Package ‘erer’

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Description Functions, datasets, and sample codes related to the book of ‘Empirical Research in Economics: Growing up with R’ by Dr. Changyou Sun are included. Marginal effects for binary or ordered choice models can be calculated. Static and dynamic Almost Ideal Demand System (AIDS) models can be estimated. A typical event analysis in finance can be conducted with several functions included.

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Description

Functions, datasets, and sample codes related to the book of 'Empirical Research in Economics: Growing up with R' by Dr. Changyou Sun are included (ISBN 9780996585408). Marginal effects for binary or ordered choice models can be calculated. Static and dynamic Almost Ideal Demand System (AIDS) models can be estimated. A typical event analysis in finance can be conducted with several functions included.

Close to 100 sample programs and data sets are used in the book. They are included in the package folder on your local drive, e.g., c:/../R-3.2.2/library/erer/doc/. Alternatively, download the tar.gz version of this package from the CRAN site to view them.

Details

Package: erer
Type: Package
Version: 3.1
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aiData

Transforming Raw Data for Static AIDS Model

Description

This function transforms import values and quantities into a data format that are needed for a static AIDS model.

Usage

```r
aiData(x, label, label.tot = "WD", prefix.value = "v",
prefix.quant = "q", start = NULL, end = NULL, stone = TRUE,
dummy = NULL, season = c("none", "m", "q"), ...)
```

Arguments

- **x**
  raw time series data such as daBedRaw.
- **label**
  names of supplying countries; this can be as long as needed.
- **label.tot**
  names of the world total (default label is "WD").
- **prefix.value**
  prefix for value variables.
- **prefix.quant**
  prefix for quantity variables.
- **start**
  start date for the transformed time series; this can be used to select a smaller window; the default is the start date of the raw data `x`.
- **end**
  end date for the transformed time series.
- **stone**
  whether the Stond Price Index is constructed (default TRUE); if FALSE, the version of log-linear analog to the Paasche index with lagged budget shares in Moschini (1995) is used. See references for detail.
- **dummy**
  adding dummy variables if date ranges are provided as a list.
- **season**
  adding seasonality variables or not; if yes, either monthly dummy or quarterly dummy; this is prepared mainly for monthly data.
- ... additional arguments to be passed.
Details

This transforms raw import data into a format needed for a static AIDS model. This separation of data preparation from model fitting allows greater flexibility in using aiStaFit in estimating a static AIDS model. In addition, when the raw data contain zero, a small number is substituted to avoid NA when the price variable (value/quantity) is calculated. The values for the residual supplier will change when the label is different.

Value

Return a list object with two components:

- **out**: a time series object ready for static AIDS models.
- **share**: a time series object of the share data.
- **price**: a time series object of the price data.
- **quantity**: a time series object of the quantity data.
- **value**: a time series object of the value data.
- **m**: a vector of the total expenditure.
- **call**: a record of the system call; this allows update.default to be used.

Methods

One method is defined as follows:

- **print**: print the first several observations of the final data needed for the AIDS model.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References


See Also

aiStaFit; daBedRaw; daBed.
Examples

data(daBedRaw)
dumm <- list(dum1 = c(2003, 10, 2003, 10), dum2 = c(2004, 7, 2004, 7),
dum3 = c(2005, 1, 2005, 1))
imp8 <- aiData(x = daBedRaw,
    label = c("CN", "VN", "ID", "MY", "CA", "BR", "IT"),
    label.tot = "WD", prefix.value = "v", prefix.quant = "q",
    start = c(2001, 1), end = c(2008, 12), dummy = dumm)
imp4 <- update(imp8, label = c("CN", "VN", "ID"))
imp5 <- update(imp4, label = c("CN", "VN", "ID", "MY"))
imp8; imp4; imp5
daTest <- imp8$out
colnames(daTest)[18:20] <- c("dum1", "dum2", "dum3")
head(daTest)

data(daBed)
head(daTest); head(daBed)
identical(daBed, daTest)

aiDiag

Diagnostic Statistics for Static or Dynamic AIDS Model

Description

Report a set of diagnostic statistics for static or dynamic AIDS models

Usage

aiDiag(x, digits = 3, ...)

Arguments

x an object of class aiFit from the function of aiStaFit or aiDynFit.
digits number of digits used in rounding outputs.
... additional arguments to be passed.

Details

Compute several diagnostic statistics for each equation in a AIDS model. Tests includes are BG, BP, RESET, and JB. See the reference paper for detail.

Value

Return a data frame object with the statistics and p values for the four tests by equation.

Author(s)

Changyou Sun (<cs258@msstate.edu>)
References


See Also

aiStaFit; aiDynFit.

Examples

# see the examples for 'aiDynFit'.

aiDynFit

Fitting a Dynamic AIDS Model

Description

Estimate a dynamic AIDS model for a system.

Usage

aiDynFit(w, dum.dif = FALSE, AR1 = FALSE, rho.sel = c("all", "mean"), ...)

Arguments

w a object of class aiStaFit.

dum.dif a logical value (default of FALSE) of whether to take a difference on the dummy variables passed from w.

AR1 whether first-degree autocorrelation should be corrected.

rho.sel if AR1 = TRUE, there are two ways of computing the autocorrelation coefficient.

... additional arguments to be passed.

Details

This estimates a dynamic AIDS model. The residuals from the statis AIDS model are included. As it is programmed now, only one lag is allowed for the share variables on the right-hand side. Autocorrelation in the residuals can be corrected following the treatment in Berndt (1975).
Value

Return a list object of class "aiFit" and "aiDynFit" with the following components:

- \( w \) a object of class aiStaFit.
- \( y \) data for fitting the static AIDS model, passed down by \( w \).
- \( \text{dum.dif} \) a logical value (default of FALSE) of whether to take a difference on the dummy variables passed from \( w \).
- \( \text{daDyn} \) data for fitting the dynamic AIDS model.
- \( \text{share} \) names of shares by commodity, used as dependent variables.
- \( \text{price} \) names of prices by commodity, used as independent variables.
- \( \text{expen} \) names of expenditure variable.
- \( \text{shift} \) names of the shifters.
- \( \text{omit} \) names of the omitted share variable.
- \( \text{nOmit} \) position of the omitted share variable in the name of share variable.
- \( \text{hom} \) a logical value of homogeneity test.
- \( \text{sym} \) a logical value of symmetry test.
- \( \text{nShare} \) number of share variables.
- \( \text{nExoge} \) number of exogenous variables (lagged share, residual, expenditure, and shifters).
- \( \text{nParam} \) number of parameters in one equation.
- \( \text{nTotal} \) number of parameters in the whole system estimated.
- \( \text{formula} \) formula for estimating the system.
- \( \text{res.matrix} \) restriction matrix for hom or sym, or both.
- \( \text{res.rhs} \) right-hand values for tests of hom or sym, or both.
- \( \text{est} \) the dynamic AIDS model estimated.

Methods

One method is defined as follows:

- print: print the first several observations of the final data.

Author(s)

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References


See Also

systemfitAR; aiStaFit; aiDiag; aiElas; summary.aiFit.

