

Package ‘desk’

May 8, 2026

Type Package

Title Didactic Econometrics Starter Kit

Version 1.1.2

Description Written to help undergraduate as well as graduate students to get started with R for basic econometrics without the need to import specific functions and datasets from many different sources. Primarily, the package is meant to accompany the German textbook Auer, L.v., Hoffmann, S., Kranz, T. (2024, ISBN: 978-3-662-68263-0) from which the exercises cover all the topics from the textbook Auer, L.v. (2023, ISBN: 978-3-658-42699-6).

URL <https://github.com/OvGU-SH/desk>

BugReports <https://github.com/OvGU-SH/desk/issues>

License GPL (>= 3)

Encoding UTF-8

LazyData true

Imports cli, rstudioapi, stats, graphics, grDevices, utils

Suggests wooldridge

Depends R (>= 3.5.0)

Config/testthat/edition 3

NeedsCompilation no

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Repository CRAN

Date/Publication 2024-12-20 12:40:06 UTC

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acc *Autocorrelation Coefficient*

Description

Calculates the autocorrelation coefficient between a vector and its k-period lag. This can be used as an estimator for rho in an AR(1) process.

Usage

```
acc(x, lag = 1)
```

Arguments

x a vector, usually residuals.
lag lag for which the autocorrelation should be calculated.

Value

Autocorrelation coefficient of lag k, numeric value.

References

NIST/SEMATECH e-Handbook of Statistical Methods, <http://www.itl.nist.gov/div898/handbook/eda/section3/eda35c.htm>.

See Also

[lagk](#), [acf](#).

Examples

```
## Simulate AR(1) Process with 30 observations and positive autocorrelation
X <- ar1sim(n = 30, u0 = 2.0, rho = 0.7, var.e = 0.1)
acc(X$u.sim, lag = 1)

## Equivalent result using acf (stats)
acf(X$u.sim, lag.max = 1, plot = FALSE)$acf[2]
```

ar1sim

Simulate AR(1) Process

Description

Simulates an autoregressive process of order 1.

Usage

```
ar1sim(n = 50, rho, u0 = 0, var.e = 1, details = FALSE, seed = NULL)
```

Arguments

n	total number of observations to be generated (one predetermined start value u0 and n-1 random values)
rho	true rho value of the AR(1) process to be simulated.
u0	start value of the process in t = 0.
var.e	variance of the random error. If zero, no random error is added.
details	logical value indicating whether details should be printed.
seed	optionally set a custom random seed for reproducing results.

Value

A list object including:

```

u.sim  vector of simulated AR(1) values.
n      total number of simulated AR(1) values.
rho    true rho value of AR(1) process.
e.sim  normal errors in AR(1) process.

```

Note

Objects generated by `ar1sim()` can be plotted using the regular `plot()` command.

`plot.what = "time"` plots simulated AR(1) values over time. Available options are

... other arguments that `plot()` understands.

`plot.what = "lag"` plots simulated AR(1) values over its lagged values. Available options are

```

true.line  logical value (default: TRUE). Should the true line be plotted?
acc.line   logical value (default: FALSE). Should the autocorrelation coefficient line be plotted?
ols.line   logical value (default: FALSE). Should the ols regression line be plotted?
...        other arguments that plot() understands.

```

Examples

```

## Generate 30 positively autocorrelated errors
my.ar1 <- ar1sim(n = 30, rho = 0.9, var.e = 0.1, seed = 511)
my.ar1
plot(my.ar1$u.sim, type = 'l')

## Illustrate the effect of Rho on the AR(1)
set.seed(12)
parOrg = par(c("mfrow", "mar"))
par(mfrow = c(2,4), mar = c(1,1,1,1))
rhovalues <- c(0.1, 0.5, 0.8, 0.99)
for (i in c(0, 0.3)){
  for (rho in rhovalues){
    u.data <- ar1sim(n = 20, u0 = 2, rho = rho, var.e = i)
    plot(u.data$u.sim, plot.what = "lag", cex.legend = 0.7, xlim = c(-2.5,2.5), ylim = c(-2.5,2.5),
         acc.line = TRUE, ols.line = TRUE)
  }
}
par(mfrow = parOrg$mfrow, mar = parOrg$mar)

## Illustrate the effect of Rho on the (non-)stationarity of the AR(1)
set.seed(1324)
parOrg = par(c("mfrow", "mar"))
par(mfrow = c(2, 4), mar = c(1,1,1,1))

```

```
for (rho in c(0.1, 0.9, 1, 1.04, -0.1, -0.9, -1, -1.04)){
  u.data <- ar1sim(n = 25, u0 = 5, rho = rho, var.e = 0)
  plot(u.data$u.sim, plot.what = "time", ylim = c(-8,8))
}
par(mfrow = parOrg$"mfrow", mar = parOrg$"mar")
```

arguments

Arguments of a Function

Description

Shows the arguments and their default values of a function.

Usage

```
arguments(fun, width = options("width")$width)
```

Arguments

fun	name of the function.
width	optional width for line breaking.

Value

None.

See Also

[args](#).

Examples

```
arguments(repeat.sample)
```

bc.model *One Dimensional Box-Cox Model*

Description

Finds lambda-values for which the one dimensional Box-Cox model has lowest SSR.

Usage

```
bc.model(mod, data = list(), range = seq(-2, 2, 0.1), details = FALSE)
```

Arguments

mod	estimated linear model object or formula.
data	if mod is a formula then the corresponding data frame has to be specified.
range	range and step size of lambda values. Default is a range from -2 to 2 at a step size of 0.1.
details	logical value indicating whether specific details about the test should be returned.

Value

A list object including:

results	regression results with minimal SSR.
lambda	optimal lambda-values.
nregs	no. of regressions performed.
idx.opt	index of optimal regression.
val.opt	minimal SSR value.

Examples

```
y <- c(4,1,3)
x <- c(1,2,4)
my.mod <- ols(y ~ x)
bc.model(my.mod)
```

bc.test

*Box-Cox Test***Description**

Box-Cox test for functional form. Compares a base model with non transformed endogenous variable to a model with logarithmic endogenous variable. Exogenous variables can be transformed or non-transformed. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
bc.test(
  basemod,
  data = list(),
  exo = "same",
  sig.level = 0.05,
  details = TRUE,
  hyp = TRUE
)
```

Arguments

<code>basemod</code>	estimated linear model object or formula taken as the base model for comparison. Has to have a non-transformed endogenous variable.
<code>data</code>	if <code>mod</code> is a formula then the corresponding data frame has to be specified.
<code>exo</code>	vector or matrix of transformed exogenous variables to be used in the comparison model. If not specified the same variables from the base model are used ("same").
<code>sig.level</code>	significance level. Default value: <code>sig.level = 0.05</code> .
<code>details</code>	logical value indicating whether specific details about the test should be returned.
<code>hyp</code>	logical value indicating whether the Hypotheses should be returned.

Value

A list object including:

<code>hyp</code>	character matrix of hypotheses (if <code>hyp = TRUE</code>).
<code>results</code>	a data frame of basic test results.
<code>stats</code>	additional statistic of aux. regression.
<code>nulldist</code>	type of the Null distribution with its parameters.

References

Box, G.E.P. & Cox, D.R. (1964): An Analysis of Transformations. Journal of the Royal Statistical Society, Series B. 26, 211-243.

See Also

[boxcox.](#)

Examples

```
## Box-Cox test between a semi-logarithmic model and a logarithmic model
semilogmilk.est <- ols(milk ~ log(feed), data = data.milk)
results <- bc.test(semilogmilk.est, details = TRUE)

## Plot the test results
plot(results)

## Example with transformed exogenous variables
lin.est <- ols(rent ~ mult + mem + access, data = data.comp)
A <- lin.est$data
bc.test(lin.est, exo = log(cbind(A$mult, A$mem, A$access)))
```

bp.test

Breusch-Pagan Test

Description

Breusch-Pagan test for heteroskedastic errors. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
bp.test(
  mod,
  data = list(),
  varmod = NULL,
  koenker = TRUE,
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

`mod` estimated linear model object or formula.
`data` if `mod` is a formula then the corresponding data frame has to be specified.

varmod	formula object (starting with tilde ~) specifying the terms of regressors that explain sigma squared for each observation. If not specified the regular model mod is used.
koenker	logical value specifying whether Koenker's studentized version or the original Breusch-Pagan test should be performed.
sig.level	significance level. Default value: sig.level = 0.05.
details	logical value indicating whether specific details about the test should be returned.
hyp	logical value indicating whether the Hypotheses should be returned.

Value

List object including:

hyp	character matrix of hypotheses (if hyp = TRUE).
results	a data frame of basic test results.
hreg	matrix of aux. regression results..
stats	additional statistic of aux. regression..
nulldist	type of the Null distribution with its parameters.

References

- Breusch, T.S. & Pagan, A.R. (1979): A Simple Test for Heteroscedasticity and Random Coefficient Variation. *Econometrica* 47, 1287-1294.
- Koenker, R. (1981): A Note on Studentizing a Test for Heteroscedasticity. *Journal of Econometrics* 17, 107-112.

See Also

[wh.test](#), [bptest](#).

Examples

```
## BP test with Koenker's studentized residuals
X <- bp.test(wage ~ educ + age, data = data.wage, koenker = FALSE)
X

## A white test for the same model (auxiliary regression specified by \code{varmod})
bp.test(wage ~ educ + age, varmod = ~ (educ + age)^2 + I(educ^2) + I(age^2), data = data.wage)

## Similar test
wh.test(wage ~ educ + age, data = data.wage)

## Plot the test result
plot(X)
```

cochorc	<i>Estimating Linear Models under AR(1) with Cochrane-Orcutt Iteration</i>
---------	--

Description

If autocorrelated errors can be modeled by an AR(1) process (rho as parameter) then this function performs a Cochrane-Orcutt iteration. If model coefficients and the estimated rho value converge with the number of iterations, this procedure provides valid solutions. The object returned by this command can be plotted using the `plot()` function.

Usage

```
cochorc(
  mod,
  data = list(),
  iter = 10,
  tol = 0.0001,
  pwt = TRUE,
  details = FALSE
)
```

Arguments

<code>mod</code>	estimated linear model object or formula.
<code>data</code>	data frame to be specified if <code>mod</code> is a formula.
<code>iter</code>	maximum number of iterations to be performed.
<code>tol</code>	iterations are carried out until difference in rho values is not larger than <code>tol</code> .
<code>pwt</code>	build first observation using Prais-Whinston transformation. If <code>pwt = FALSE</code> then the first observation is dropped, Default value: <code>pwt = TRUE</code> .
<code>details</code>	logical value, indicating whether details should be printed.

Value

A list object including:

<code>results</code>	data frame of iterated regression results.
<code>niter</code>	number of iterated regressions performed.
<code>rho.opt</code>	rho-value at last iteration performed..
<code>y.trans</code>	transformed y-values at last iteration performed.
<code>X.trans</code>	transformed x-values (incl. z) at last iteration performed.
<code>resid</code>	residuals of transformed model estimation.
<code>all.regs</code>	data frame of regression results for all considered rho-values.

References

Cochrane, E. & Orcutt, G.H. (1949): Application of Least Squares Regressions to Relationships Containing Autocorrelated Error Terms. *Journal of the American Statistical Association* 44, 32-61.

Examples

```
## In this example only 2 iterations are needed to achieve (convergence of rho at the 5th digit)
sales.est <- ols(sales ~ price, data = data.filter)
cochorc(sales.est)

