Package ‘AER’

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Christian Kleiber and Achim Zeileis (2008),
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## Description

Infidelity data, known as Fair’s Affairs. Cross-section data from a survey conducted by Psychology Today in 1969.

## Usage

```r
data("Affairs")
```

## Format

A data frame containing 601 observations on 9 variables.

- **affairs** numeric. How often engaged in extramarital sexual intercourse during the past year? 0 = none, 1 = once, 2 = twice, 3 = 3 times, 7 = 4–10 times, 12 = monthly, 12 = weekly, 12 = daily.
- **gender** factor indicating gender.
- **age** numeric variable coding age in years: 17.5 = under 20, 22 = 20–24, 27 = 25–29, 32 = 30–34, 37 = 35–39, 42 = 40–44, 47 = 45–49, 52 = 50–54, 57 = 55 or over.
- **yearsmarried** numeric variable coding number of years married: 0.125 = 3 months or less, 0.417 = 4–6 months, 0.75 = 6 months–1 year, 1.5 = 1–2 years, 4 = 3–5 years, 7 = 6–8 years, 10 = 9–11 years, 15 = 12 or more years.
- **children** factor. Are there children in the marriage?
- **religiousness** numeric variable coding religiousness: 1 = anti, 2 = not at all, 3 = slightly, 4 = somewhat, 5 = very.
- **education** numeric variable coding level of education: 9 = grade school, 12 = high school graduate, 14 = some college, 16 = college graduate, 17 = some graduate work, 18 = master’s degree, 20 = Ph.D., M.D., or other advanced degree.
- **occupation** numeric variable coding occupation according to Hollingshead classification (reverse numbering).
rating numeric variable coding self rating of marriage: 1 = very unhappy, 2 = somewhat unhappy, 3 = average, 4 = happier than average, 5 = very happy.

Source

Online complements to Greene (2003). Table F22.2.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003

Examples

data("Affairs")

## Greene (2003)
## Tab. 22.3 and 22.4
fm_ols <- lm(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
data = Affairs)
fm_probit <- glm(I(affairs > 0) ~ age + yearsmarried + religiousness + occupation + rating, 
data = Affairs, family = binomial(link = "probit"))

fm_tobit <- tobit(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
data = Affairs)
fm_tobit2 <- tobit(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
right = 4, data = Affairs)

fm_pois <- glm(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
data = Affairs, family = poisson)

library("MASS")
fm_nb <- glm.nb(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
data = Affairs)

## Tab. 22.6
library("pscl")
fm_zip <- zeroinfl(affairs ~ age + yearsmarried + religiousness + occupation + rating | age + 
yearsmarried + religiousness + occupation + rating, data = Affairs)
Description

Time series of consumer price index (CPI) in Argentina (index with 1969(4) = 1).

Usage

data("ArgentinaCPI")

Format

A quarterly univariate time series from 1970(1) to 1989(4).

Source

Online complements to Franses (1998).

References


See Also

Franses1998

Examples

data("ArgentinaCPI")
plot(ArgentinaCPI)
plot(log(ArgentinaCPI))

library("dynlm")
## estimation sample 1970.3-1988.4 means
acpi <- window(ArgentinaCPI, start = c(1970,1), end = c(1988,4))

## eq. (3.90), p.54
acpi_ols <- dynlm(d(log(acpi)) ~ L(d(log(acpi))))
summary(acpi_ols)

## alternatively
ar(diff(log(acpi)), order.max = 1, method = "ols")
Description

This manual page collects a list of examples from the book. Some solutions might not be exact and the list is certainly not complete. If you have suggestions for improvement (preferably in the form of code), please contact the package maintainer.

References


See Also

BenderlyZwick, CigarettesB, EuroEnergy, Grunfeld, Mortgage, NaturalGas, OECDGas, OrangeCounty, PSID1982, TradeCredit, USConsump1993, USCrudes, USGasB, USMacroB