Examples

# --- Step 1: Read data
data(daExp, daBedRaw, daBed)

data(daExp, daBedRaw, daBed)

# --- Step 2: Hausman Test
# 2.1 Getting started with a static AIDS model
sh <- c("sCN", "sVN", "sID", "sMY", "sCA", "sBR", "sIT", "sRW")
pr <- c("lnpCN", "lnpVN", "lnpID", "lnpMY",
        "lnpCA", "lnpBR", "lnpIT", "lnpRW")
du3 <- c("dum1", "dum2", "dum3")
rSta <- aiStaFit(y = daBed, share = sh, price = pr, shift = du3, expen = "rte", omit = "sRW", hom = TRUE, sym = TRUE)
summary(rSta)

# The following steps should work. It takes about 20 seconds.
## Not run:
# 2.2 The final Hausman test and new data
(dg <- daExp[, "dg"])

rHau <- aiStaHau(x = rSta, instr = dg, choice = FALSE)
names(rHau); colnames(rHau$daHau); colnames(rHau$daFit); rHau
two.exp <- rHau$daFit[, c("rte", "rte.fit")]
bsStat(two.exp, digits = 4)
plot(data.frame(two.exp)); abline(a = 0, b = 1)
daBedFit <- rHau$daFit

# --- Step 3: Static and dynamic AIDS models
# 3.1 Diagnostics and coefficients
hSta <- update(rSta, y = daBedFit, expen = "rte.fit")
hSta2 <- update(hSta, hom = FALSE, sym = FALSE)
hSta3 <- update(hSta, hom = FALSE, sym = TRUE)
hSta4 <- update(hSta, hom = TRUE, sym = FALSE)
lrtest(hSta2$est, hSta$est)
lrtest(hSta2$est, hSta3$est)
lrtest(hSta2$est, hSta4$est)

hDyn <- aiDynFit(hSta)
hDyn2 <- aiDynFit(hSta2); lrtest(hDyn2$est, hDyn$est)
hDyn3 <- aiDynFit(hSta3); lrtest(hDyn2$est, hDyn3$est)
hDyn4 <- aiDynFit(hSta4); lrtest(hDyn2$est, hDyn4$est)

(table.2 <- rbind(aiDiag(hSta), aiDiag(hDyn)))
(table.3 <- summary(hSta))
(table.4 <- summary(hDyn))

# 3.2 Elasticity calculation
es <- aiElas(hSta); esm <- es$marshal
ed <- aiElas(hDyn); edm <- ed$marshal
esm2 <- data.frame(c(esm[1:2, 2], esm[3:4, 3], esm[5:6, 4], esm[7:8, 5], esm[9:10, 6], esm[11:12, 7], esm[13:14, 8], esm[15:16, 9]))
edm2 <- data.frame(c(edm[1:2, 2], edm[3:4, 3], edm[5:6, 4], edm[7:8, 5], edm[9:10, 6], edm[11:12, 7], edm[13:14, 8], edm[15:16, 9]))
eEM <- cbind(es$m$expen, esm2, ed$expen[2], edm2)
colnames(eEM) <- c("Country", "LR.expen", "LR.Marsh", "SR.expen", "SR.Marsh")

(table.5 <- eEM[-c(15:16),])
(table.6a <- es$hicks[-c(15:16), -9])
(table.6b <- ed$hicks[-c(15:16), -9])

---

**aiElas**

**Computing Elasticity for Static or Dynamic AIDS Models**

**Description**

Calculate expenditure elasticity, Marshalllian price elasticity, Hicksian price elasticity, and their variances for static or dynamic AIDS Models.

**Usage**

aiElas(z, ...)

**Arguments**

- **z**
  - an object of class aiFit from the function of aiStaFit or aiDynFit.
- **...**
  - additional arguments to be passed to bsTab, e.g., digits = 3.

**Details**

Calculate expenditure elasticity, Marshalllian price elasticity, and Hicksian price elasticity for static or dynamic AIDS Models. The related variance, t-ratio, p-value, and significance are also reported.

**Value**

Return a list object with the following components:

- **name**
  - name of the share variables; the omitted share name is the last one.
- **expen**
  - expenditure elasticity and related statistics.
- **marsh**
  - Marshalllian price elasticity and related statistics.
- **hicks**
  - Hicksian price elasticity and related statistics.

**Author(s)**

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References


See Also

aiStaFit; aiDynFit.

Examples

# see the examples for 'aiDynFit'.

---

aiStaFit  

Fitting a Static AIDS Model

Description

Estimate a static AIDS model for a system.

Usage

aiStaFit(y, share, price, expen, shift = NULL, omit = NULL, hom = TRUE, sym = TRUE, AR1 = FALSE, rho.sel = c("all", "mean"), ...)

Arguments

y         a multiple time series data.
share     names of the share variables.
price     names of the price variables.
expen     name of the expenditure variables.
shift     names of the shifter variables.
omit      name of the share variable omitted; if not supplied, this is the last one of share.
hom       a logical value of homogeneity test.
sym       a logical value of symmetry test.
AR1       whether first-degree autocorrelation should be corrected.
rho.sel   if AR1 = TRUE, there are two ways of computing the autocorrelation coefficient.
...       additional arguments to be passed.

Details

This estimates a static AIDS model. The data supplied should be in the final format. Autocorrelation in the residuals can be corrected following the treatment in Berndt (1975).
Value

Return a list object of class "aiFit" and "aiStaFit" with the following components:

- **y**: data for fitting the static AIDS model.
- **share**: names of the share variables.
- **price**: names of the price variables.
- **expen**: name of the expenditure variables.
- **shift**: names of the shifter variables.
- **omit**: name of the share variable omitted; if not supplied, this is the last one of share.
- **nOmit**: position of the omitted share variable in the name of share variable.
- **hom**: a logical value of homogeneity test.
- **sym**: a logical value of symmetry test.
- **nShare**: number of share variables.
- **nExoge**: number of exogenous variables (lagged share, residual, expenditure, and shifters).
- **nParam**: number of parameters in one equation.
- **nTotal**: number of parameters in the whole system estimated.
- **formula**: formula for estimating the system.
- **res.matrix**: restriction matrix for hom or sym, or both.
- **res.rhs**: right-hand values for tests of hom or sym, or both.
- **est**: the static AIDS model estimated.
- **AR1**: a logical value whether autocorrelation is corrected.
- **call**: a record of the system call; this allows update.default to be used.

Methods

One method is defined as follows. This is the print method related to three functions: aiStaFit, aiDynFit, and aiStaHau.

- **print**: print the first several observations of selectec outputs.

Author(s)

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References


See Also

aiDiag; aiElas; summary.aiFit; aiDynFit; aiStaHau; systemfitAR.
Examples

# see the examples for 'aiDynFit'.

aiStaHau

Conducting a Hausman Test on a Static AIDS Model

Description

Conduct a Hausman test on a static AIDS model and report the result of likelihood ratio test.

Usage

aiStaHau(x, instr, choice = FALSE, exog = c("none", "all", "partial"), shift.new = NULL)

Arguments

x an object of class aiStaFit from a static AIDS model.
instr a single time series data as instrument for the expenditure variable in AIDS model.
choice a logical value of whether to take a difference on the right-hand price and instr variables.
exog how the exogenous shift variables in the AIDS model should be included in the Hausman test; "none" for nothing; "all" for all the dummy or seasonality variables; and "partial" for some.
shift.new when exog is "partial", this argument should contain the list of shift variables.

Details

Conduct a Hausman test on a static AIDS model and report the result of likelihood ratio test. Note that logarithm is taken on every variable in the auxiliary regression. The dependant variable is the real total expenditure. The independant variables include the lagged value of the real total expenditure, the instrumental variable as supplied, the price variables, and some or all shift variables as included in the AIDS model.

Value

Return a data frame object with the statistics and p values for the four tests by equation.
daHau data used in estimating the Hausman test.
formuHau formula for estimating the Hausman test.
regHau regression for the Hausman test.
daFit revised data with the fitted value of expenditure included.
aiBase the base static AIDS model estimated.
aiHaus the reestimated static AIDS model using the fitted value of expenditure.
ratio result of the likelihood ration test for the Hausman test.
bsFormu

Author(s)
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References

See Also
aiStaFit; print.aiFit.

Examples
# see the examples for 'aiDynFit'.

---

bsFormu Generating Formula for Models

Description
Generate a single formula for models like lm or a list of formula for models like systemfit.

Usage
bsFormu(name.y, name.x, intercept = TRUE, ...)

Arguments
name.y a character vector of variables names for dependent variables; when the length is more than one, there will a list of formula generated for each variable in the name.
name.x a character vector of independent variables.
intercept a logical value (default of TRUE) of whether to include intercept or not.
... additional arguments to be passed.