## For a higher precision we need 6 iterations
cochorc(sales.est, tol = 0.000000000001)

## Direct usage of a model formula
X <- cochorc(sick ~ jobless, data = data.sick[1:14,], details = TRUE)

## See iterated regression results
X$all.regs

## Print full details
X

## Suppress details
print(X, details = FALSE)

## Plot rho over iterations to see convergence
plot(X)

## Example with interaction
dummy <- as.numeric(data.sick$year >= 2005)
kstand.str.est <- ols(sick ~ dummy + jobless + dummy*jobless, data = data.sick)
cochorc(kstand.str.est)
```

data.anscombe

Anscombe's Quartet

Description

This data set comprises four individual x-y-data sets which have the same statistical properties (mean, variance, correlation, regression line, etc.), yet are quite different.

Usage

data.anscombe

Format

A data frame of 4 data sets, each with 11 observations of the two variables x and y.

x1 to x4	x-variables of the four data sets.
y1 to y4	y-variables of the four data sets.

Details

In Auer et al. (2024, Chap. 3) these data are used to illustrate the simple regression model and the importance to visually evaluate datasets before a numerical analysis is performed.

Source

This dataset was manually generated from: Anscombe, F.J. (1973): Graphs in Statistical Analysis. American Statistician, 27(1), 17-21. Also available in the R package **datasets**.

References

Tufte, E.R. (1989): The Visual Display of Quantitative Information, 13-14. Graphics Press.
 Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.auto

Prices and Qualitative Characteristics of US-Cars

Description

This is a data set on the prices and qualitative characteristics of US-cars sold in 1979.

Usage

data.auto

Format

A data frame with 52 observations on the following nine variables:

make	make and model.
price	price (in dollar).
mpgall	mileage (miles per gallon).
headroom	headroom (in inch).
trunk	trunk Space (in cubic foot).
weight	weight (in pound).
length	length (in inch).
turn	turn circle (in foot).
displacement	displacement (in cubic inch).

Details

In Auer et al. (2024, Chap. 13) these data are used to illustrate the selection process of exogenous variables.

Source

This data frame was imported from an SAS dataset provided by [York University, CA](#)

References

Originally published in: Chambers, J.M, Cleveland, W.S., Kleiner, B., Tukey, P.A. (1983): Graphical Methods for Data Analysis, Wadsworth International Group, pages 352-355.

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.ballb

Defective Ball Bearings

Description

This is a data set on the percentage of defective units in the production of ball bearings.

Usage

data.ballb

Format

A data frame with six observations on the following two variables:

defbb share of defective ball bearings (per thousand).
nshifts number of shifts between two maintenances.

Details

In Auer (2023, Chap. 16) and Auer et al. (2024, Chap. 16) these hypothetical data are used to illustrate the consequences of error terms with an expected value deviating from zero.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.burglary	<i>Burglaries and Power Blackouts</i>
---------------	---------------------------------------

Description

This is a data set on the monthly number of burglaries and the number of power blackouts in a small town.

Usage

data.burglary

Format

A data frame with 12 observations on the following three variables:

month	month.
burglary	number of burglaries.
blackout	number of power blackouts.

Details

In Auer et al. (2024, Chap. 15) these hypothetical data are used to illustrate the consequences of a structural break.

Source

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.cars

Speed and Stopping Distances of Cars

Description

The data give the speed of cars and the distances taken to stop. The data were recorded in the 1920s.

Usage

```
data.cars
```

Format

A data frame of 50 observations with the following two variables:

speed	speed (in miles per hour).
dist	stopping distance (in foot).

Details

In Auer et al. (2024, Chaps. 5, 6, 7 & 16) the data are used to illustrate the simple regression model and the consequences of truncated data.

Source

R package **datasets** (object cars). Originally published in: Ezekiel, M. (1930): *Methods of Correlation Analysis*, Wiley.

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.cobbdoug

Cobb-Douglas Production Function

Description

This data set can be used to model a Cobb-Douglas production process.

Usage

```
data.cobbdoug
```

Format

A data frame with 100 observations on the following three variables:

output	production output.
labor	input of labor.
capital	input of capital.

Details

In Auer et al. (2024, Chap. 14) these hypothetical data are used to illustrate the functional specification of a non-linear regression model.

Source

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.comp

Monthly Rentals and Qualitative Characteristics of Computers

Description

This is a data set on the monthly rentals of computers of different quality during the 1960s.

Usage

data.comp

Format

A data frame with 34 observations on the following four variables:

rent	monthly rental (in dollar).
mem	memory capacity computed from three different computer characteristics.
access	average time required to access information from memory.
mult	average time required to obtain and complete multiplication instruction.

Details

In Auer et al. (2024, Chaps. 13 & 14) these data are used to illustrate the specification of a multivariate regression model.

Source

The dataset was originally published by Chow (1967). For the purpose of **desk** it was imported from 3.5 inch floppy disk in ASCII format included in Berndt (1990). The dataset also available in the original format on [Github](#).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Chow, G.C. (1967): Technological Change and the Demand for Computers. *The American Economic Review*, 57, 1117–1130.

Berndt, E.R. (1990): *The Practice of Econometrics: Classic and Contemporary*. Addison-Wesley, 136-142.

data.eu

Expenditures of the EU-25

Description

This is a data set on the shares of total EU-expenditures received by the individual member states of the EU-25 in 2005. Furthermore, the data describe some relevant characteristics (population share, gross domestic product, etc.) of these member states.

Usage

data.eu

Format

A data frame with 25 observations on the following seven variables:

member	EU member state.
expend	share of EU-expenditures received by the member state.
pop	member state's population share of the total EU-25-population.
gdp	index relating the member state's per capita income to the average EU-25 per capita income, adjusted for different n
farm	ratio of the member state's gross value added in agriculture to the member state's gross domestic product.
votes	the member state's voting share in the Council of Ministers.
mship	logarithm of the number of months that the member state is part of the EU.

Source

Imported 2007 from the Website of the [EU commission](#) and [Eurostat](#). Published by Auer (2008).

References

Auer, L.v. (2008): Gestaltungspolitik oder Kuhhandel? Eine empirische Analyse der EU-Ausgabenpolitik, in H. Gischer, P. Reichling, T. Spengler, A. Wenig (eds.), Transformation in der Oekonomie - Festschrift fuer Gerhard Schwoediauer zum 65. Geburtstag, Gabler.

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.fertilizer

Fertilizer in the Cultivation of Barley

Description

This is a data set on the use of fertilizers (phosphate and nitrogen) in the cultivation of barley.

Usage

data.fertilizer

Format

A data frame with 30 observations on the following three variables:

phos	amount of phosphate (in kg per hectare).
nit	amount of nitrogen (in kg per hectare).
barley	barley crop yield (in units of 100 kg per hectare).

Details

In Auer (2023, Chap. 9) and Auer et al. (2024, Chap. 9). These hypothetical data are used to illustrate the estimation of a multivariate linear regression model.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

`data.filter`*Water Filter Sales*

Description

This is a data set on the prices and sales figures of water filters (in 1000 pcs.).

Usage

`data.filter`

Format

A data frame with 24 observations on the following two variables:

<code>sales</code>	monthly water filter sales (in 1000 pcs.).
<code>price</code>	price (in Euro).

Details

In Auer (2023, Chap. 18) and Auer et al. (2024, Chap. 18) these hypothetical data are used to illustrate the consequences of autocorrelated error terms.

Source

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.govexpend *Government Expenditures of US-States*

Description

This is a data set on the yearly expenditures of the US-States in 2013. Furthermore, the data describe some relevant characteristics of these states.

Usage

data.govexpend

Format

A data frame with 50 observations on the following 5 variables:

state	name of the state.
expend	total state expenditures per capita (in dollar).
aid	federal aid received by this state (in million dollar).
gdp	gross domestic product (in million dollar).
pop	population (in million).

Details

In Auer et al. (2024, Chap. 17) these data are used to illustrate the consequences of heteroscedastic error terms.

Source

Different datasets based on National Association of State imported in 2015:

State Expenditure Report, Table 1: Total State Expenditures - Capital Inclusive from ([Budget Officers](#)).

Annual Surveys of State and Local Government Finances, Table 1: State and Local Government Finances by Level of Government and by State 2012-13 from [U.S. Census](#).

Real GDP by State, 2011-2014, Table 1 from [U.S. Bureau of Economic Analysis](#).

Annual Estimates of the Resident Population for the United States, Regions, States, and Puerto Rico, Table 1 from [U.S. Census](#).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.icecream *Sales of Ice Cream*

Description

This hypothetical data set is on the daily revenues from selling ice cream and the daily average temperature in some town on a sample of 35 working days.

Usage

data.icecream

Format

A data frame with 35 observations on the following two variables:

revenue	revenues (in Euro).
temp	temperature (in degree Celsius).

Details

In Auer et al. (2024, Chap. 7) these hypothetical data are used to illustrate the estimation of the simple linear regression model.

Source

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.income *Income Per Capita*

Description

This data set describes major macroeconomic variables determining the differences in per capita income of 75 countries in 1985.

Usage

data.income

Format

A data frame with 75 observations on the following three variables:

loginc	logarithmic per capita income.
logsave	logarithmic savings rate.
logsum	logarithmic sum of population growth rate, technical progress and capital depreciation.

Details

In Auer (2023, Chap. 19) and Auer et al. (2024, Chap. 19) these data are used to illustrate the detection and consequences of error terms that are not normally distributed.

Source

Mankiw, N.G., Romer, D. & Weil, D.N. (1992): A Contribution to the Empirics of Economic Growth. *Quarterly Journal of Economics*, 107, 407-437

Summers, R., Heston, A. (1988): A new set of International Comparisons of Real Product and Price Levels Estimates for 130 Countries, 1950–1985, *Review of Income and Wealth*, 34(1), 1-25

References

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.insurance	<i>Sales of Insurance Contracts</i>
----------------	-------------------------------------

Description

This is a data set on the ability and success of salespersons in selling insurance contracts.

Usage

data.insurance

Format

A data frame with 30 observations on the following four variables:

contr	number of insurance contracts currently sold by the salesperson.
score	score of salesperson in assessment center.
contrprev	number of insurance contracts sold period by the salesperson in the previous.
ability	salesperson's true ability to sell insurance contracts.

Details

In Auer (2023, Chap. 20) and Auer et al. (2024, Chap. 20) these hypothetical data illustrate the use of two stage least squares estimation with an instrumental variable.

Source

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.iv

Instrumental Variables

Description

This data set is on the use of instrumental variables.

Usage

data.iv

Format

A data frame with 8 observations on the following five variables:

y	endogenous variable.
x1	first exogenous variable.
x2	second exogenous variable.
z1	first instrumental variable.
z2	second instrumental variable.

Details

In Auer et al. (2024, Chap. 20) these hypothetical data are used to illustrate the use of two stage least squares estimation with instrumental variables.

Source

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.lifesat	<i>Life Satisfaction</i>
--------------	--------------------------

Description

A data set describing the life satisfaction and per capita income in 40 countries in 2010.

Usage

