasticity
## MDS is for models with no autocorrelation.
## No restrictions are imposed on the structure of the
## variance of the moment conditions
model2 <- momentModel(y~x1, ~z1+z2, data=simData, vcov="MDS")
res <- tsls(model2)

## HC0 type of robust variance
vcov(res, sandwich=TRUE)
## HC1 type of robust variance
vcov(res, sandwich=TRUE, df.adj=TRUE)

## Fixed and True Weights matrix
## Consider the moment of a normal distribution:
## Using the first three non centered moments

g <- function(theta, x)
{
  mu <- theta[1]
  sig2 <- theta[2]
```

```

m1 <- x-mu
m2 <- x^2-mu^2-sig2
m3 <- x^3-mu^3-3*mu*sig2
cbind(m1,m2,m3)
}

dg <- function(theta, x)
{
mu <- theta[1]
sig2 <- theta[2]
G <- matrix(c(-1,-2*mu,-3*mu^2-3*sig2, 0, -1, -3*mu),3,2)
}

x <- simData$x3

model <- momentModel(g, x, c(mu=.1, sig2=1.5), vcov="iid")
res1 <- gmmFit(model)
summary(res1)
## Same results (that's because the moment vcov is centered by default)
W <- solve(var(cbind(x,x^2,x^3)))
res2 <- gmmFit(model, weights=W)
res2
## If is therefore more efficient in this case to do the following:
## the option breadOnly of summary() is passed to vcov()
summary(res2, breadOnly=TRUE)

```

vcovHAC-methods

~~ *Methods for Function vcovHAC in Package sandwich* ~~

Description

Methods to compute the HAC covariance matrix of the moment objects ~~

Methods

```

signature(x = "momentModel")
signature(x = "sysModel")

```

Examples

```

data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)

# a warning is given if the model is not set as being HAC
vcovHAC(model1, theta)

model1 <- momentModel(y~x1, ~z1+z2, data=simData, vcov="HAC",vcovOptions=list(kernel="B"))
vcovHAC(model1, theta)

```

weakTest	<i>Tests for weak Instruments</i>
----------	-----------------------------------

Description

This is a collection of tests for weak instruments. It includes the Cragg and Donald test for the reduced rank hypothesis, the conditional F-test of Sanderson and Windmeijer (2016), the robust effective F test of Montiel Olea and Pflueger (2013) and the Lewis and Mertens (2022) robust test with multiple endogenous variables. The critical values of Stock and Yogo (2005) for the null hypothesis of weak instruments are also provided.

Usage

```
SWtest(object, j=1, print=TRUE, ...)

CDtest(object, print=TRUE, SWcrit=FALSE, ...)

MOPtest(object, tau=0.10, size=0.05, print=TRUE,
         estMethod = c("TSLS", "LIML"), simplified = TRUE,
         digits = max(3L, getOption("digits") - 3L), ...)

LewMertest(object, tau=0.10, size=0.05, print=TRUE,
           simplified = TRUE, digits = max(3L, getOption("digits") -
           3L), npoints=10, ...)

SYTables(object, print=TRUE, SWcrit=FALSE)
```

Arguments

object	A model of class <code>linearModel</code>
j	The Sanderson and Windmeijer test is based on the regression of $y_j - \delta y_{-j}$ on the set on instruments, where y_j is the j th included endogenous variable and y_{-j} is the vector of the other included endogenous variables.
tau	The desired bias.
size	The size of the test for the critical value.
estMethod	Which method we want to test the weak instruments for? The method determined the critical value associated with a given relative bias.
simplified	Should we perform the simplified test? The test produce more conservative critical values. The generalized test is computationally more demanding.
print	If TRUE, the result is printed and nothing is returned. See below for details on what the functions return when it is set to FALSE
digits	The number of digits to print when print is set to TRUE.
SWcrit	If true, the critical values and the test are ajusted to Sanderson and Windmeijer (2016). See details.

<code>npoints</code>	The number of minimizations to run in order to find the global minimum, which is used for the Lewis and Mertens critical value. It affects the results only when <code>simplified</code> is set to <code>TRUE</code> .
<code>...</code>	Arguments passed to <code>formatC</code> to print the statistic. For <code>MOPtest</code> , they are passed to <code>momentfit:::getMOPx</code> .

Details

The `CDtest` function computes the test for the model object and runs `SYTables` to extract the critical values that are specific to the model.

Let l be the number of included endogenous variables and s be the number of excluded exogenous. The Stock and Yogo (2005) tables are based on these two values and they are only available for $l = 1, 2$ and $s = 1, \dots, 30$. For the SW test, which is only defined for $l > 1$, we compare the statistic with the critical values associated with $l = l - 1$ and $s = s - l + 1$. These are the critical values that are returned when the argument `SWcrit` of `SYTables` is set to `TRUE`. This allows us to test for weak instruments in models with 2 or 3 included endogenous variable using the same tables of critical values.

Sanderson and Windmeijer (2016) show that we can use the same critical values if we modify the CD test by multiplying it by $s/(s-l+1)$, which is what the function `CDtest` returns if the argument `SWcrit` is set to `TRUE`.

Value

The function `CDtest` returns the Cragg and Donald statistic when `print` is set to `FALSE`.

The function `SYTable` returns a list with the following elements when `print` is set to `FALSE`:

`biasTSLs`, `biasFuller`

Named vectors of critical values for TSLs or Fuller (see `kclassfit`). These critical values are used to achieve the maximum relative bias given by their names. The values are defined only for models with a number of overidentifying restrictions greater or equal to 2.

`sizeTSLs`, `sizeLIML`

A named vector of critical values for TSLs or LIML (see `kclassfit`). These critical values are used to achieve a size that does not exceed the one given by their names.

Both functions return `NULL` invisibly when `print` is set to `TRUE`

Examples