Details
This function can generate a single formula for simple model like lm or a list of formula for systems (systemfit. Note that the right-hand side variables are the same for each dependent variable. If different, a for loop can be added by users to address that, as demonstrated by the example below.

Value
a single formula object or a list of formula objects.
Author(s)

Changyou Sun (<cs258@msstate.edu>)

Examples

```r
# fake data
y <- c("y")
ym <- c("y1", "y2", "y3")
x <- c("x")
xAll <- c("x", "xx", "xxx", "xxxx")

bsFormu(name.y = y, name.x = x)
bsFormu(name.y = ym, name.x = xAll)
fm.ym <- bsFormu(name.y = ym, name.x = xAll, intercept = FALSE)
fm.ym

# If independent variables differ by equation,
# add a loop to address the differentiation.
xInd <- c("x1", "x2", "x3")
fm.ym <- list()
for (i in 1:length(ym)) {
  ny <- ym[i]
  nx <- c(xInd[i], xAll)
  fm.ym[i] <- bsFormu(name.y = ny, name.x = nx, intercept = FALSE)
}
fm.ym

# real data
data(daIns)
(xx <- colnames(daIns)[-c(1, 14)])
fm.ins <- bsFormu(name.y = "Y", name.x = xx, intercept = TRUE)
fm.ins
(ra <- glm(formula = fm.ins,
          family = binomial(link="logit"),
          data = daIns, x = TRUE))
```

---

**bsLag**

**Lagged Time Series**

Description

Generate a set of lagged time series for time series data.

Usage

```r
bslag(h, lag, prefix = ",", var.name, suffix = ".t_
include.orig = TRUE, by.lag = FALSE, ...)
```
bsLag

Arguments

  h         time series data
  lag       number of lags
  prefix    prefix for the name of lagged time series.
  var.name  variable name of the lagged time series.
  suffix    suffix of the name of lagged time series.
  include.orig logical value (default of TRUE) of whether to include the original series (i.e.,
                 lag zero) in the final output.
  by.lag    logical value (default of FALSE) of whether to order the column by variable
             (FALSE) or by lag (TRUE).
  ...       additional arguments to be passed.

Details

The input data can be a single time series or a set of multiple time series data. The output is a set
of lagged time series with the specified lag dimension. All the series are aligned with the shortest
window so the loss of observations is equal to lag. The original series (e.g., without lag but just loss
of beginning observations) can be included or excluded by setting the logical value of include.orig.

The name of the output data is composed of four parts: prefix, var.name, suffix, and an index
number of lag. Users can control the first three parts only because the lag number is added au-
tomatically. prefix and suffix can be fixed for all the output series. var.name provides some
flexibility when bsLag is used within a function and the variable name is unknown a priori.

The column of the output can be ordered either by the variable name (e.g., diff.GA.t_0, diff.GA.t_1,
diff.ND.t_0, diff.ND.t_1), or by the lag order ((e.g., diff.GA.t_0, diff.ND.t_0, diff.GA.t_1, diff.ND.t_1).

Value

Return a multiple time series object.

Author(s)

  Changyou Sun (<cs258@msstate.edu>)

Examples

# simple example
h1 <- ts(data=cbind(1:24), start=c(2001, 1), frequency=12)

h2 <- ts(data=cbind(1:24, 25:48), start=c(2001, 1), frequency=12)

h3 <- ts(data=cbind(1:4, 5:8, 9:12), start=c(2001, 1), frequency=4)

colnames(h2) <- c("aa", "bb")

colnames(h3) <- c("cc", "dd", "ee")

h1; h2; h3

bsLag(h=h1, lag=0, prefix="", suffix=".t_")
bsLag(h=h1, lag=2, prefix="price.", var.name="fl", suffix=".t_")
bsLag(h=h1, lag=2, prefix="price.", var.name="fl", suffix=".t_", by.lag=TRUE)
bsLag(h=h1, lag=23, prefix="price.", suffix=".t_", include.orig=FALSE)
bsLag(h=h2, lag=4, prefix="", suffix=".t_", include.orig = TRUE)
bsLag(h=h2, lag=4, prefix="", suffix=".t_", include.orig = FALSE)
bsLag(h=h2, lag=4, prefix="", suffix=".t_", include.orig = FALSE, by.lag=TRUE)
bsLag(h=h2, lag=0, prefix="", var.name=c("nc", "sc"), suffix=".t_")

bsLag(h=h3, lag=2, prefix="", suffix=".t_", include.orig=FALSE)
bsLag(h=h3, lag=1, prefix="", var.name=c("nd", "sd", "mi"), suffix=".lag.")
bsLag(h=h3, lag=2, prefix="NY.", suffix=".t_", by.lag=TRUE)
bsLag(h=h3, lag=3, prefix="NY.", suffix=".t_", include.orig=FALSE)

# with real data
data(daBedRaw)
small <- daBedRaw[, c("vCN", "qCN")]
(lag.small <- bsLag(h=small, lag=4))
colnames(lag.small)

resid <- residuals(lm(qCN ~ vCN, data = small))
res <- ts(resid, start=start(small), end=end(small), frequency=tsp(small)[3])
lag.res <- bsLag(h=res, lag=2, prefix="resid.", var.name="china")
str(lag.res)
head(lag.res)
tail(lag.res)

---

bsStat

Summary of Basic Statistics

Description

Calculate basic statistics of data.

Usage

bsStat(y, two = NULL, digits = c(2, 2), use = 'complete.obs',
   na.rm = TRUE, ...)

Arguments

- **y**: input data for summary statistics.
- **two**: a logical value of whether to report the correlation and summary statistics separately; if NULL and the number of variables is less than 11, its value will be set to TRUE.
- **digits**: digits for the output data, one for correlation coefficients and the other for mean and others; if a single scalar is supplied, it will be used for both.
- **use**: an argument for correlation coefficient; see cor for detail.
- **na.rm**: an argument for mean, sd, min, and max.
- **...**: additional arguments to be passed.
Two set of summary statistics are generated. One is correlation coefficients and the other is mean, minimum, maximum, standard deviation, and number of observations. When two is unspecified and the number of variables is bigger than ten, the two sets are reported separately; otherwise, it is reported as a single data frame object.

A dataframe or list of the summary statistics.

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data(daIns)
(sum.daIns <- bsStat(y=daIns, digits=c(3,2)))

bsTab

Generating Pretty Statistical Tables

Format statistics from regressions into pretty outputs

statistical results from regression models; an object of class glm, lm, and systemfit can be supplied directly, or a data frame with at least four columns with the sequence of estimates, errors, t-values, and p-values.

a choice of output formats; default of 1T is one column with t ratio and significance symbols; 1 to 5 is the number of columns; T is t ratios; E is standard errors. This argument must be a character string.

parentheses, none, or brackets can be used to enclose t ratios or standard errors; default value is parentheses for one-column format and none for other formats.
add.sig a character string to indicate where to add the significance symbol, either to the coefficients ("coef") or the t-value and error ("TE").

percent percentage values used to categorize p values.

symbol symbols used to represent p-value categories; the default values can be changed to symbols like a, b, c, or different combinations of *.

digits digits for outputs; the default values are 3, 3, 3, and 2 for estimate, error, t value, and p value, correspondingly. A single value like 4 can be supplied and it will be recycled for all of them.

... additional arguments to be passed.

Details

Format statistics from regressions into tables that are often reported in economic journals. The column of 'Variable' in the output is the row names of the input data so the raw data should contain meaningful rownames. Besides the variable name column, the maximum number of output is five columns: estimate, error, t ratio, p value, and significance. wrap.TE and add.sig are only valid for column widths of 1 and 2.