```
data.lifesat
```

Format

A data frame of 40 observations with the following three variables:

country	country name.
income	country's per capita income (in dollar).
lsat	index of country's average life satisfaction.

Details

In Auer et al. (2024, Chap. 3) these data are used to illustrate the use of the simple linear regression model.

Source

Imported from [World Value Survey, Inglehart et al. \(2014\)](#).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Inglehart, R. et al. (2014): *World Values Survey: All Rounds - Country-Pooled Datafile Version*, R. Inglehart, C. Haerper, A. Moreno, C. Welzel, K. Kizilova, J. Diez-Medrano, M. Lagos, P. Norris, E. Ponarin & B. Puranen (eds.), Madrid: JD Systems Institute.

`data.macro`*Macroeconomic Data from Germany*

Description

This is a (time series) data set on macroeconomic data from Germany covering 129 consecutive quarters (Q1 1990 – Q1 2023).

Usage

`data.macro`

Format

A data frame with 129 observations on the following seven variables:

<code>quarter</code>	identifies the time period in combination with year.
<code>year</code>	identifies the time period in combination with quarter.
<code>consump</code>	private consumption in the observed quarter.
<code>invest</code>	gross investment in the observed quarter.
<code>gov</code>	government expenditure in the observed quarter.
<code>netex</code>	net exports (exports - imports) in the observed quarter.
<code>gdp</code>	gross domestic product in the observed quarter.

Details

These National Accounts data are measured in real quantities (billions of chained 2015 Euros) and are calendar and seasonally-adjusted (method: X13 JDemetra+). Theoretically, private consumption, gross investment, government expenditure, and net exports should exactly sum up to the gross domestic product. However, in practice, there are often some minor discrepancies in the data. As a result, for didactical purposes, we calculated gross investment as residuals rather than using the actual data.

Source

Imported from [Federal Statistical Office of Germany](#), data ID: 81000-0020.

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

`data.milk`*Milk Production*

Description

This is a hypothetical data set on the use of concentrated feed for cows and their milk output.

Usage`data.milk`**Format**

A data frame with 12 observations on the following two variables:

<code>feed</code>	concentrated feed given to the cow (in units of 50kg per year).
<code>milk</code>	milk output of the cow (in liters per year).

Details

In Auer (2023, Chap. 14) and Auer et al. (2024, Chap. 14) these hypothetical data are used to illustrate transformations in non-linear relationships.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

`data.pharma`*Pharmaceutical Advertisements*

Description

This is a data set on quarterly commercials data of a pharmaceutical company.

Usage`data.pharma`

Format

A data frame with 24 quarterly observations on the following four variables:

sales	sales of pharmaceutical product (in units of 100g).
ads	number of advertisements (in double pages).
price	price of pharmaceutical product (in euro per 100g).
adsprice	price of advertisements (in units of 1000 euro per double page).

Details

In Auer (2023, Chap. 23) and Auer et al. (2024, Chap. 23) these hypothetical data are used to illustrate the estimation of simultaneous equation econometric models.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.printer

Prices and Qualitative Characteristics of Laser Printers

Description

This is a data set on the prices and qualitative characteristics of laser printers from 1992 to 2001.

Usage

data.printer

Format

A data frame with 44 observations on the following five variables:

price	price of the printer (in euro).
speed	printer's speed (in pages per minute).
size	printer's size (in cubic decimeter).
mcost	maintenance costs of printer (in cent per page).
tdiff	time difference between the printer's observation and the data set's first observed laser printer (in month).

Details

In Auer (2023, Chap. 21) and Auer et al. (2024, Chap. 21) these hypothetical data are used to illustrate the consequences of multicollinear exogenous variables.

Source

Data from computer magazin c't (February 1992 to August 2001).

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.regional	<i>Regional Cost of Living in Germany</i>
---------------	---

Description

This is a data set on regional wages and the regional levels of the cost of living. The data set covers the 401 counties and cities of Germany.

Usage

```
data.regional
```

Format

A data frame with 401 observations on the following seven variables:

id	identifies the region.
region	the German name of the region.
area	the region's area (in square kilometers).
pop	the region's population in 2019.
coli	the region's index number of the cost of living in May 2019 (German average = 100).
wage	the region's median wage in December 2016 (in euro).
unempl	the region's unemployment rate in December 2016 (in percent).

Details

In Auer et al. (2024, Chap. 22) these data are used to illustrate the estimation of simultaneous equations models.

Source

The wage data are taken from Fuchs (2018) while the cost of living data are taken from Auer and Weinand (2022). The unemployment data can be found in the report "Arbeitsmarkt in Zahlen" provided by the Bundesagentur für Arbeit. For each German State and each month, one report is published. Each report is available as Excel-sheet.

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Auer, L.v., Weinand, S. (2022): A nonlinear generalization of the Country-Product-Dummy method, Discussion Paper No. 45/2022, Deutsche Bundesbank.

Fuchs, M. (2018): Aktuelle Daten und Indikatoren - Regionale Lohnunterschiede zwischen Männern und Frauen in Deutschland, Februar 2018, Institut für Arbeitsmarkt- und Berufsforschung (IAB).

data.rent

Average Basic Rent in City Districts

Description

This is a hypothetical data set on twelve districts of a city. The data describe the district's distance to the city center and the average basic rent (it excludes additional costs).

Usage

data.rent

Format

A data frame with 12 observations on the following four variables:

rent	district's basic rent (in euro per square meter).
dist	distance between district and city center (in km).
share	share of rental properties considered for random selection.
area	usable area (in square meter).

Details

In Auer (2023, Chap. 17) and Auer et al. (2024, Chap. 17) these hypothetical data are used to illustrate the consequences of heteroskedastic error terms.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.savings

International Life-Cycle Savings and Disposable Income

Description

This data set describes the savings behavior of 50 countries in 1960-1970. The data set includes demographical variables as well as variables on disposable income.

Usage

data.savings

Format

A data frame with 50 observations on the following five variables.

sr	ratio of the country's private savings to its disposable income.
pop15	share of the country's population under 15.
pop75	share of the country's population over 75.
dpi	country's real per capita disposable income (in dollar).
ddpi	growth rate of the country's disposable income per capita (in percent).

Details

Under the life-cycle savings hypothesis as developed by Franco Modigliani, the savings ratio (aggregate personal saving divided by disposable income) is explained by per-capita disposable income, the percentage rate of change in per-capita disposable income, and two demographic variables: the percentage of population less than 15 years old and the percentage of the population over 75 years old. The data are averaged over the decade 1960-1970 to remove the business cycle or other short-term fluctuations.

In Auer et al. (2024, Chaps. 9, 10 & 12) the data set is used to illustrate the econometric analysis of a multivariate linear regression model.

Source

R package **datasets** (object LifeCycleSavings).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.sick

Sick Leave and Unemployment

Description

This is a data set on the unemployment rates and the sick leave in Germany in the years 1992 to 2014.

Usage

data.sick

Format

A data frame with 23 observations on the following three variables:

year	year.
jobless	average unemployment rate during that year (in percent).
sick	average of employees' sick leave during that year (in percent).

Details

In Auer et al. (2024, Chap. 18) these data are used to illustrate the consequences of autocorrelated error terms.

Source

Imported from [Federal Statistical Office of Germany](#).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.software *Employment Data of a Software Company*

Description

This is a hypothetical (time series) data set on business data of a software company covering 36 consecutive months.

Usage

data.software

Format

A data frame with 36 observations on the following three variables:

period	identifies the time period.
empl	number of employees in the observed month.
orders	number of new orders during the observed month.

Details

In Auer (2023, Chap. 22) and Auer et al. (2024, Chap. 22) these hypothetical data are used to illustrate the estimation of dynamic regression models.

Source

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.spurious *Non-Stationary Time Series Data*

Description

The variables in this data set are non-stationary and help to understand spurious regression in the context of time series analysis.

Usage

data.spurious

Format

A data frame with yearly observations from 1880 to 2022 on the following five variables:

year	year of the observation.
temp	deviation of the pre-industrial average global temperature.
elements	number of discovered elements in chemistry (periodic table).
gold	price for 1 ounce of fine gold in US-Dollar (not inflation-adjusted) starting in 1968.
cpi	consumer price index: total all items for the United States (index 2015 = 100) starting in 1968.

Details

In Auer et al. (2024, Chap. 22) these data are used to illustrate the estimation of dynamic regression models.

Source

NASA (GISTEMP Team, 2023: GISS Surface Temperature Analysis (GISTEMP), version 4. NASA Goddard Institute for Space Studies. Dataset accessed 2023-05-11 at <https://data.giss.nasa.gov/gistemp/>).

IUPAC (<https://iupac.org/what-we-do/periodic-table-of-elements/>).

LBMA (retrieved from Deutsche Bundesbank Zeitreihen-Datenbanken, BBEX3.A.XAU.USD.EA.AC.C08).

OECD (retrieved from FRED, <https://fred.stlouisfed.org/series/CPALTT01USA661S>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Lenssen, N., Schmidt, G., Hansen, J., Menne, M., Persin, A., Ruedy, R., & Zyss, D. (2019): Improvements in the GISTEMP uncertainty model. J. Geophys. Res. Atmos., 124, no. 12, 6307-6326, doi:10.1029/2018JD029522.

data.tip

Tip Data in a Restaurant

Description

This is a data set on the bills and the corresponding tips given in a restaurant of only 3 guests. It can be used as a minimal example to illustrate simple linear regression. The larger version of this dataset (20 guests) is available as [data.tip.all](#).

Usage

data.tip

Format

A data frame with three observations on the following two variables:

- x the guest's bill (in euro).
- y the tip given to the waiter/waitress (in euro).

Details

In Auer (2023, Chap. 3) and Auer et al. (2024, Chap. 3) these hypothetical data provide a minimal data set for estimating a simple linear regression model.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.tip.all	<i>Tip Data in a Restaurant with all 20 observations. Only used in textbook.</i>
--------------	--

Description

This is a hypothetical data set on the bills and the corresponding tips given in a restaurant. A reduced version of this dataset (only 3 observations) is also available as [data.tip](#).

Usage

data.tip

Format

A data frame with 20 observations on the following two variables:

- x the guest's bill (in euro).
- y the tip given to the waiter/waitress (in euro).

Details

In Auer (2023, Chap. 3) and Auer et al. (2024, Chap. 3) these hypothetical data provide a data set for estimating a simple linear regression model.

Source

Auer, L.v. (2023): Ökonometrie - Eine Einführung, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.trade

Gravity Model Applied to Germany

Description

This is a data set on German trade with its 27 EU-partners in 2014.

Usage

data.trade

Format

A data frame with 27 observations on the following five variables:

country	name of member state.
imports	German imports from member state (in million euro).
exports	German exports to member state (in million euro).
gdp	gross domestic product of member state (in million euro).
dist	distance between member state and Germany (in km).

Details

In Auer et al. (2024, Chaps. 9 & 14) these data are used to illustrate the estimation and functional specification of a multivariate linear regression model.

Source

Imported from Eurostat [Eurostat](#). Distances computed with [FreeMapTools](#).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): Ökonometrie - Das R-Arbeitsbuch, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.unempl	<i>German Economic Growth and Unemployment Rates</i>
-------------	--

Description

This is a data set on German economic growth and unemployment rates from 1992 to 2021.

Usage

```
data.unempl
```

Format

A data frame with 30 observations on the following three variables:

year	year.
unempl	change in German unemployment rate (in percentage points).
gdp	change in German gross domestic product (in percentage).

Details

In Auer (2023, Chap. 15) and Auer et al. (2024, Chap. 15) these yearly data are used to illustrate the estimation of regression models that exhibit a structural break.

Source

Imported from [Genesis, Federal Statistical Office of Germany](#).

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

`data.wage`*Wage Data in a Company*

Description

This is a data set on the wage structure in a company.

Usage`data.wage`**Format**

A data frame with 20 observations on the following six variables:

wage	employee's monthly wage (in euro).
educ	employee's extra education beyond the basic schooling degree (in years).
age	employee's age (in years).
empl	employee's time of employment in the company (in years).
score	employee's IQ test score.
sex	employee's sex (0 = male).
religion	employee's religion (factor variable).

Details

In Auer (2023, Chap. 13) and Auer et al. (2024, Chap. 13) these hypothetical data are used to illustrate the selection of the relevant exogenous variables.

Source

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

References

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

data.windscreen	<i>Efficiency of a Car Glass Service Company</i>
-----------------	--

Description

This is a data set on the business statistics of 248 branches of a car glass service company in 2015.

Usage