```
data(simData)
theta <- c(beta0=1,beta1=2)
model1 <- momentModel(y~x1, ~z1+z2, data=simData)
CDtest(model1)
model2 <- momentModel(y~y1+y2+x1, ~z1+z2+z3+z4+x1, data=simData)
SWtest(model2, 1, FALSE)
SWtest(model2, 2, FALSE)
```


Description

Different subsetting methods for S4 class objects of the package. The subset method returns an new object with observations selected by the second argument. See example.

Methods

- `signature(x = "momentWeights", i = "integer", j = "missing")` It creates a partition from the weighting matrix.
- `signature(x = "momentWeights", i = "missing", j = "missing")` It generates the whole weighting matrix.
- `signature(x = "sysMomentWeights", i = "missing", j = "list")` It creates a partition from the weighting matrix. `j` has no effect here. It creates a partition from the weighting matrix in a system of equations. `i` selects the equation and the list `j` the moments in each equation. Missing `i` means all equations.
- `signature(x = "sysMomentWeights", i = "numeric", j = "missing")` It creates a partition from the weighting matrix. `j` has no effect here. It creates a partition from the weighting matrix in a system of equations. `i` selects the equation and the list `j` the moments in each equation. Missing `j` means all moments.
- `signature(x = "sysMomentWeights", i = "missing", j = "missing")` No effect. It returns `x`.
- `signature(x = "snonlinearModel", i = "numeric", j = "missing")` It generates a system of equations with a subset of equations selected by `i`. If the number of remaining equations is one, it returns an object of class "nonlinearGmm".
- `signature(x = "slinearModel", i = "numeric", j = "missing")` It generates a system of equations with a subset of equations selected by `i`. If the number of remaining equations is one, it returns an object of class "linearModel".
- `signature(x = "rslinearModel", i = "numeric", j = "missing")` It is only use to select one equation when no cross-equation restrictions are imposed. Only one equation can be selected.
- `signature(x = "rsnonlinearModel", i = "numeric", j = "missing")` It is only use to select one equation when no cross-equation restrictions are imposed. Only one equation can be selected.
- `signature(x = "sysMomentModel", i = "numeric", j = "list")` It generates a system of equations with a subset of equations selected by `i` and a subset of moment conditions selected by `j`. If the number of remaining equations is one, it returns an object of class "linearGmm".
- `signature(x = "sysMomentModel", i = "missing", j = "missing")` No effect. It returns `x`.
- `signature(x = "momentModel", i = "missing", j = "missing")` Returns the model without any change.
- `signature(x = "functionModel", i = "numeric", j = "missing")` It generates the same model with a subset of the moment conditions.
- `signature(x = "formulaModel", i = "numeric", j = "missing")` It generates the same model with a subset of the moment conditions.
- `signature(x = "rfuncionModel", i = "numeric", j = "missing")` It generates the same model with a subset of the moment conditions. `j` has no effect here.

Examples

```
data(simData)
model1 <- momentModel(y~x1+x2, ~x2+x3+z1+z2+z3, data=simData, vcov="MDS")
w <- evalWeights(model1, theta=1:3)
w[]
w[1:3]

## A model with a subset of the instruments
model1[1:4]

## Selecting the observations:

subset(model1, simData[["x1"]]<3)
subset(model1, 1:25)
```

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