Value

A dataframe of statistical results.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

Examples

# a simulated data
tes <- data.frame(est = c(4, 56, 12), err = c(0.3, 0.56, 0.789),
 t.rat = c(2.56, 7.9, 1.2), p.val = c(0.002, 0.23, 0.061))
tes
tsTab(tes)
tsTab(w = tes, need = "2E")

# real data
data(daIns)
ra <- glm(formula = Y ~ Injury + HuntYrs + Nonres +
 Lspman + Lnong + Gender + Age +
 Race + Marital + Edu + Inc + TownPop,
 family = binomial(link="logit"),
 data = daIns, x = TRUE)
(ca <- data.frame(summary(ra)$coefficients))

# an object of class 'glm' as input
bsTab(w = ra, add.sig = "TE")
bsTab(w = ra, wrap.TE = [""
bsTab(w = ra, need = "5")
bsTab(w = ra, need = "4T", wrap.TE = ["]

# an object of class 'glm' as input
bsTab(w = ra, add.sig = "TE")
bsTab(w = ra, wrap.TE = [""
bsTab(w = ra, need = "5")
bsTab(w = ra, need = "4T", wrap.TE = ["]

... additional arguments to be passed.
Transformed Wooden Beds Import Data for Static AIDS Models

Description

This data set contains transformed values related to wooden beds imports by the United States from January 2001 to December 2008. There are 96 observations and 20 variables.

- **sCN**: Monthly import share of wooden beds from China
- **sVN**: Monthly import share of wooden beds from Vietnam
- **sID**: Monthly import share of wooden beds from Indonesia
- **sMY**: Monthly import share of wooden beds from Malaysia
- **sCA**: Monthly import share of wooden beds from Canada
- **sBR**: Monthly import share of wooden beds from Brazil
- **sIT**: Monthly import share of wooden beds from Italy
- **sRW**: Monthly import share of wooden beds from the rest of the world
- **rte**: Real total expenditure in logarithm
- **lnpCN**: Monthly import price of wooden beds from China in logarithm
- **lnpVN**: Monthly import price of wooden beds from Vietnam in logarithm
- **lnpID**: Monthly import price of wooden beds from Indonesia in logarithm
- **lnpMY**: Monthly import price of wooden beds from Malaysia in logarithm
- **lnpCA**: Monthly import price of wooden beds from Canada in logarithm
- **lnpBR**: Monthly import price of wooden beds from Brazil in logarithm
- **lnpIT**: Monthly import price of wooden beds from Italy in logarithm
- **lnpRW**: Monthly import price of wooden beds from the rest of the world in logarithm
- **dum1**: A pulse dummy variable (1 for October 2003, 0 otherwise)
- **dum2**: A pulse dummy variable (1 for July 2004, 0 otherwise)
- **dum3**: A pulse dummy variable (1 for January 2005, 0 otherwise)

Usage

```r
data(daBed)
```

Format

Monthly time series from January 2001 to December 2008 with 96 observations for each of the 20 variables.
Details

This is the transformed data set for static AIDS model. The transformation detail is described in Wan et al. (2010).

Source


References


See Also

aiStaFit; daBedRaw.

Examples

data(daBed)
class(daBed); dim(daBed); colnames(daBed)
daBed

---

**daBedRaw**

Wooden Beds Import Data

---

Description

This data set contains a multiple time series related to wooden beds imports by the United States. The time covered is January 1996 to December 2008 with 156 observations. There are 34 variables in total: 17 import values (dollars) and 17 import quantities (dollars / piece). In total, 16 countries are covered and the world total is also reported.

- vBR  cost-insurance-freight import values in dollar from Brazil
- vCA  cost-insurance-freight import values in dollar from Canada
- vCN  cost-insurance-freight import values in dollar from China
- vDK  cost-insurance-freight import values in dollar from Denmark
- vFR  cost-insurance-freight import values in dollar from France
- vHK  cost-insurance-freight import values in dollar from Hong Kong
- vIA  cost-insurance-freight import values in dollar from India
- vID  cost-insurance-freight import values in dollar from Indonesia
- vIT  cost-insurance-freight import values in dollar from Italy
- vMY  cost-insurance-freight import values in dollar from Malaysia
- vMX  cost-insurance-freight import values in dollar from Mexico
- vPH  cost-insurance-freight import values in dollar from Philippines
- vTW  cost-insurance-freight import values in dollar from Taiwan
Usage
data(daBedRaw)

Format
Monthly time series from January 1996 to December 2008 with 156 observations for each of the 34 variables.

Details
Under the Harmonized Tariff Schedule (HTS) system, the commodity of wooden beds is classified as HTS 9403.50.9040. The monthly cost-insurance-freight values in dollar and quantities in piece are reported by country from U.S. ITC (2010).

Source

References
See Also

aiStaFit; daBed.

Examples

data(daBedRaw)
class(daBedRaw); dim(daBedRaw); colnames(daBedRaw)


data(daEsa)

Description

This data set contains daily returns of 14 public firms, three-month treasury bill, and SP 500 Index from 1990 to 2004.

date Eight-digit numbers for date of 1990-2004; the format is YYMMDD, e.g., 19900102 for Jan 2, 1990
tb3m Daily returns for three-month treasury bills
sp500 Daily returns for SP 500 Index
bcc Daily returns for Boise Cascade
bow Daily returns for Bowater
csk Daily returns for Chesapeake Corp VA
gp Daily returns for Georgia-Pacific
ip Daily returns for International Paper
kmb Daily returns for Kimberly Clark
lpx Daily returns for Louisiana Pacific
mwv Daily returns for MeadWestvaco
pch Daily returns for Potlatch
pcl Daily returns for Plum Creek
pop Daily returns for Pope and Talbot
tin Daily returns for Temple Inland
wpp Daily returns for Wausau Mosinee Paper
wy Daily returns for Weyerhaeuser

Usage

data(daEsa)

Format

A data frame object with daily returns for firms or indexes from 1994 to 2004. There are 17 columns and 3747 rows. The date is not regular because there is no trading on weekends and holidays. Therefore, the date is represented by a number, not a date.
Details

This is the transformed data set used in the study of Sun and Liao (2011).

Source

The daily returns for SP 500 and individual firms are from the database of the Center for Research in Security Prices (CRSP). The risk-free rate of return is the secondary market rate for the 3-month US Treasury bills from the Federal Reserve Bank.

References


See Also

evReturn; evRisk.

Examples

data(daEsa)
dim(daEsa); colnames(daEsa)
head(daEsa); tail(daEsa)
str(daEsa)

# if dates are stored as a date object in R, then it can be converted into numbers as the following example shows.

raw <- as.Date(c("1990-01-02", "1991-11-12")); raw; str(raw)
raw2 <- as.numeric(strftime(raw, format = "%Y%m%d")); raw2; str(raw2)

---

### daExp

**Expenditure Data for a Hausman Test in AIDS Model**

Description

This data set contains seven monthly times series for expenditure from 2001 to 2008.

- **pinc**: Billions of dollars, personal income
- **dpi**: Billions of dollars, disposable personal income
- **pce**: Billions of dollars, personal consumption expenditures
- **dg**: Billions of dollars, Personal consumption expenditures for durable goods
- **rdpi**: Billions of dollars, real disposable personal income
- **rpce**: Billions of dollars, real personal consumption expenditures
- **rdg**: Billions of dollars, real personal consumption expenditures for durable goods
Usage

data(daExp)

Format

Monthly time series from January 2001 to December 2008 with 96 observations for each of the seven variables.

Details

This is the data set for conducting a Hausman test in a static AIDS model, as detailed in Wan et al. (2010). The test focuses on whether the expenditure variable in an AIDS model is exogenous or not. Each of the seven expenditure data can be used as an instrumental variable in an auxiliary regression.