```
data.windscreen
```

Format

A data frame with 248 observations on the following eight variables:

screen	number of windscreen replacements in the branch.
foreman	foremen employed in the branch.
assist	assistants employed in the branch.
f.wage	foremen's average wage in the branch.
a.wage	assistants' average wage in the branch.
f.age	foremen's average age in the branch.
a.age	assistants' average age in the branch.
capital	total value of machines used for windscreen replacement in the branch (in euro).

Details

In Auer et al. (2024, Chap. 20) these hypothetical data illustrate the use of two stage least squares estimation with instrumental variables.

Source

Auer, L.v., Hoffmann, S. & Kranz, T. (2024): *Ökonometrie - Das R-Arbeitsbuch*, 2nd ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

datasets	<i>Datasets in DESK</i>
----------	-------------------------

Description

Generates a table of data set names and descriptions available in package desk.

Usage

```
datasets()
```

Value

An object of class `table`.

Examples

```
datasets()
```

`ddw`*Durbin Watson Distribution*

Description

Calculates density values of the null distribution in the Durbin Watson test. Uses the saddlepoint approximation by Paoletta (2007).

Usage

```
ddw(x, mod, data = list())
```

Arguments

<code>x</code>	quantile value(s) at which the density should be determined.
<code>mod</code>	estimated linear model object, formula (with argument <code>data</code> specified), or model matrix.
<code>data</code>	if <code>mod</code> is a formula then the name of the corresponding dataframe has to be specified here.

Details

The Durbin Watson Null-Distribution depends on values of the exogenous variables. That is why it must be calculated from each specific data set, respectively.

Value

Numerical density value(s).

References

Durbin, J. & Watson, G.S. (1950): Testing for Serial Correlation in Least Squares Regression I. *Biometrika* 37, 409-428.

Paoletta (2007): *Intermediate Probability - A Computational Approach*, Wiley.

See Also

[dw.test](#), [pdw](#).

Examples

```
filter.est <- ols(sales ~ price, data = data.filter)
ddw(x = c(0.9, 1.7, 2.15), filter.est)
```

def.exp

Lambda Deformed Exponential

Description

Calculates the lambda deformed exponential.

Usage

```
def.exp(x, lambda = 0, normalize = FALSE)
```

Arguments

x a numeric value.
lambda deformation parameter. Default value: lambda = 0 (regular exponential).
normalize logical value to indicate normalization.

Value

The function value of the lambda deformed exponential at x.

See Also

[def.log](#).

Examples

```
def.exp(3) # Natural exponential of 3  
def.exp(3,2) # Deformed by lambda = 2
```

def.log *Lambda Deformed Logarithm*

Description

Calculates the lambda deformed logarithm.

Usage

```
def.log(x, lambda = 0, normalize = FALSE)
```

Arguments

x	a numeric value.
lambda	deformation parameter. Default value: lambda = 0 (natural log).
normalize	normalization (internal purpose).

Value

The function value of the lambda deformed logarithm at x.

See Also

[def.exp](#).

Examples

```
def.log(3) # Natural log of 3  
def.log(3,2) # Deformed by lambda = 2
```

dw.test *Durbin-Watson Test on AR(1) Autocorrelation*

Description

Durbin-Watson Test on AR(1) autocorrelation of errors in a linear model. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
dw.test(
  mod,
  data = list(),
  dir = c("left", "right", "both"),
  method = c("pan1", "pan2", "paol", "spa"),
  crit.val = TRUE,
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

mod	estimated linear model object or formula describing the model.
data	if mod is a formula then the corresponding data frame has to be specified.
dir	direction of the alternative hypothesis: "right" for $\rho > 0$, "left" for $\rho < 0$ and "both" for $\rho \neq 0$.
method	algorithm used to calculate the p-value. "pan1" and "pan2" are two implementations of Imhof's (1961) algorithm. If they provide a p-values, it is the exact one. "paol" is Paoella's (2007) re-implementation of Imhof's theory, "spa" is a saddle point approximation, also implemented by Paoella (2007).
crit.val	logical value indicating whether the critical value should be calculated.
sig.level	significance level. Default value: sig.level = 0.05.
details	logical value indicating whether specific details about the test should be returned.
hyp	logical value indicating whether the Hypotheses should be returned.

Value

A list object including:

hyp	character matrix of hypotheses (if hyp = TRUE).
results	a data frame of basic test results, including critical- and p-value.
nulldist	type of the null distribution (for internal use).

References

Durbin, J. & Watson, G.S. (1950): Testing for Serial Correlation in Least Squares Regression I. *Biometrika* 37, 409-428.

Paoella (2007): *Intermediate Probability - A Computational Approach*, Wiley.

See Also

[ddw](#), [pdw](#).

Examples

```
## Estimate a simple model
filter.est <- ols(sales ~ price, data = data.filter)

## Perform Durbin Watson test for positive autocorrelation rho > 0 (i.e. d < 2)
test.results <- dw.test(filter.est)

## Print the test results
test.results

## Calculate DW null-distribution and plot the test results
plot(test.results)
```

gq.test

*Goldfeld-Quandt Test***Description**

Goldfeld-Quandt test for heteroskedastic errors. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
gq.test(
  mod,
  data = list(),
  split = 0.5,
  omit.obs = 0,
  ah = c("increasing", "unequal", "decreasing"),
  order.by = NULL,
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

<code>mod</code>	estimated linear model object or formula. If only a model formula is passed then the data argument must be specified.
<code>data</code>	if <code>mod</code> is a formula then the corresponding data frame has to be specified.
<code>split</code>	partitions the data set into two groups. If ≤ 1 then <code>split</code> is a percentage value such that $T \times \text{split}$ observations are in the first partition. If <code>split</code> ≥ 1 it is interpreted as the index of the partitioning observation, i.e. the number of observations in the first group.

omit.obs	the number of central observations to be omitted. Might increase the power of the test. If ≤ 1 then split is the percentage value of all observations, otherwise it is interpreted as absolute number.
ah	character string specifying the type of the alternative hypothesis: "increasing" (variance increases from group 1 to group 2), "decreasing" (variance decreases from group 1 to group 2), "unequal" (variances are unequal between the groups). The default is to test for increasing variances.
order.by	either a vector z or a formula with a single explanatory variable like $\sim z$. The observations in the model are ordered by the size of z. If set to NULL (the default) the observations are assumed to be ordered.
sig.level	significance level. Default value: sig.level = 0.05.
details	logical value indicating whether specific details about the test should be returned.
hyp	logical value indicating whether the Hypotheses should be returned.

Value

A list object including:

hyp	character matrix of hypotheses (if hyp = TRUE).
results	a data frame of basic test results.
hreg1	matrix of regression results in Group I.
stats1	additional statistic of regression in Group I.
hreg2	matrix of regression results in Group II.
stats2	additional statistic of regression in Group II.
nulldist	type of the Null distribution with its parameters.

References

Goldfeld, S.M. & Quandt, R.E. (1965): Some Tests for Homoskedasticity. Journal of the American Statistical Association 60, 539-547.

See Also

[wh.test](#), [gqtest](#).

Examples

```
## 5 observations in group 1 with the hypothesis that the variance of group 2 is larger
gq.test(rent ~ dist, split = 5, ah = "increasing", data = data.rent)

## Ordered by population size
eu.mod <- ols(expend ~ pop + gdp + farm + votes + mship, data = data.eu)
results <- gq.test(eu.mod, split = 13, order.by = data.eu$pop, details = TRUE)
results

plot(results)
```

hcc	<i>Heteroskedasticity Corrected Covariance Matrix</i>
-----	---

Description

Calculates Whites (1980) heteroskedasticity corrected covariance matrix in a linear model.

Usage

```
hcc(mod, data = list(), digits = 4)
```

Arguments

<code>mod</code>	estimated linear model object or formula.
<code>data</code>	if <code>mod</code> is a formula then the corresponding data frame has to be specified.
<code>digits</code>	number of decimal digits in rounded values.

Value

The heteroskedasticity corrected covariance matrix.

References

White, H. (1980): A Heteroskedasticity-Consistent Covariance Matrix Estimator and a Direct Test for Heteroskedasticity. *Econometrica* 48, 817-838.

See Also

[wh.test](#), [bptest](#).

Examples

```
rent.est <- ols(rent ~ dist, data = data.rent)
hcc(rent.est)
```

```
hcc(wage ~ educ + age, data = data.wage)
```

hilu	<i>Estimating Linear Models under AR(1) Autocorrelation with Hildreth and Lu Method</i>
------	---

Description

If autocorrelated errors can be modeled by an AR(1) process (rho as parameter) then this function finds the rho value that that minimizes SSR in a Prais-Winsten transformed linear model. This is known as Hildreth and Lu estimation. The object returned by this command can be plotted using the `plot()` function.

Usage

```
hilu(mod, data = list(), range = seq(-1, 1, 0.01), details = FALSE)
```

Arguments

<code>mod</code>	estimated linear model object or formula.
<code>data</code>	data frame to be specified if <code>mod</code> is a formula.
<code>range</code>	defines the range and step size of rho values.
<code>details</code>	logical value, indicating whether details should be printed.

Value

A list object including:

<code>results</code>	data frame of basic regression results.
<code>idx.opt</code>	index of regression that minimizes SSR.
<code>nregs</code>	number of regressions performed.
<code>rho.opt</code>	rho-value of regression that minimizes SSR.
<code>y.trans</code>	optimal transformed y-values.
<code>X.trans</code>	optimal transformed x-values (incl. z).
<code>all.regs</code>	data frame of regression results for all considered rho values.
<code>rho.vals</code>	vector of used rho values.

References

Hildreth, C. & Lu, J.Y. (1960): Demand Relations with Autocorrelated Disturbances. AES Technical Bulletin 276, Michigan State University.

Examples

```
sales.est <- ols(sales ~ price, data = data.filter)

## In this example regressions over 199 rho values between -1 and 1 are carried out
## The one with minimal SSR is printed out
```

```

hilu(sales.est)

## Direct usage of a model formula
X <- hilu(sick ~ jobless, data = data.sick[1:14,], details = TRUE)

## Print full details
X

## Suppress details
print(X, details = FALSE)

## Plot SSR over rho-values to see minimum
plot(X)

```

ivr

Two-Stage Least Squares (2SLS) Instrumental Variable Regression

Description

Performs a two-stage least squares regression on a single equation including endogenous regressors Y and exogenous regressors X on the right hand-side. Note that by specifying the set of endogenous regressors Y by `endog` the set of remaining regressors X are assumed to be exogenous and therefore automatically considered as part of the instrument in the first stage of the 2SLS. These variables are not to be specified in the `ivr` argument. Here only instrumental variables outside the equation under consideration are specified.

Usage