Source


References


Examples

data(daExp)
class(daExp); dim(daExp); colnames(daExp)
daExp

---

**daIns**

*Liability Insurance Coverage for Hunters and Anglers in Mississippi*

Description

This data set contains a survey result about liability insurance purchase decision by hunters and anglers in Mississippi. There are 1653 observations for 14 variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y</td>
<td>Binary dependent variable = 1 if had liability insurance; 0 otherwise</td>
</tr>
<tr>
<td>Injury</td>
<td>Times of bodily injuries or property damages in the past three years</td>
</tr>
<tr>
<td>HuntYrs</td>
<td>Years of hunting</td>
</tr>
<tr>
<td>Nonres</td>
<td>Dummy = 1 if nonresidents; 0 if Mississippi residents</td>
</tr>
<tr>
<td>Lspman</td>
<td>Dummy = 1 if purchased the license of resident sportsman; 0 otherwise</td>
</tr>
<tr>
<td>Lrong</td>
<td>Dummy = 1 if purchased the license of nonresident all game; 0 otherwise</td>
</tr>
<tr>
<td>Gender</td>
<td>Dummy = 1 if male; 0 otherwise</td>
</tr>
<tr>
<td>Age</td>
<td>Age of the hunter or angler</td>
</tr>
<tr>
<td>Race</td>
<td>Dummy = 1 if Caucasian; 0 otherwise</td>
</tr>
</tbody>
</table>
Marital Dummy = 1 if married; 0 otherwise
Edu Years of education
Inc Household income in 2004 (1,000 dollars)
TownPop Population size of the residence town (1,000)
FishYrs Years of fishing

Usage

data(daIns)

Format

A cross sectional data with 1653 observations and 14 variables.

Details

The data set is from a telephone survey conducted in 2005 in Mississippi.

Source


See Also

daInsNam

Examples

data(daIns)
class(daIns); dim(daIns)
head(daIns); tail(daIns)

ra <- glm(formula = Y ~ Injury + HuntYrs + Nonres +
        Lspman + Lnong + Gender + Age +
        Race + Marital + Edu + Inc + TownPop,
        family = binomial(link="logit"),
        data = daIns, x = TRUE, y = TRUE)
names(ra); summary(ra)

(ins.me <- maBina(w = ra))
(ins.mt <- maTrend(q=ins.me, nam.c="Age", nam.d="Nonres"))
plot(ins.mt)
Description

This data set contains variable definitions for the survey result about liability insurance purchase decision by hunters and anglers in Mississippi, as documented in daIns. It contains 14 observations and 2 columns.

<table>
<thead>
<tr>
<th>Variable</th>
<th>14 variable abbreviations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Definition</td>
<td>Detailed definitions for the 14 variables</td>
</tr>
</tbody>
</table>

Usage

data(daInsNam)

Format

A data frame with 2 columns and 14 rows.

Details

The data set contains the definitions of 14 variables collected from a telephone survey as detailed in daIns.

Source


See Also

daIns

Examples

data(daInsNam)
str(daInsNam); dim(daInsNam); daInsNam
Description

This data set contains a cross-sectional data set for current adoption of statutory laws with regard to prescribed fire liability on forest landowners. It has 50 observations and 16 variables.

SHORT  Two-letter abbreviations of 50 state names
STATE  Full state names
Y  Categorical dependent variable (Y = 0, 1, 2, or 3)
FYNFS  National Forests area in a state (million acres)
FYIND  Industrial forest land area in a state (million acres)
FYNIP  Nonindustrial private forest land area in a state (million acres)
AGEN  Permanent forestry program personnel in a state
POPRUR  Rural population in a state (million)
EDU  Population 25 years and older with advanced degrees in a state (million)
INC  Per capita income in a state (thousand dollars)
DAY  The maximum length of legislative sessions in calendar days in a state
BIANN  A dummy variable equal to one for states with annual legislative sessions, zero with biannual (or less)
SEAT  Total number of legislative seats (Senate plus House) in the legislative body in a state
BICAM  Level of bicameralism in a state, defined as the size of the Senate divided by the size of the House
COMIT  Total number of standing committees in a state
RATIO  Total number of standing committees in a state divided by the number of legislators

Usage

data(daLaw)

Format

A data frame object with 50 rows and 16 variables.

Details

This is the final data set used in the study of Sun (2006).

Source

See Table 2 in Sun (2006) for detail of data sources.

References

Examples
data(daLaw)
str(daLaw); head(daLaw); names(daLaw)

| daPe | Program Effectiveness of a New Method of Teaching Economics |

Description

This data set contains the evaluation results of a new program of teaching in economics. There are 32 observations for 4 variables.

grade  a binary variable indicating grade increase (1) and decrease (0) after participation.
gpa    a continuous variable measuring students’ grade point average.
tuce   a continuous variable measuring students’ scores on an economics test.
psi    a binary variable indicating whether a student participates the program or not.

Usage
data(daPe)

Format

A data frame of cross sectional data with 32 observations and 4 variables.

Details

Evaluation results on 32 students of the impact of a new teaching methods.

Source

Voting records for the Healthy Forests Restoration Act in 2003 and the associated characteristics of congressmen

Description

This data set contains the voting records for the Healthy Forests Restoration Act in 2003, as used in Sun (2006). The characteristics of individual congressmen are also included. There are 537 observations and 22 variables.

- **state**: state name for a congressman
- **district**: district for a congressman; 0 for senators
- **name**: Family name of a congressman
- **voteMay**: voting record in May 2003 in the House; 1 if yes, 0 if no, and NA if not voted
- **voteNov**: voting record in Nov 2003 in both the House and Senate
- **RepParty**: Dummy equals one if Republican
- **East**: Regional dummy for 11 northeastern states
- **West**: Regional dummy for 11 western states
- **South**: Regional dummy for 13 southern states
- **PopDen**: Population density - 1000 persons per km2
- **PopRural**: Population density per km2
- **Edu**: Percentage of population over 25 with a Bachelor's degree
- **Income**: Median family income ($1,000)
- **FYland**: Percentage of federal lands in total forestlands 2002
- **Size**: Value of shipments of forest industry 1997 (million dollars)
- **ContrFY**: Contribution from forest firms (1,000 dollars)
- **ContrEN**: Contribution from environmental groups (1,000 dollars)
- **Sex**: Dummy equals one if male
- **Lawyer**: Dummy equals one if lawyer
- **Member**: Dummy equals one if a committee member for the HFRA
- **Year**: Number of years in the position
- **Chamber**: Dummy equals one if House and zero if Senate

Usage

```r
data(daRoll)
```

Format

A data frame object with 537 rows and 22 variables. This is a cross-sectional dataset that are generating from merging several raw datasets.

Details

This is the combined final data set used in the study of Sun (2006).
Source

See Table 1 in Sun (2006) for detail.

References


See Also

glm; maBina.

Examples

# generate four datasets used in Sun (2006)
data(daRoll)
xn <- c('RepParty', 'East', 'West', 'South', 'PopDen', 'PopRural', 'Edu', 'Income', 'FYland', 'Size', 'ContrFY', 'ContrEN', 'Sex', 'Lawyer', 'Member', 'Year', 'Chamber')
f1 <- daRoll[!is.na(daRoll$voteMay), c('Vote', xn)]
f2 <- daRoll[!is.na(daRoll$voteNov) & daRoll$Chamber == 1, c('Vote', xn)]
f3 <- daRoll[!is.na(daRoll$voteNov), c('Vote', xn)]
f4 <- daRoll[!is.na(daRoll$voteNov) & daRoll$RepParty == 0, c('Vote', xn)]
rownames(f1) <- 1:nrow(f1); rownames(f2) <- 1:nrow(f2)
rownames(f3) <- 1:nrow(f3); rownames(f4) <- 1:nrow(f4)
colnames(f1)[1] <- colnames(f2)[1] <- 'Vote'
colnames(f3)[1] <- colnames(f4)[1] <- 'Vote'
dim(f1); dim(f2); dim(f3); dim(f4)
tail(f3)
Arguments

pkgs A character vector for the names of one or multiple packages
destdir The directory where documents are saved (e.g., C:/myFile; the default directory is the current working directory.
mode The argument for download.file; the default is 'wb' for PDF version.
pdf.url The url for PDF documents online.
f.zip A logical value indicating whether a zip version is downloaded; by default, a zip version is downloaded by download.packages
f.pdf A logical value indicating whether a PDF manual for a package should be downloaded from the internet.

Details

This function is mainly used to download the source version of one or multiple packages. A zip version and a PDF manual can also be downloaded at the same time.

Value

Return the package names.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

See Also

download.packages; download.file.

Examples

## Not run:
download.lib(pkgs = 'erer', destdir = 'c:/aErer/Rcode',
          f.zip = FALSE, f.pdf = TRUE)

## End(Not run)

---

**evReturn**  
*Estimating Abnormal Return from Event Analysis*

Description

Conduct an event analysis and estimate abnormal returns over time and across firms.
Usage

```r
evReturn(y, firm, event.date, y.date = "date",
          index = "sp500", event.win = 3, est.win = 250, digits = 4, ...)
```

Arguments

- `y`: a data frame object with one column for date, return series by firms, a return series for a stock market index, and a return series for a risk free asset.
- `firm`: a character vector of firm names; this is the name of the return series in `y`.
- `event.date`: event dates for each firm as specified in `firm`; this should be a numerical vector and can match the values in `y$y.date`; if event dates are the same for all the firms, this can be specified as a single number.
- `y.date`: a character value for the column name of date in `y`.
- `index`: a character value for the column name of index in `y`.
- `event.win`: the one-side width of event window in days; the default value of 3 corresponds to a 7-day window (i.e., 3 + 1 + 3).
- `est.win`: the width of estimation window in days.
- `digits`: number of digits used to format outputs.
- `...`: additional arguments to be passed.

Details

This is the core function for event analysis. It estimates a market model by firm and then calculate abnormal returns by firm and over time. The time series of stock returns have irregular time frequency because of varying trading days. Thus, the time dimension is explicitly specified as a `y.date` column in the data of `y`.

Value

Return a list object of class "evReturn" with the following components:

- `y`: a data frame of raw return data.
- `y.date`: a character value for the column name of date in `y`.
- `firm`: a character vector of firm names.
- `N`: the number of firms.
- `index`: a character value for the column name of index in `y`.
- `event.date`: event dates for each firm as specified in `firm`.
- `event.win`: the one-side width of event window in days.
- `event.width`: total number of days in an event window.
- `est.win`: the width of estimation window in days.
- `daEst`: data used to estimate the market model for the last firm as specified in `codefirm`.
- `daEve`: data over the event window for the last firm.
- `ra`: fitted market model for the last firm.
evReturn

digits  number of digits used to format outputs.
reg     regression coefficients by firm.
abr     abnormal returns by day over the event window and by firm.
abc     average abnormal returns across firms.
call    a record of the system call; this allows update.default to be used.

Methods

Two methods are defined as follows:

print: print three selected outputs.
plot: plot average cumulative abnormal returns from event analysis versus days in event window.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References


See Also

evRisk

Examples

data(daEsa)

# event analysis for one firm and one event window
hh <- evReturn(y = daEsa, firm = "wpp",
                 y.date = "date", index = "sp500", est.win = 250, digits = 3,
                 event.date = 19990505, event.win = 5)
hh; plot(hh)

# event analysis for many firms and one event window
hh2 <- update(hh, firm = c("tin", "wy", "pcl", "pch")); hh2

# event analysis for many firms and many event windows: need a for loop
Description

Conduct a risk analysis by firm and evaluate the change of risk before and after an event. The model used is the Capital Asset Pricing Model.

Usage

evRisk(x, m = 50, r.free = "tbill", ...)

Arguments

x  a object from evReturn.
m  the number of days before and after the event date for estimating CAPM.
r.free  the column name of risk free asset in y.
...  additional arguments to be passed.

Details

This fits CAPM for each firm and reports the statistics for alpha, beta, and gamma. The statistics of gamma reveal the change of risk before and after the event.

Value

Return a list object of class "evReturn" with the following components:

x  a object from evReturn.
daEst  data used to estimate CAPM for the last firm as specified in codefirm.
rb  fitted CAPM for the last firm.
reg  regression coefficients by firm.

Methods

One method is defined as follows:

print: print selected outputs.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References

head

See Also

evReturn

Examples

data(daEsa)

hh <- evReturn(y = daEsa, firm = "wpp",
y.date = "date", index = "sp500", est.win = 250, digits = 3,
event.date = 19990505, event.win = 5)

hh2 <- update(hh, firm = c("tin", "wy", "pcl", "pch"))

kk <- evRisk(x = hh2, m = 100, r.free="tb3m")

kk

head

Return the first or last part of time series data

Description

Return the first or last parts of an object of time series data.

Usage

## S3 method for class 'ts'
head(x, n = 5, ...)

## S3 method for class 'ts'
tail(x, n = 5, ...)

Arguments

x      input time series data.
n      a single integer for the length or row of returned data
...    additional arguments to be passed.

Details

The data can be an univariate or multivariate time series data.

Value

An object like x but generally smaller.

Author(s)

Changyou Sun (<cs258@msstate.edu>)
Examples

```r
h1 <- ts(data=cbind(1:24), start=c(2001, 1), frequency=12)
h2 <- ts(data=cbind(1:24, 25:48), start=c(2001, 1), frequency=12)
h3 <- ts(data=cbind(1:4, 5:8, 9:12), start=c(2001, 1), frequency=4)
colnames(h2) <- c("aa", "bb")
colnames(h3) <- c("cc", "dd", "ee")
h1; h2; h3

h1; head(h1); tail(h1, 28)
h2; head(h2); tail(h2, 50)
h3; head(h3, 2); tail(h3); tail(h3, 8)

data(daBed); head(daBed); tail(daBed)
```

---

**listn**

Generate a list object with names.

**Description**

Generate a list object with names.

**Usage**

```r
listn(...)
```

**Arguments**

```r
...  # individual objects to be included in a list.
```

**Details**

This generates a list object by addressing the naming problem. For list, if no names are given, the list generated will have no names. In some situations, the number of individual objects is large and the names of these individual objects can be used as the names. This function addresses this need. If names are given, they will be used. If not, the names of individual objects will be used.

**Value**

Return a list object with names.

**Author(s)**

Changyou Sun (<cs258@msstate.edu>)
Examples

```
y1 <- 1:10
y2 <- c("a", "b")
listn(y1, y2)
listn(y1 = y1, y2)
listn(y1 = y1, y2.rev = y2, y2, 5:8, c("d", "f"))

identical(listn(y1, y2), listn(y1 = y1, y2))         # TRUE
identical(listn(y1, y2), list(y1 = y1, y2))          # FALSE
identical(listn(y1, y2), list(y1 = y1, y2=y2))       # TRUE
```

---

**lss**

*List Objects with Their Sizes*

---

**Description**

Show the name and memory size of objects in an R session.

**Usage**

```
lss(n = 5, pos = 1, decreasing = TRUE, order.by=c("Size", "Type"))
```

**Arguments**

- **n**: number of objects to show.
- **pos**: specifying the environment; see `ls`.
- **decreasing**: sorting order.
- **order.by**: sorting variable.

**Details**

This function shows the names and sizes of objects in an R session. This is useful for managing available memory in an R Session.

**Value**

Return a dataframe object with the following columns: name, type, size, prettysize, rows, and columns.

**Author(s)**

Changyou Sun (<cs258@msstate.edu>)

**See Also**

`ls`
Examples

```r
maBina()
ls()
```

---

**maBina**

*Marginal Effect for Binary Probit and Logit Model*

### Description

This function calculates marginal effects for a binary probit or logit model and their standard errors.

### Usage

```r
maBina(w, x.mean = TRUE, rev.dum = TRUE, digits = 3,
       subset.name = NULL, subset.value)
```

### Arguments

- `w`  
  a binary probit or logit model object estimated from `glm()`.
- `x.mean`  
  a logical value (default of `TRUE`) of whether to calculate marginal effects at the means of independent variables. If `FALSE`, marginal effects are calculated for each observation and then averaged.
- `rev.dum`  
  a logical value (default of `TRUE`) of whether to revise the estimates and standard errors for binary independent variables. If `FALSE`, derivatives are taken on binary independent variables as continuous variables.
- `digits`  
  number of digits for output.
- `subset.name`  
  a variable name for subsetting the data (e.g., a dummy variable).
- `subset.value`  
  if `subset.name` is not `NULL`, this value is used to subset the data set for the variable specified in `subset.name`.