```
ivr(formula, data = list(), endog, iv, contrasts = NULL, details = FALSE, ...)
```

Arguments

<code>formula</code>	model formula.
<code>data</code>	name of the data frame used. To be specified if variables are not stored in environment.
<code>endog</code>	character vector of endogenous (to be instrumented) regressors.
<code>iv</code>	character vector of predetermined/exogenous instrumental variables NOT already included in the model formula.
<code>contrasts</code>	an optional list. See the <code>contrasts.arg</code> of model.matrix.default .
<code>details</code>	logical value indicating whether details should be printed out by default.
<code>...</code>	further arguments that <code>lm.fit()</code> understands.

Value

A list object including:

adj.r.squ	adjusted coefficient of determination (adj. R-squared).
coefficients	IV-estimators of model parameters.
data/model	matrix of the variables' data used.
data.name	name of the data frame used.
df	degrees of freedom in the model (number of observations minus rank).
exogenous	exogenous regressors.
f.hausman	exogeneity test: F-value for simultaneous significance of all instrument parameters. If H0: "Instruments are
f.instr	weak instrument test: F-value for significance of instrument parameter in first stage of 2SLS regression. If
fitted.values	fitted values of the IV-regression.
fsd	first stage diagnostics (weakness of instruments).
has.const	logical value indicating whether model has a constant (internal purposes).
instrumented	name of instrumented regressors.
instruments	name of instruments.
model.matrix	the model (design) matrix.
ncoef	integer, giving the rank of the model (number of coefficients estimated).
nobs	number of observations.
p.hausman	according p-value of exogeneity test.
p.instr	according p-value of weak instruments test.
p.values	vector of p-values of single parameter significance tests.
r.squ	coefficient of determination (R-squared).
residuals	residuals in the IV-regression.
response	the endogenous (response) variable.
shea	Shea's partial R-squared quantifying the ability to explain the endogenous regressors.
sig.squ	estimated error variance (sigma-squared).
ssr	sum of squared residuals.
std.err	vector of standard errors of the parameter estimators.
t.values	vector of t-values of single parameter significance tests.
ucov	the (unscaled) variance-covariance matrix of the model's estimators.
vcov	the (scaled) variance-covariance matrix of the model's estimators.
modform	the model's regression R-formula.

References

Auer, L.v. (2023): *Ökonometrie - Eine Einführung*, 8th ed., Springer-Gabler (<https://www.oekonometrie-lernen.de>).

Wooldridge, J.M. (2013): *Introductory Econometrics: A Modern Approach*, 5th Edition, Cengage Learning, Datasets available for download at [Cengage Learning](#)

Examples

```
## Numerical Illustration 20.1 in Auer (2023)
ivr(contr ~ score, endog = "score", iv = "contrprev", data = data.insurance, details = TRUE)

## Replicating an example of Ani Katchova (econometric academy)
```

```

## (https://www.youtube.com/watch?v=lm3UvcDa2Hc)
## on U.S. Women's Labor-Force Participation (data from Wooldridge 2013)

if (requireNamespace('wooldridge', quietly = TRUE)) {
  library('wooldridge')
  data(mroz)
  # Select only working women
  mroz = mroz[mroz$"inlf" == 1,]
  mroz = mroz[, c("lwage", "educ", "exper", "expersq", "fatheduc", "motheduc")]
  attach(mroz)

  # Regular ols of lwage on educ, where educ is suspected to be endogenous
  # hence estimators are biased
  ols(lwage ~ educ, data = mroz)

  # Manual calculation of ols coeff
  Sxy(educ, lwage)/Sxy(educ)

  # Manual calculation of iv regression coeff
  # with fatheduc as instrument for educ
  Sxy(fatheduc, lwage)/Sxy(fatheduc, educ)

  # Calculation with 2SLS
  educ_hat = ols(educ ~ fatheduc)$fitted
  ols(lwage ~ educ_hat)

  # Verify that educ_hat is completely determined by values of fatheduc
  head(cbind(educ, fatheduc, educ_hat), 10)

  # Calculation with ivr()
  ivr(lwage ~ educ, endog = "educ", iv = "fatheduc", data = mroz, details = TRUE)

  # Multiple regression model with 1 endogenous regressor (educ)
  # and two exogenous regressors (exper, expersq)

  # Biased ols estimation
  ols(lwage ~ educ + exper + expersq, data = mroz)

  # Unbiased 2SLS estimation with fatheduc and motheduc as instruments
  # for the endogenous regressor educ
  ivr(lwage ~ educ + exper + expersq,
      endog = "educ", iv = c("fatheduc", "motheduc"),
      data = mroz)

  # Manual 2SLS
  # First stage: Regress endog. regressor on all exogen. regressors
  # and instruments -> get exogenous part of educ
  stage1.mod = ols(educ ~ exper + expersq + fatheduc + motheduc)
  educ_hat = stage1.mod$fitted

  # Second stage: Replace endog regressor with predicted value educ_hat
  # See the uncorrected standard errors!
  stage2.mod = ols(lwage ~ educ_hat + exper + expersq, data = mroz)

```

```

## Simple test for endogeneity of educ:
## Include endogenous part of educ into model and see if it is signif.
## (is signif. at 10% level)
uhat = ols(educ ~ exper + expersq + fatheduc + motheduc)$resid
ols(lwage ~ educ + exper + expersq + uhat)
detach(mroz)

} else {
  message("Package 'wooldridge' not available.")
}

```

jb.test

Jarque-Bera Test

Description

Jarque-Bera test for normality. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
jb.test(x, data = list(), sig.level = 0.05, details = FALSE, hyp = TRUE)
```

Arguments

<code>x</code>	a numeric vector, an estimated linear model object or model formula (with data specified). In the two latter cases the model's residuals are tested for normality.
<code>data</code>	if <code>mod</code> is a formula then the corresponding data frame has to be specified.
<code>sig.level</code>	significance level. Default value: <code>sig.level = 0.05</code> .
<code>details</code>	logical value indicating whether specific details about the test should be returned.
<code>hyp</code>	logical value indicating whether the hypotheses should be returned.

Details

Under H_0 the test statistic of the Jarque-Bera test follows a chi-squared distribution with 2 degrees of freedom. If moment of order 3 (skewness) differs significantly from 0 and/or moment of order 4 (kurtosis) differs significantly from 3, H_0 is rejected.

Value

A list object including:

<code>hyp</code>	character matrix of hypotheses (if <code>hyp = TRUE</code>).
<code>results</code>	a data frame of basic test results.

skew moment of order 3 (asymmetry, skewness).
kur moment of order 4 (kurtosis).
nobs number of observations (internal purpose).
nulldist type of the Null distribution and its parameter(s).

References

Jarque, C.M. & Bera, A.K. (1980): Efficient Test for Normality, Homoscedasticity and Serial Independence of Residuals. *Economics Letters* 6 Issue 3, 255-259.

See Also

'jarque.test()' in Package 'moments'.

Examples

```
## Test response variable for normality
X <- jb.test(data.income$loginc)
X

## Estimate linear model
income.est <- ols(loginc ~ logsave + logsum, data = data.income)
## Test residuals for normality, print details
jb.test(income.est, details = TRUE)

## Equivalent test
jb.test(loginc ~ logsave + logsum, data = data.income, details = TRUE)

## Plot the test result
plot(X)
```

lagk

1 to k-Period Lags of Given Vector

Description

Generates a matrix of a given vector and its 1 to k-period lags. Missing values due to lag are filled with NAs.

Usage

```
lagk(u, lag = 1, delete = TRUE)
```

Arguments

u	a vector of one variable, usually residuals.
lag	the number of periods up to which lags should be generated.
delete	logical value indicating whether missing data should be eliminated from the resulting matrix.

Value

Matrix of vector u and its 1 to k-period lags.

Examples

```
u = round(rnorm(10),2)
lagk(u)
lagk(u,lag = 3)
lagk(u,lag = 3, delete = FALSE)
```

makedata.bc

Generate Artificial, Non-linear Data for Simple Regression

Description

This command generates a data frame of two variables, x and y, which can be both transformed by a normalized, lambda-deformed logarithm (aka. Box-Cox-transformation). The purpose of this command is to generate data sets that represent a non-linear relationship between exogenous and endogenous variable. These data sets can be used to train linearization and heteroskedasticity issues. Note that the error term is also transformed to make it normal and homoscedastic after re-transformation to linearity. This is why generated data sets may have non-constant variance depending on the transformation parameters.

Usage

```
makedata.bc(
  lambda.x = 1,
  lambda.y = 1,
  a = 0,
  x.max = 5,
  n = 200,
  sigma = 1,
  seed = NULL
)
```

Arguments

lambda.x	deformation parameter for the x-values: -1 = inverse, 0 = log, 0.5 = root, 1 = linear, 2 = square ...
lambda.y	deformation parameter for the y-values (see lambda.x).
a	additive constant to shift the data in vertical direction.
x.max	upper border of x values, must be greater than 1.
n	number of artificial observations.
sigma	standard deviation of the error term.
seed	randomization seed.

Value

Data frame of x- and y-values.

Examples

```
## Compare 4 data sets generated differently
parOrg = par("mfrow")
par(mfrow = c(2,2))

## Linear data shifted by 3
A.dat <- makedata.bc(a = 3)

## Log transformed y-data
B.dat <- makedata.bc(lambda.y = 0, n = 100, sigma = 0.2, x.max = 2, seed = 123)

## Concave scatter
C.dat <- makedata.bc(lambda.y = 6, sigma = 0.4, seed = 12)

## Concave scatter, x transf.
D.dat <- makedata.bc(lambda.x = 0, lambda.y = 6, sigma = 0.4, seed = 12)

plot(A.dat, main = "linear data shifted by 3")
plot(B.dat, main = "log transformed y-data")
plot(C.dat, main = "concave scatter")
plot(D.dat, main = "concave scatter, x transf.")
par(mfrow = parOrg)
```

makedata.corr

Generate Exogenous Normal Data with Specified Correlations

Description

This command generates a data frame of exogenous normal regression data with given correlation between the variables. This can, for example, be used for analyzing the effects of autocorrelation.

Usage

```
makedata.corr(n = 10, k = 2, CORR, sample = FALSE)
```

Arguments

n	number of observations to be generated.
k	number of exogenous variables to be generated.
CORR	(k x k) Correlation matrix that specifies the desired correlation structure of the data to be generated. If not specified a random positive definite covariance matrix will be used.
sample	logical value indicating whether the correlation structure is applied to the population (false) or the sample (true).

Value

The generated data frame of exogenous variables.

Examples

```
## Generate desired correlation structure
corr.mat <- cbind(c(1, 0.7),c(0.7, 1))

## Generate 10 observations of 2 exogenous variables
X <- makedata.corr(n = 10, k = 2, CORR = corr.mat)
cor(X) # not exact values of corr.mat

## Same structure applied to a sample
X <- makedata.corr(n = 10, k = 2, CORR = corr.mat, sample = TRUE)
cor(X) # exact values of corr.mat
```

mc.table	<i>Generate R² Matrix of all Possible Regressions Among Regressors to Check Multicollinearity</i>
----------	--

Description

For a given set of regressors this command calculates the coefficient of determination of a regression of one specific regressor on all combinations of the remaining regressors. This provides an overview of potential multicollinearity. Needs at least three variables. For just two regressors the square of cor() can be used.

Usage

```
mc.table(x, intercept = TRUE, digits = 3)
```

Arguments

x	data frame of variables to be regressed on each other.
intercept	logical value specifying whether regression should have an intercept.
digits	number of digits to be rounded to.

Value

Matrix of R-squared values. The column headers indicate the respective endogenous variables that is projected on a combination of exogenous variables. Example: If we have 4 regressors x1, x2, x3, x4, then the first column of the returned matrix has 7 rows including the R-squared values of the following regressions:

1. $x_1 \sim x_2 + x_3 + x_4$
2. $x_1 \sim x_3 + x_4$
3. $x_1 \sim x_2 + x_4$
4. $x_1 \sim x_2 + x_3$
5. $x_1 \sim x_4$
6. $x_1 \sim x_3$
7. $x_1 \sim x_2$

The second column corresponds to the regressions:

1. $x_2 \sim x_1 + x_3 + x_4$
2. $x_2 \sim x_3 + x_4$
3. $x_2 \sim x_1 + x_4$
4. $x_2 \sim x_1 + x_3$
5. $x_2 \sim x_4$
6. $x_2 \sim x_3$
7. $x_2 \sim x_1$

and so on.

Examples

```
## Replicate table 21.3 in the textbook
mc.table(data.printer[,-1])
```

new.session	<i>R Session Reset</i>
-------------	------------------------

Description

`new.session` removes all objects from global environment, removes all plots, clears the console, and restores parameter settings. As default, sets the working directory to source file location in case the function is used from an R script. As an option, resets the scientific notation (e.g., 1e-04).

Usage

```
new.session(cd = TRUE, sci = FALSE)
```

Arguments

<code>cd</code>	if <code>cd = FALSE</code> , the working directory is not be changend. The default, <code>cd = TRUE</code> , sets the working directory to source file loction.
<code>sci</code>	if <code>sci = TRUE</code> , the scientific notation is reset to the R standard option.

Value

None.

Examples

```
# No example available to avoid possibly unwanted object deletion in user environment.
```

<code>ols</code>	<i>Ordinary Least Squares Regression</i>
------------------	--

Description

Estimates linear models using ordinary least squares estimation. Generated objects should be compatible with commands expecting objects generated by `lm()`. The object returned by this command can be plotted using the `plot()` function.

Usage

```
ols(  
  formula,  
  data = list(),  
  na.action = NULL,  
  contrasts = NULL,  
  details = FALSE,  
  ...  
)
```

Arguments

formula	model formula.
data	name of data frame of variables in formula.
na.action	function which indicates what should happen when the data contain NAs.
contrasts	an optional list. See the contrasts.arg of <code>model.matrix.default</code> .
details	logical value indicating whether details should be printed out by default.
...	other arguments that <code>lm.fit()</code> supports.

Details

Let X be a model object generated by `ols()` then `plot(X, ...)` accepts the following arguments:

<code>pred.int = FALSE</code>	should prediction intervals be added to plot?
<code>conf.int = FALSE</code>	should confidence intervals be added to plot?
<code>residuals = FALSE</code>	should residuals be added to plot?
<code>center = FALSE</code>	should mean values of both variables be added to plot?

Value

A list object including:

<code>coefficients/coef</code>	estimated parameters of the model.
<code>residuals/resid</code>	residuals of the estimation.
<code>effects</code>	n vector of orthogonal single-df effects. The first rank of them correspond to non-aliased coefficients, and the rest are linear combinations of them.
<code>fitted.values</code>	fitted values of the regression line.
<code>df.residual/df</code>	degrees of freedom in the model (number of observations minus rank).
<code>se</code>	vector of standard errors of the parameter estimators.
<code>t.value</code>	vector of t-values of single parameter significance tests.
<code>p.value</code>	vector of p-values of single parameter significance tests.
<code>data/model</code>	matrix of the variables' data used.
<code>response</code>	the endogenous (response) variable.
<code>model.matrix</code>	the model (design) matrix.
<code>ssr</code>	sum of squared residuals.
<code>sig.squ</code>	estimated error variance (sigma squared).
<code>vcov</code>	the variance-covariance matrix of the model's estimators.
<code>r.squ</code>	coefficient of determination (R squared).
<code>adj.r.squ</code>	adjusted coefficient of determination (adj. R squared).
<code>nobs</code>	number of observations.
<code>ncoef/rank</code>	integer, giving the rank of the model (number of coefficients estimated).
<code>has.const</code>	logical value indicating whether model has constant parameter.
<code>f.val</code>	F-value for simultaneous significance of all slope parameters.
<code>f.pval</code>	p-value for simultaneous significance of all slope parameters.
<code>modform</code>	the model's regression R-formula.
<code>call</code>	the function call by which the regression was calculated (including modform).

Examples

```
## Minimal simple regression model
check <- c(10,30,50)
tip <- c(2,3,7)
tip.est <- ols(tip ~ check)

## Equivalent estimation using data argument
tip.est <- ols(y ~ x, data = data.tip)

## Show estimation results
tip.est

## Show details
print(tip.est, details = TRUE)

## Plot scatter and regression line
plot(tip.est)

## Plot confidence (dark) and prediction bands (light), residuals and two center lines
plot(tip.est, pred.int = TRUE, conf.int = TRUE, residuals = TRUE, center = TRUE)

## Multiple regression model
fert.est <- ols(barley ~ phos + nit, data = log(data.fertilizer), details = TRUE)
fert.est
```

ols.has.const	<i>Check if Model has a Constant</i>
---------------	--------------------------------------

Description

Checks if a linear model included a constant level parameter (alpha).

Usage

```
ols.has.const(mod)
```

Arguments

mod linear model object of class "desk" or "lm".

Value

A logical value: TRUE (has constant) or FALSE (has no constant).

Examples

```
my.modA = ols(y ~ x, data = data.tip)
my.modB = ols(y ~ 0 + x, data = data.tip)
ols.has.const(my.modA)
ols.has.const(my.modB)
```

ols.infocrit

Calculate Common Information Criteria

Description

Calculates three common information criteria of models estimated by `ols()`.

Usage

```
ols.infocrit(mod, which = "all", scaled = FALSE)
```

Arguments

<code>mod</code>	linear model object generated by <code>ols()</code> .
<code>which</code>	string value specifying the type of criterion: "aic" (Akaike Information Criterion), "sic" (Schwarz Information Criterion), or "pc", (Prognostic Criterion), optional, if omitted then all criteria are returned ("all").
<code>scaled</code>	logical value which indicates whether criteria should be scaled by the number of observations T.

Value

A data frame of AIC, SIC, and PC values.

Examples

```
wage.est <- ols(wage ~ educ + age, data = data.wage)
ols.infocrit(wage.est) # Return all criteria unscaled
ols.infocrit(wage.est, scaled = TRUE) # Return all criteria scaled
ols.infocrit(wage.est, which = "pc") # Return Prognostic Criterion unscaled
```

ols.interval *Calculate Different Types of Intervals in a Linear Model*

Description

Calculates different types of intervals in a linear model.

Usage

```
ols.interval(
  mod,
  data = list(),
  type = c("confidence", "prediction", "acceptance"),
  which.coef = "all",
  sig.level = 0.05,
  q = 0,
  dir = c("both", "left", "right"),
  xnew,
  details = FALSE
)
```

Arguments

mod	linear model object generated by <code>ols()</code> .
data	name of data frame to be specified if <code>mod</code> is a formula.
type	string value indicating the type of interval to be calculated. Default is "confidence".
which.coef	strings of variable name(s) or vector of indices indicating the coefficients in the linear model for which confidence or acceptance intervals should be calculated. By default all coefficients are selected. Ignored for prediction intervals.
sig.level	significance level.
q	value against which null hypothesis is tested. Only to be specified if <code>type = "acceptance"</code> .
dir	direction of the alternative hypothesis underlying the acceptance intervals. One sided confidence- and prediction intervals are not (yet) supported.
xnew	(T x K) matrix of new values of the exogenous variables, at which interval should be calculated, where T is the number of exogenous data points at which intervals should be calculated K is the number of exogenous variables in the model If <code>type = "prediction"</code> then prediction intervals are calculated at <code>xnew</code> , if <code>type = "confidence"</code> then confidence intervals around the unknown true y-values are calculated at <code>xnew</code> (ak.a. confidence band). Ignored if <code>type = "acceptance"</code> . In multiple regression models variable names must be specified.
details	logical value indicating whether details (estimated standard deviations) should be printed out.

Value

A list object including:

```

results  interval borders (lower and upper) and center of interval (if dir = "both").
std.err  estimated standard deviations.
t.value  critical t-value.

```

Examples

```

fert.est <- ols(barley ~ phos + nit, data = log(data.fertilizer))
my.mat = cbind(x1 = log(c(6,3,9)), x2 = log(c(5,3,10)))

## 95% CI for all parameters
ols.interval(fert.est)

## 95% CI for intercept and beta2
ols.interval(fert.est, which.coef = c(1,3))

## 95% CI around three true, constant y-values
ols.interval(fert.est, xnew = my.mat)

## AI for H0:beta1 = 0.5 and H0:beta2 = 0.5
ols.interval(fert.est, type = "acc", which.coef = c(2,3), q = 0.5)

## AI for H0:beta1 <= 0.5
ols.interval(fert.est, type = "acc", which.coef = 2, dir = "right", q = 0.5)

## PI (Textbook p. 285)
ols.interval(fert.est, type = "pred", xnew = c(x1 = log(29), x2 = log(120)), details = TRUE)

## Three PI
ols.interval(fert.est, type = "pred", xnew = my.mat, details = TRUE)

```

ols.predict

Predictions in a Linear Model

Description

Calculates the predicted values of a linear model based on specified values of the exogenous variables. Optionally the estimated variance of the prediction error is returned.

Usage

```
ols.predict(mod, data = list(), xnew, antilog = FALSE, details = FALSE)
```

Arguments

mod	model object generated by <code>ols()</code> or <code>lm()</code> .
data	name of data frame to be specified if mod is a formula.
xnew	(T x K) matrix of new values of the exogenous variables, for which a prediction should be made, where K is the number of exogenous variables in the model T is the number of predictions to be made. If xnew is not specified, the fitted values are returned.
antilog	logical value which indicates whether to re-transform the predicted value of a log transformed dependent variable back into original units.
details	logical value, if specified as TRUE, a list is returned, which additionally includes the estimated variance of the prediction error (<code>var.pe</code>), estimated variance of the error term (<code>sig.squ</code>), and the estimated sampling error (<code>sml.err</code>).

Value

A list object including:

<code>pred.val</code>	the predicted values.
<code>xnew</code>	values of predictor at which predictions should be evaluated.
<code>var.pe</code>	estimated variance of prediction error.
<code>sig.squ</code>	estimated variance of error term.
<code>sml.err</code>	estimated sampling error.
<code>mod</code>	the model estimated (for internal purposes)

Examples

```
## Estimate logarithmic model
fert.est <- ols(barley ~ phos + nit, data = log(data.fertilizer))

## Set new x data
my.mat = cbind(x1 = log(c(6,3,9)), x2 = log(c(5,3,10)))

## Returns fitted values
ols.predict(fert.est)

## Returns predicted values at new x-values
ols.predict(fert.est, xnew = my.mat)

## Returns re-transformed predicted values and est. var. of pred. error
ols.predict(fert.est, xnew = my.mat, antilog = TRUE, details = TRUE)
```

par.f.test	<i>F-test on Multiple Linear Combinations of Estimated Parameters in a Linear Model</i>
------------	---

Description

Performs an F-test (non-directional) on multiple (L) linear combinations of parameters in a linear model.

Usage

```
par.f.test(
  mod,
  data = list(),
  nh,
  q = rep(0, dim(nh)[1]),
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

mod	model object estimated by <code>ols()</code> or <code>lm()</code> .
data	name of the data frame to be used if <code>mod</code> is only a formula.
nh	matrix of the coefficients of the linear combination of parameters. Each of the L rows of that matrix represents a linear combination.
q	L-dimensional vector of values on which the parameter (combination) is to be tested against. Default value is the null-vector.
sig.level	significance level. Default value: <code>sig.level = 0.05</code> .
details	logical value indicating whether specific details about the test should be returned.
hyp	logical value indicating whether the hypotheses should be part of the output. To be disabled if output is too large.

Details

Objects `x` generated by `par.f.test` can be plotted using `plot(x, plot.what = ...)`. Argument `plot.what` can have the following values:

"dist"	plot the null distribution, test statistics and p-values.
"ellipse"	plot acceptance ellipse.

If `plot.what = "ellipse"` is specified, further arguments can be passed to `plot()`:

type = "acceptance"	plot acceptance ellipse ("acceptance") or confidence ellipse ("confidence").
which.coef = c(2,3)	for which two coefficients should the ellipse be plotted?
center = TRUE	plot center of ellipse.
intervals = TRUE	plot interval borders.
test.point = TRUE	plot the point (q-values or coefficients) used in F-Test.
q = c(0,0)	the q-value used in acceptance ellipse.
sig.level = 0.05	significance level used.

Value

A list object including:

hyp	character matrix of hypotheses (if hyp = TRUE).
nh	linear combinations tested in the null hypothesis (in matrix form).
q	vector of values the linear combinations are tested on.
mod	the model passed to par.f.test.
results	a data frame of basic test results.
SSR.H0	sum of squared residuals in H0-model.
SSR.H1	sum of squared residuals in regular model.
nulldist	type of the null distribution with its parameters.

Examples

```
## H0: beta1 = 0.33 and beta2 = 0
x <- par.f.test(barley ~ phos + nit, data = log(data.fertilizer),
               nh = rbind(c(0,1,0), c(0,0,1)),
               q = c(0.33,0.33),
               details = TRUE)
x # Show the test results

plot(x) # Visualize the test result
plot(x, plot.what = "ellipse", q = c(0.33, 0.33))
```

par.t.test

t-Test on Estimated Parameters of a Linear Model

Description

Performs a t-test on a single parameter hypothesis or a hypothesis containing a linear combination of parameters of a linear model. The object of test results returned by this command can be plotted using the plot() function.

Usage

```
par.t.test(
  mod,
  data = list(),
  nh,
  q = 0,
  dir = c("both", "left", "right"),
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

mod	model object estimated by <code>ols()</code> or <code>lm()</code> .
data	name of the data frame to be used if <code>mod</code> is a formula and the variables are not present in the environment.
nh	vector of the coefficients of the linear combination of parameters.
q	value on which parameter (combination) is to be tested against. Default value: <code>q = 0</code> .
dir	direction of the hypothesis: "both", "left", "right", Default value: "both".
sig.level	significance level. Default value: <code>sig.level = 0.05</code> .
details	logical value indicating whether specific details about the test should be returned.
hyp	logical value indicating whether the Hypotheses should be returned.