### Details

Marginal effects from a binary probit or logit model is calculated. The two choices are the method of averaging effects and revising estimates for dummy variables. Marginal effects can be calculated at the mean of the independent variables (i.e., `x.mean = TRUE`), or as the average of individual marginal effects at each observation (i.e., `x.mean = FALSE`). `rev.dum = TRUE` allows marginal effects for dummy variables are calculated differently, instead of treating them as continuous variables.

In addition, the data set used for calculating the marginal effect can be the whole data set, or a subset of the whole data set. In subsetting the data, a variable name and its value should be supplied. This is generally applied on a dummy variable, as shown in the example.
Value

Return a list object of class "maBina" with the following components:

- **link**: link function used in the binary model;
- **f.xb**: scale factor of marginal effects, calculated as the density function evaluated at the means of the variables when `x.mean = TRUE` is specified or the average density value for all individual observations when `x.mean = FALSE` is specified;
- **w**: a binary probit or logit model object estimated from `glm();`
- **x**: the data set used in computing marginal effects.
- **out**: a data frame object of marginal effects, t-value, and p-value.

Methods

One method is defined as follows:

- **print**: print the key output of marginal effects.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References


See Also

- `maTrend`; `plot.maTrend`.

Examples

```r
data(daPe)
ma <- glm(grade ~ gpa + tuce + psi, x = TRUE,
          data = daPe, family = binomial(link = "probit"))

ea <- maBina(w = ma, x.mean = TRUE, rev.dum = TRUE)
eb <- maBina(w = ma, x.mean = TRUE, rev.dum = TRUE,
          subset.name = "psi", subset.value = 0)
ec <- maBina(w = ma, x.mean = TRUE, rev.dum = TRUE,
          subset.name = "psi", subset.value = 1)
eb; eb$eb; ec
```
Description
This function computes the change of probability for a continuous variable based on a binary choice model (either probit or logit), and furthermore, stratifies the probability through a binary independent variable.

Usage
maTrend(q, n = 300, nam.c, nam.d, simu.c = TRUE)

Arguments
- **q**: a object of class of "maBina" estimated from maBina()
- **n**: number of points for calculating probability; the large the number, the smoother the curve.
- **nam.c**: a name of a continuous indepedent variable; this must be given for the function to work.
- **nam.d**: an optional name of a binary independent variable; this is used to stratify the probability.
- **simu.c**: Whether simulation data for the continuous variable of nam.c should be used (default is TRUE); if not, the original data for this variable is used.

Details
For a continuous variable, its probability values can be computed on the basis of a binary probit or logit model. The trend can be stratified by a binary independent variable. In addition, the standard errors of each probability series are also computed using delta method.

Value
Return a list object of class "maTrend" with the following components:
- **q**: a list object of class "maBina"
- **nam.c**: the name of a continuous variable
- **mm**: matrix of independent variables for all
- **trend**: if nam.d is not specified, this is a data frame of the continous variable, its probability values, standard errors, t values, and p values; if nam.d is specified, the data frame contains the continuous variable, the probability values for all, and two additional probability series stratified by the dummy variable
- **nam.d**: if nam.d is specified, the name of a binary variable .
- **m1**: if nam.d is specified, the matrix of mm with the column value for nam.d replaced by 1
ocME

m0 if nam.d is specified, the matrix of mm with the column value for nam.d replaced by 0

Trend1 if nam.d is specified, this is a data frame reporting the probability value, standard error, t value, and p value associated with the dummy variable being 1

Trend0 if nam.d is specified, this is a data frame reporting the probability value, standard error, t value, and p value associated with the dummy variable being 0

Methods

Two methods are defined as follows:

print: print the probability output.

plot: Plot the probability values for a continuous variable. If a strata is specified through nam.d in maTrend(), then the stratified values also are shown.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References


See Also

maBina; print.maTrend; plot.maTrend.

Examples

data(daPe)
ma <- glm(grade ~ gpa + tuce + psi, x = TRUE,
    data = daPe, family = binomial(link = "probit"))
summary(ma)

(ea <- maBina(w = ma, x.mean = TRUE, rev.dum = TRUE))
(ta <- maTrend(q = ea, nam.c = "gpa", simu.c = FALSE))
(tb <- maTrend(q = ea, nam.c = "gpa", nam.d = "psi", simu.c = TRUE, n=100))
plot(ta)
plot(tb)

ocME Marginal Effect for Ordered Choice Model

Description

This function calculates marginal effects for an ordered choice model and their standard errors. Either an ordered probit or logit model can be accommodated.
Usage

```r
ocME(w, rev.dum = TRUE, digits = 3)
```

Arguments

- `w`: an ordered probit or logit model object estimated by `polr` from the MASS library.
- `rev.dum`: a logical value (default of TRUE) of whether to revise the estimates and standard errors for binary independent variables. If FALSE, derivatives are taken on binary independent variables as continuous variables.
- `digits`: number of digits for output.

Details

Marginal effects from an ordered probit or logit model is calculated. Marginal effects are calculated at the mean of the independent variables. `rev.dum = TRUE` allows marginal effects for dummy variables are calculated differently, instead of treating them as continuous variables. The standard errors are computed by delta method. The software of LIMDEP is used to compare and benchmark the results.

Value

Return a list object of class "ocME" with the following components:

- `w`: input of an ordered choice model
- `out`: a list object of marginal effects, standard errors, t-values, and p-values by factor level.

Methods

One method is defined as follows:

- `print`: print the key output of marginal effects.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References


See Also

- `ocProb`
Examples

# Loading data from the MASS library
library(MASS)
data(housing)
str(housing); head(housing)

# Fit an ordered choice model with polr from the MASS library
# This is the original specification used in MASS.
fm <- Sat ~ Infl + Type + Cont
ra <- polr(fm, data = housing, weights = Freq, Hess = TRUE, method = "probit")
rb <- polr(fm, data = housing, weights = Freq, Hess = TRUE, method = "logistic")
summary(ra); summary(rb)

# Compute the marginal effect
mea <- ocME(w = ra); mea
meb <- ocME(w = rb); meb
meb$out

ocProb

## Probability trend for a continuous variable in an ordered choice model

### Description

This function computes the probability values for a continuous variable, based on an ordered choice model. Either an ordered probit or logit model can be used.

### Usage

```
ocProb(w, nam.c, n = 100, digits = 3)
```

### Arguments

- **w**: a object of class of "polr" estimated from polr from the MASS library.
- **n**: number of points for calculating probability; the large the number, the smoother the curve.
- **nam.c**: a name of a continuous independent variable; this must be given for the function to work.
- **digits**: number of digits for output formatting.

### Details

This function computes the probability values associated with a continuous variable in an ordered probit or logit model. The standard errors of each probability value by factor level is computed using delta method. The software of LIMDEP is used to compare and benchmark the results.
Return a list object of class "ocProb" with the following components:

- \( w \) an object of class "polr"
- \( \text{nam.c} \) the name of a continuous variable
- \( \text{method} \) type of the ordered choice model of \( w \), either "probit" or "logistic"
- \( \text{mean.x} \) mean values of the independent variables used in \( w \)
- \( \text{out} \) This is a list object with the estimated probability values, standard errors, t values, and p values for each of the factor level in \( \text{lev} \).
- \( \text{lev} \) a character string representing the factor level used in \( w \)

Two methods are defined as follows:

- \( \text{print} \): print the probability output.
- \( \text{plot} \): Plot the probability values for a continuous variable.