Value

A list object including:

hyp	character matrix of hypotheses (if <code>hyp = TRUE</code>).
nh	null hypothesis as parameters of a linear combination (for internal purposes).
lcomb	the linear combination of parameters tested.
results	a data frame of basic test results.
std.err	standard error of the linear estimator.
nulldist	type of the null distribution with its parameters.

Examples

```
## Test H1: "phos + nit <> 1"
fert.est <- ols(barley ~ phos + nit, data = log(data.fertilizer))
x = par.t.test(fert.est, nh = c(0,1,1), q = 1, details = TRUE)
x # Show the test results

plot(x) # Visualize the test result
```

```
## Test H1: "phos > 0.5"
x = par.t.test(fert.est, nh = c(0,1,0), q = 0.5, dir = "right")
plot(x)
```

pc.test

Prognostic Chow Test on Structural Break

Description

Performs prognostic Chow test on structural break. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
pc.test(
  mod,
  data = list(),
  split,
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

<code>mod</code>	the regular model (estimated or formula) without dummy variables.
<code>data</code>	if <code>mod</code> is a formula then the corresponding data frame has to be specified.
<code>split</code>	number of periods in phase I (last period before suspected break). Phase II is the total of remaining periods.
<code>sig.level</code>	significance level. Default value: <code>sig.level = 0.05</code> .
<code>details</code>	logical value indicating whether specific details (null distribution, number of periods, and SSRs) of the test should be displayed.
<code>hyp</code>	logical value indicating whether the hypotheses should be displayed.

Value

A list object including:

<code>hyp</code>	the null-hypothesis to be tested.
<code>results</code>	data frame of test results.
<code>SSR1</code>	sum of squared residuals of phase I.
<code>SSR</code>	sum of squared residuals of phase I + II.
<code>periods1</code>	number of periods in Phase I.
<code>periods.total</code>	total number of periods.
<code>nulldist</code>	the null distribution in the test.

References

Chow, G.C. (1960): Tests of Equality Between Sets of Coefficients in Two Linear Regressions. *Econometrica* 28, 591-605.

Examples

```
## Estimate model
unemp.est <- ols(unempl ~ gdp, data = data.unempl[1:14,])

## Test for immediate structural break after t = 13
X <- pc.test(unemp.est, split = 13, details = TRUE)
X

plot(X)
```

pdw

Durbin-Watson Distribution

Description

Calculates cumulative distribution values of the null distribution in the Durbin-Watson test. Uses saddle point approximation by Paoletta (2007).

Usage

```
pdw(x, mod, data = list())
```

Arguments

x	quantile value(s) at which the density should be determined.
mod	estimated linear model object, formula (with data specified), or model matrix.
data	if mod is a formula then the name of the corresponding data frame has to be specified.

Details

Distribution depends on values of the exogenous variables. That is why it must be calculated from each specific data set, respectively.

Value

Numerical density value(s).

References

Paolella, M.S. (2007): Intermediate Probability - A Computational Approach, Wiley.

See Also

[ddw](#), [dw.test](#).

Examples

```
filter.est <- ols(sales ~ price, data = data.filter)
pdw(x = c(0.9, 1.7, 2.15), filter.est)
```

plot.desk

Simplified Plotting of Regression- and Test-results

Description

This function implements an S3 method for plotting regression- and test-results generated by functions of the desk package. Used for internal purposes.

Usage

```
## S3 method for class 'desk'
plot(x, ...)
```

Arguments

x object of class desk to be plotted.
... any argument that plot() accepts.

Value

No return value. Called for side effects.

Examples

```
## Test H1: "phos + nit <> 1"
fert.est <- ols(barley ~ phos + nit, data = log(data.fertilizer))
x = par.t.test(fert.est, nh = c(0,1,1), q = 1, details = TRUE)
x # Show the test results
class(x) # Check its class
plot(x) # Visualize the test result

## Plot confidence (dark) and prediction bands (light), residuals and two center lines
## in a simple regression model
tip.est <- ols(y ~ x, data = data.tip)
class(x) # Check its class
plot(tip.est, pred.int = TRUE, conf.int = TRUE, residuals = TRUE, center = TRUE)
```

print.desk

Alternative Console Output for Regression- and Test-results

Description

This function implements an S3 method for printing regression- and test-results generated by functions of the desk package. Used for internal purposes.

Usage

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

Arguments

x	object of class desk to be printed to the console.
details	logical value indicating whether details of object x should be printed.
digits	number of digits to round to (only output).
...	any argument that print() accepts.

Value

No return value. Called for side effects.

Examples

```
## Simple regression model  
tip.est <- ols (y ~ x, data = data.tip)  
  
## Check its class  
class(tip.est)  
#> [1] "desk" "lm"  
  
## Standard regression output  
print(tip.est) # same as tip.est  
  
## Regression output with details rounded to 2 digits  
print(tip.est, details = TRUE, digits = 2)
```

qlr.cv	<i>Calculates the critical value in a Quandt Likelihood Ratio-Test for Structural Breaks in a Parameter with Unknown Break Date</i>
--------	---

Description

Calculates critical values for Quandt Likelihood Ratio-test (QLR) for structural breaks with unknown break date.

Usage

```
qlr.cv(tAll, from = round(0.15*tAll), to = round(0.85*tAll),
L = 2, sig.level = list(0.05, 0.01, 0.1))
```

Arguments

tAll	sample size.
from	start period of range to be analyzed for a break.
to	end period of range to be analyzed for a break.
L	number of parameters.
sig.level	significance level. Allowed values are 0.01, 0.05 or 0.10.

Value

A list object including:

lambda	the lambda correction value for the critical value.
range	range of values.
cv.chi2	critical value of chi ² -test statistics.
cv.f	critical value of F-test statistics.

References

Quandt, R.E. (1960): Tests of the Hypothesis That a Linear Regression Obeys Two Separate Regimes. *Journal of the American Statistical Association* 55, 324–30.

Hansen, B. (1996): “Inference When a Nuisance Parameter is Not Identified under the Null Hypothesis,” *Econometrica*, 64, 413–430.

Examples

```
qlr.cv(20, L = 2, sig.level = 0.01)
```

qlr.test	<i>Quandt Likelihood Ratio-Test for Structural Breaks in any Parameter with Unknown Break Date</i>
----------	--

Description

Performs Quandt Likelihood Ratio-test (QLR) for structural breaks with unknown break date. The object returned by this command can be plotted using the `plot()` function.

Usage

```
qlr.test(mod, data = list(), from, to, sig.level = 0.05, details = FALSE)
```

Arguments

<code>mod</code>	the regular model object (without dummies) estimated by <code>ols()</code> or <code>lm()</code> .
<code>data</code>	name of the data frame to be used if <code>mod</code> is only a formula.
<code>from</code>	start period of range to be analyzed for a break.
<code>to</code>	end period of range to be analyzed for a break.
<code>sig.level</code>	significance level. Allowed values are 0.01, 0.05 or 0.10.
<code>details</code>	logical value indicating whether specific details about the test should be returned.

Value

A list object including:

<code>hyp</code>	the null-hypothesis to be tested.
<code>results</code>	data frame of test results.
<code>chi2.stats</code>	chi ² -test statistics calculated between <code>from</code> and <code>to</code> .
<code>f.stats</code>	F-test statistics calculated between <code>from</code> and <code>to</code> .
<code>f.crit</code>	lower and upper critical F-value.
<code>p.value</code>	p-value in the test using approximation method proposed by Hansen (1997).
<code>breakpoint</code>	period at which largest F-value occurs.
<code>periods</code>	the range of periods analyzed.
<code>lf.crit</code>	lower and upper critical F-value including corresponding lambda values.
<code>lambda</code>	the lambda correction value for the critical value.

References

Quandt, R.E. (1960): Tests of the Hypothesis That a Linear Regression Obeys Two Separate Regimes. *Journal of the American Statistical Association* 55, 324–30.

Examples

```

unemp.est <- ols(unempl ~ gdp, data = data.unempl)
my.qlr <- qlr.test(unemp.est, from = 13, to = 17, details = TRUE)
my.qlr # Print test results

plot(my.qlr) # Plot test results

```

repeat.sample	<i>Generates OLS Data and Confidence/Prediction Intervals for Repeated Samples</i>
---------------	--

Description

This command simulates repeated samples given fixed data of the exogenous predictors and given (true) regression parameters. For each sample generated the results from an OLS regression with level parameter and confidence intervals (CIs) as well as prediction intervals are calculated.

Usage

```

repeat.sample(
  x,
  true.par,
  omit = 0,
  mean = 0,
  sd = 1,
  rep = 100,
  xnew = x,
  sig.level = 0.05,
  seed = NULL
)

```

Arguments

<code>x</code>	(n x k) vector or matrix of exogenous data, where each column represents the data of one of k exogenous predictors. The number of rows represents the sample size n.
<code>true.par</code>	vector of true parameters in the linear model (level and slope parameters). If <code>true.par</code> is a vector without named elements then coefficients are named "alpha", "beta1", "beta2", ..., "betak" by default. Otherwise the names specified are used.
<code>omit</code>	vector of indices identifying the exogenous variables to be omitted in the true model, e.g. <code>omit = 1</code> corresponds to the first exogenous variable to be omitted. This argument can be used to illustrate omitted variable bias in parameter and standard error estimates. Default value is <code>omit = 0</code> , i.e. no exogenous variable is omitted

mean	expected value of the normal distribution of the error term.
sd	standard deviation of the normal distribution of the error term. Used only for generating simulated y-values. Interval estimators use the estimated sigma.
rep	repetitions, i.e. number of simulated samples. The samples in each matrix generated have enumerated names "SMPL1", "SMPL2", ..., "SMPLs".
xnew	(t x k) matrix of new exogenous data points at which prediction intervals should be calculated. t corresponds to the number of new data points, k to the number of exogenous variables in the model. If not specified regular values x are used (see first argument).
sig.level	significance level for confidence and prediction intervals.
seed	optionally set random seed to arbitrary number if results should be made replicable.

Details

Let X be an object generated by `repeat.sample()` then `plot(X, ...)` accepts the following arguments:

<code>plot.what = "confint"</code>	plot stacked confidence intervals for all samples. Additional arguments are <code>center = TRUE</code> (plot centered) and <code>width = 1</code> (width of confidence intervals).
<code>plot.what = "reglines"</code>	plot regression lines of all samples.
<code>plot.what = "scatter"</code>	plot scatter plots of all samples.

Value

A list of named data structures. Let s = number of samples, n = sample size, k = number of coefficients, t = number of new data points in `xnew` then:

<code>x</code>	($n \times k$ matrix): copy of data of exogenous regressors that was passed to the function.
<code>y</code>	($n \times s$ matrix): simulated real y values in each sample.
<code>fitted</code>	($n \times s$ matrix): estimated y values in each sample.
<code>coef</code>	($k \times s$ matrix): estimated parameters in each sample.
<code>true.par</code>	(k vector): vector of true parameter values (implemented only for <code>plot.confint()</code>).
<code>u</code>	($n \times s$ matrix): random error term in each sample.
<code>residuals</code>	($n \times s$ matrix): residuals of OLS estimations in each sample.
<code>sig.squ</code>	(s vector): estimated variance of the error term in each sample.
<code>var.u</code>	(s vector): variance of random errors drawn in each sample.
<code>se</code>	($k \times s$ matrix): estimated standard deviation of the coefficients in each sample.
<code>vcov.coef</code>	($k \times k \times s$ array): estimated variance-covariance matrix of the coefficients in each sample.
<code>confint</code>	($k \times 2 \times s$ array): confidence intervals of the coefficients in each sample. Interval bounds are named "lower" and "upper".
<code>outside.ci</code>	(k vector): percentage of confidence intervals not covering the true value for each of the regression parameters.
<code>y0</code>	($t \times s$ matrix): simulated real future y values at <code>xnew</code> in each sample (real line plus real error).
<code>y0.fitted</code>	($t \times s$ matrix): point prediction, i.e. estimated y values at <code>xnew</code> in each sample (regression line).
<code>predint</code>	($t \times 2 \times s$ array): prediction intervals of future endogenous realizations at exogenous data points specified by <code>xnew</code> .
<code>sd.pe</code>	($t \times s$ matrix): estimated standard deviation of prediction errors at all exogenous data points in each sample.
<code>outside.pi</code>	(t vector): percentage of prediction intervals not covering the true value <code>y0</code> at <code>xnew</code> .
<code>bias.coef</code>	(k vector): true bias in parameter estimators if variables are omitted (argument <code>omit</code> unequal to zero).

Examples

```

## Generate data of two predictors
x1 = c(1,2,3,4,5)
x2 = c(2,4,5,5,6)
x = cbind(x1,x2)

## Generate list of data structures and name it "out"
out = repeat.sample(x, true.par = c(2,1,4), rep = 10)

## Extract some data
out$coef[2,8] # Extract estimated beta1 (i.e. 2nd coef) in the 8th sample
out$coef["beta1","SMPL8"] # Same as above using internal names
out$confint["beta1","upper","SMPL5"] # Extract only upper bound of CI of beta 1 from 5th sample
out$confint[,5] # Extract CIs (upper and lower bound) for all parameters from 5th sample
out$confint[,,"SMPL5"] # Same as above using internal names
out$confint["beta1",,"SMPL5"] # Extract CI of beta 1 from 5th sample
out$u.hat[,,"SMPL7"] # Extract residuals from OLS estimation of sample 7

## Generate prediction intervals at three specified points of exogenous data (xnew)
out = repeat.sample(x, true.par = c(2,1,4), rep = 10,
  xnew = cbind(x1 = c(1.5,6,7), x2 = c(1,3,5.5)))
out$predint[,6] # Prediction intervals at the three data points of xnew in 6th sample
out$sd.pe[,6] # Estimated standard deviations of prediction errors in 6th sample
out$outside.pi # Percentage of how many intervals miss true y0 realization

## Illustrate that the relative shares of cases when the interval does not cover the
## true value approaches the significance level
out = repeat.sample(x, true.par = c(2,1,4), rep = 1000)
out$outside.ci

## Illustrate omitted variable bias
out.unbiased = repeat.sample(x, true.par = c(2,1,4))
mean(out.unbiased$coef["beta1",]) # approx. equal to beta1 = 1
out.biased = repeat.sample(x, true.par = c(2,1,4), omit = 2) # omit x2
mean(out.biased$coef["beta1",]) # not approx. equal to beta1 = 1
out.biased$bias.coef # show the true bias in coefficients

## Simulate a regression with given correlation structure in exogenous data
corr.mat = cbind(c(1, 0.9),c(0.9, 1)) # Generate desired corr. structure (high autocorrelation)
X = makedata.corr(n = 10, k = 2, CORR = corr.mat) # Generate 10 obs. of 2 exogenous variables
out = repeat.sample(X, true.par = c(2,1,4), rep = 1) # Simulate a regression
out$vcov.coef

## Illustrate confidence intervals
out = repeat.sample(c(10, 20, 30,50), true.par = c(0.2,0.13), rep = 10, seed = 12)
plot(out, plot.what = "confint")

## Plots confidence intervals of alpha with specified \code{xlim} values.
plot(out, plot.what = "confint", which.coef = 1, xlim = c(-15,15))

```

```
## Illustrate normality of dependent variable
out = repeat.sample(c(10,30,50), true.par = c(0.2,0.13), rep = 200)
plot(out, plot.what = "scatter")

## Illustrate confidence bands in a regression
plot(out, plot.what = "reglines")
```

reset.test

RESET Method for Non-linear Functional Form

Description

Ramsey's RESET for non-linear functional form. The object of test results returned by this command can be plotted using the `plot()` function.

Usage

```
reset.test(
  mod,
  data = list(),
  m = 2,
  sig.level = 0.05,
  details = FALSE,
  hyp = TRUE
)
```

Arguments

<code>mod</code>	estimated linear model object or formula.
<code>data</code>	if <code>mod</code> is a formula then the corresponding data frame has to be specified.
<code>m</code>	the number of non-linear terms of fitted y values that should be included in the extended model. Default is $m = 2$, i.e. to add \hat{y}^2 and \hat{y}^3 .
<code>sig.level</code>	significance level. Default value: <code>sig.level = 0.05</code> .
<code>details</code>	logical value indicating whether specific details about the test should be returned.
<code>hyp</code>	logical value indicating whether the Hypotheses should be returned.

Value

A list object including:

<code>hyp</code>	character matrix of hypotheses (if <code>hyp = TRUE</code>).
<code>results</code>	a data frame of basic test results.
<code>SSR0</code>	SSR of the H_0 -model.
<code>SSR1</code>	SSR of the extended model.

L numbers of parameters tested in H0.
nulldist null distribution of the test.

References

Ramsey, J.B. (1969): Tests for Specification Error in Classical Linear Least Squares Regression Analysis. Journal of the Royal Statistical Society, Series B 31, 350-371.

See Also

[resettest.](#)

Examples

```
## Numerical illustration 14.2. of the textbook
X <- reset.test(milk ~ feed, m = 4, data = data.milk)
X

## Plot the test result
plot(X)
```

rm.all

Remove All Objects

Description

Removes all objects from global environment, except those that are specified by argument keep.

Usage

```
rm.all(keep = NULL)
```

Arguments

keep a vector of strings specifying object names to be kept in environment, optional, if omitted then all objects in global environment are removed.

Value

None.

Examples

```
# No example available to avoid possibly unwanted object deletion in user environment.
```

roll.win

*Rolling Window Analysis of a Time Series***Description**

Helps to (visually) detect whether a time series is stationary or non-stationary. A time series is a data-generating process with every observation - as a random variable - following a distribution. When expectational value, variance, and covariance (between different points in time) are constant, the time series is indicated as weekly dependent and seen as stationary. This desired property is a requirement to overcome the problem of spurious regression. Since there is no distribution but only one observation for each point in time, adjacent observations will be used as stand-in to calculate the indicators. Therefore, the chosen window should not be too large.

Usage

```
roll.win(x, window = 3, indicator = c("mean", "var", "cov"), tau = NULL)
```

Arguments

x	a vector, usually a time series.
window	the width of the window to calculate the indicator.
indicator	character string specifying type of indicator: expected value ("mean"), variance ("var") or covariance ("cov").
tau	number of lags to calculate the covariance. When not specified using "cov", the variance is calculated.

Value

a vector of the calculated indicators.

Note

Objects generated by roll.win() can be plotted using the regular plot() command.

Examples

```
## Plot the expected values with a window of width 5
exp.values <- roll.win(1:100, window = 5, indicator = "mean")
plot(exp.values)

## Spurious regression example
set.seed(123)
N <- 10^3
p.values <- rep(NA, N)

for (i in 1:N) {
  x <- 1:100 + rnorm(100) # time series with trend
  y <- 1:100 + rnorm(100) # time series with trend
}
```

```

    p.values[i] <- summary(ols(y ~ x))$coef[2,4]
  }
  sum(p.values < 0.05)/N    # share of significant results (100%)

  for (i in 1:N) {
    x <- rnorm(100)        # time series without trend
    y <- 1:100 + rnorm(100) # time series with trend
    p.values[i] <- summary(ols(y ~ x))$coef[2,4]
  }
  sum(p.values < 0.05)/N    # share of significant results (~ 5%)

```

rprofile.add

Add a Command to User R Startup File Rprofile.site

Description

Adds a specified R command to file "Rprofile.site" for automatic execution during startup.

Usage

```
rprofile.add(line)
```

Arguments

line a text string specifying the command to be added.

Value

None.

Examples

```
if (FALSE) rprofile.add("library(desk)") # Makes package desk to be loaded at startup
```

rprofile.open

Open User R Startup File Rprofile.site

Description

Opens the user R startup file "Rprofile.site" for viewing or editing.

Usage

```
rprofile.open()
```

Value

None.

Examples

```
if (FALSE) rprofile.open() # Open the file if statement = TRUE
```

Sxy

Variation and Covariation

Description

Calculates the variation of one variable or the covariation of two different variables.

Usage

```
Sxy(x, y = x, na.rm = FALSE)
```

Arguments

x	vector of one variable.
y	vector of another variable (optional). If specified then the covariation of x and y is calculated. If omitted then the variation of x is calculated.
na.rm	a logical value indicating whether NA values should be stripped before the computation proceeds.

Value

The variaion of x or the covariation of x and y.

Examples

```
x = c(1, 2)
y = c(4, 1)
Sxy(x) # variation
Sxy(x, y) # covariation

## Second example illustrating the na.rm option
x = c(1, 2, NA, 4)
Sxy(x)
Sxy(x, na.rm = TRUE)
```

wh.test	<i>White Heteroskedasticity Test</i>
---------	--------------------------------------

Description

White's test for heteroskedastic errors.

Usage

```
wh.test(mod, data = list(), sig.level = 0.05, details = FALSE, hyp = TRUE)
```

Arguments

mod	estimated linear model object or formula.
data	if mod is a formula then the corresponding data frame has to be specified.
sig.level	significance level. Default value: sig.level = 0.05.
details	logical value indicating whether specific details about the test should be returned.
hyp	logical value indicating whether the hypotheses should be returned.

Value

A list object including:

hyp	character matrix of hypotheses (if hyp = TRUE).
results	a data frame of basic test results.
hreg	matrix of aux. regression results.
stats	additional statistic of aux. regression.
nulldist	type of the null distribution with its parameters.

References

White, H. (1980): A Heteroskedasticity-Consistent Covariance Matrix Estimator and a Direct Test for Heteroskedasticity. *Econometrica* 48, 817-838.

See Also

[bptest.](#)

Examples

```
## White test for a model with two regressors
X <- wh.test(wage ~ educ + age, data = data.wage)

## Show the auxiliary regression results
X$hreg

## Prettier way
print(X, details = TRUE)

## Plot the test result
plot(X)
```

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