Changyou Sun (<cs258@msstate.edu>)


See Also

- \( \text{ocME} \)

Examples

```R
# Loading data from the MASS library
library(MASS)
data(housing)
str(housing); head(housing)

# Fit an ordered choice model with polr from the MASS library
# Note this is a fake specification
# The variable of "Freq" is included to have a
# continuous variable for demonstration.
fm2 <- Sat ~ Infl + Type + Cont + Freq
rc <- polr(fm2, data = housing, Hess = TRUE, method = "probit")
rd <- polr(fm2, data = housing, Hess = TRUE, method = "logistic")
summary(rc); summary(rd)

# Compute predicated probabilities with one continuous variable
(fa <- ocProb(w = rc, nam.c = 'Freq', n = 300))
```
summary.aiFit

Description

This summarizes the main results from AIDS models.

Usage

## S3 method for class 'aiFit'
summary(object, digits=3, ...)

Arguments

object    an object of class aiFit from the function of aiStaFit or aiDynFit.
digits   number of digits for rounding outputs
...         additional arguments to be passed.

Details

This wraps up the coefficients and statistics from aiFit by equation.

Value

A data frame object with coefficients and related statistics by equation.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

See Also

aiStaFit and aiDynFit.

Examples

# see the examples for 'aiDynFit'.

(fb <- ocProb(w = rd, nam.c = 'Freq', n = 300))
plot(fa)
plot(fb)
Fits a set of linear structural equations using Ordinary Least Squares (OLS), Weighted Least Squares (WLS), Seemingly Unrelated Regression (SUR), with the option of autocorrelation correction.

**Usage**

```r
systemfitAR(formula, method = "OLS", inst = NULL, data = list(),
restrict.matrix = NULL, restrict.rhs = NULL, restrict.regMat = NULL,
pooled = FALSE, control = systemfit.control( ... ),
AR1 = FALSE, rho.sel = c("all", "mean"), model = c("static", "dynamic"), ...)
```

**Arguments**

- **formula**: an object of class `formula` (for single-equation models) or (typically) a list of objects of class `formula` (for multiple-equation models).
- **method**: the estimation method, one of "OLS", "WLS", "SUR"; iterated estimation methods can be specified by setting control parameter `maxiter` larger than 1 (e.g., 500).
- **inst**: one-sided model formula specifying instrumental variables or a list of one-sided model formulas if different instruments should be used for the different equations (only needed for 2SLS, W2SLS, and 3SLS estimations).
- **data**: an optional data frame containing the variables in the model.
- **restrict.matrix**: an optional \( j \times k \) matrix to impose linear restrictions on the coefficients by \( \text{restrict.matrix} \times b = \text{restrict.rhs} \) (\( j \) = number of restrictions, \( k \) = number of all coefficients, \( b \) = vector of all coefficients).
- **restrict.rhs**: an optional vector with \( j \) elements to impose linear restrictions (see `restrict.matrix`); default is a vector that contains \( j \) zeros.
- **restrict.regMat**: an optional matrix to impose restrictions on the coefficients by post-multiplying the regressor matrix with this matrix (see details).
- **control**: list of control parameters. The default is constructed by the function `systemfit.control`. See the documentation of `systemfit.control` for details.
- **pooled**: logical, restrict coefficients to be equal in all equations (only for panel-like data).
- **AR1**: whether first-order autocorrelation is corrected.
- **rho.sel**: how rho is computed; `rho.sel = "all"` means that the system is estimated as a single equation and the residuals are used to compute rho. If "mean", each equation in the system is estimated separately and the average of rhos from all the equations are used.
model Static model has intercept, while dynamic model has no intercept; see translog cost function and the package for detail.

... arguments passed to systemfit.control.

Details

This is a wrapper of systemfit with an addition of autocorrelation correction. It is mainly used for SUR model with autocorrelation. The main reference sources are Greene (2003), LIMDEP 9.0 manual, Judge et al. (1985), and Berndt and Savin (1975).

Value

systemfit returns a list of the class systemfit. This list contains one special object: "eq". It is a list and contains one object for each estimated equation. These objects are of the class systemfit.equation and contain the results that belong only to the regarding equation. In addition, there are four new items in the output:

The objects of the class systemfit and systemfit.equation have the following components (the elements of the latter are marked with an asterisk (*)):

rho autocorrelation coefficient
rho_ste standard error of rho; if rho.sel = "mean", then it is a vector of the standard errors for individual equations.
data data used for systemfit; this is data adjusted for autocorrelation if AR1 = TRUE; otherwise, it is just the raw data.
formula forumula used for systemfit. This can be adjusted for autocorrelation; costant is adjusted as (1 - rho).

Author(s)

Changyou Sun (<cs258@msstate.edu>)

References


LIMDEP 9.0 software manual.


See Also

*lm; aiStaFit; systemfit*
Examples

# Check Berndt and Savin (1975) dataset

# Check Kemenda data

ur.df2

Augmented-Dickey-Fuller Unit Root Test revised

Description

Augmented-Dickey-Fuller Unit Root Test revised

Usage

ur.df2(y, type = c("none", "drift", "trend"), lags = 1,
selectlags = c("Fixed", "AIC", "BIC"), digit = 2)

Arguments

y Vector to be tested for a unit root.
type Test type, either "none", "drift" or "trend".
lags Number of lags for endogenous variable to be included.
selectlags Lag selection can be achieved according to the Akaike "AIC" or the Bayes "BIC" information criteria. The maximum number of lags considered is set by lags. The default is to use a "fixed" lag length set by lags.
digit The digit choice.

details

This is a modification of ur.df in the library of urca. The function was written in S4, and it is changed into S3. The lag selected by AIC or BIC is reported explicitly through lag.used in the output list. In addition, the values of AIC and BIC statistics are reported.

Value

Return an object of class ur.df2: the new outputs are lag.used, aic, and bic.
write.list

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>aic</td>
<td>aic values</td>
</tr>
<tr>
<td>bic</td>
<td>bic values</td>
</tr>
<tr>
<td>test.name</td>
<td>test name</td>
</tr>
</tbody>
</table>

Methods

Two methods are defined as follows:

\textit{print}: print test statistics and critical values.
\textit{plot}: plot outputs.

Author(s)

Changyou Sun (<cs258@msstate.edu>)

See Also

\texttt{ur.df} in \texttt{urca} library.

Examples

\begin{verbatim}
# see the code for the study: Japan and China wood product imports
\end{verbatim}

---

**write.list**  
Output and Write a List Object

Description

Print or write its required argument \texttt{z} to a file.

Usage

\begin{verbatim}
write.list(z, file, t.name = NULL, row.names = FALSE, ...)
\end{verbatim}

Arguments

\begin{itemize}
\item \texttt{z} \hspace{1cm} A list object to be written. Each item in the list is preferably a data frame. If not, it is converted into a data frame. All the contents are coerced into characters to avoid loss of information (e.g., a loss of zero in 5.130.
\item \texttt{file} \hspace{1cm} a character string naming a file.
\item \texttt{t.name} \hspace{1cm} table names. This can be given explicitly, or given by the list name, or by default, named as "table 1" for the first item in \texttt{z}.
\item row.names \hspace{1cm} whether the row names in each table should be written (default is \texttt{FALSE}). If \texttt{TRUE}, a new column of the row names is added to each table.
\item ... \hspace{1cm} Other arguments that can be passed to \texttt{write.table}
\end{itemize}
Details

This function is a wrap-up of write.table. It is convenient to write a set of tables to C drive.

See Also

write.table.

Examples

```r
h1 <- ts(data=cbind(1:24), start=c(2001, 1), frequency=12)
h2 <- ts(data=cbind(1:24, 25:48), start=c(2001, 1), frequency=12)
h3 <- ts(data=cbind(1:4, 5:8, 9:12), start=c(2001, 1), frequency=4)
colnames(h2) <- c("aa", "bb")
colnames(h3) <- c("cc", "dd", "ee")
h1; h2; h3

test <- list(t1 = h1, t2 = h2, t3 = h3)

## Not run:
# test.csv can be saved at a specific working directory
getwd(); setwd("c:/aERER"); getwd()
write.list(z = test, file = "test.csv")

## End(Not run)
```
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