Examples

```r
# Cigarette consumption data

## data
data("CigarettesB", package = "AER")

data = CigarettesB)

## Table 3.3
summary(cig_lm)

## Figure 3.9
plot(residuals(cig_lm) ~ price, data = CigarettesB)
abline(h = 0, lty = 2)

## Figure 3.10
plot(packs ~ price, data = CigarettesB)
lines(fit ~ price, data = cig_pred, lty = 2)
lines(lwr ~ price, data = cig_pred, lty = 2)

## Chapter 5: diagnostic tests (p. 111-115)
cig_lm2 <- lm(packs ~ price + income, data = CigarettesB)
summary(cig_lm2)

## Glejser tests (p. 112)
ares <- abs(residuals(cig_lm2))
```
summary(lm(areas ~ income, data = CigarettesB))
summary(lm(areas ~ I(1/income), data = CigarettesB))
summary(lm(areas ~ I(1/sqrt(income)), data = CigarettesB))
summary(lm(areas ~ sqrt(income), data = CigarettesB))
## Goldfeld-Quandt test (p. 112)
gqtest(cig_lm2, order.by = ~ income, data = CigarettesB, fraction = 12, alternative = "less")
## NOTE: Baltagi computes the test statistic as mss1/mss2,
## i.e., tries to find decreasing variances. gqtest() always uses
## mss2/mss1 and has an "alternative" argument.

## Spearman rank correlation test (p. 113)
cor.test(~ areas + income, data = CigarettesB, method = "spearman")
## Breusch-Pagan test (p. 113)
bptest(cig_lm2, varformula = ~ income, data = CigarettesB, student = FALSE)
## White test (Table 5.1, p. 114)
bptest(cig_lm2, ~ income * price + I(income^2) + I(price^2), data = CigarettesB)
## White HC standard errors (Table 5.2, p. 114)
coeftest(cig_lm2, vcov = vcovHC(cig_lm2, type = "HC1"))
## Jarque-Bera test (Figure 5.2, p. 115)
hist(residuals(cig_lm2), breaks = 16, ylim = c(0, 10), col = "lightgray")
library("tseries")
jarque.bera.test(residuals(cig_lm2))

## Tables 8.1 and 8.2
influence.measures(cig_lm2)

###################################################
## US consumption data (1950-1993) ##
###################################################

## data
data("USConsump1993", package = "AER")
plot(USConsump1993, plot.type = "single", col = 1:2)

## Chapter 5 (p. 122-125)
fm <- lm(expenditure ~ income, data = USConsump1993)
summary(fm)
## Durbin-Watson test (p. 122)
dwtest(fm)
## Breusch-Godfrey test (Table 5.4, p. 124)
bptest(fm)
## Newey-West standard errors (Table 5.5, p. 125)
coeftest(fm, vcov = NeweyWest(fm, lag = 3, prewhite = FALSE, adjust = TRUE))

## Chapter 8
library("strucchange")
## Recursive residuals
rr <- recresid(fm)
rr
## Recursive CUSUM test
rcus <- efp(expenditure ~ income, data = USConsump1993)
plot(rcus)
sctest(rcus)
## Harvey-Collier test
harvtest(fm)
## NOTE" Mistake in Baltagi (2002) who computes
## the t-statistic incorrectly as 0.0733 via
## mean(rr)/sd(rr)/sqrt(length(rr))
## whereas it should be (as in harvtest)
## mean(rr)/sd(rr) * sqrt(length(rr))

## Rainbow test
raintest(fm, center = 23)

## J test for non-nested models
library("dynlm")
fml <- dynlm(expenditure ~ income + L(income), data = USConsump1993)
fml2 <- dynlm(expenditure ~ income + L(expenditure), data = USConsump1993)
jtest(fml, fm2)

## Chapter 11
## Table 11.1 Instrumental-variables regression
usc <- as.data.frame(USConsump1993)
usc$investment <- usc$income - usc$expenditure
fml_ols <- lm(expenditure ~ income, data = usc)
fml_iv <- ivreg(expenditure ~ income | investment, data = usc)

## Hausman test
cf_diff <- coef(fml_iv) - coef(fml_ols)
vc_diff <- vcov(fml_iv) - vcov(fml_ols)
x2_diff <- as.vector(t(cf_diff) %*% solve(vc_diff) %*% cf_diff)
pchisq(x2_diff, df = 2, lower.tail = FALSE)

## Chapter 14
## ACF and PACF for expenditures and first differences
exps <- USConsump1993[, "expenditure"]
(acf(exps))
(pacf(exps))
(acf(diff(exps)))
(pacf(diff(exps)))

## dynamic regressions, eq. (14.8)
fm <- dynlm(d(exps) ~ I(time(exps) - 1949) + L(exps))
summary(fm)

####################################################
## Grunfeld's investment data ##
####################################################

## select the first three companies (as panel data)
data("Grunfeld", package = "AER")
pg <- subset(Grunfeld, firm %in% levels(Grunfeld$firm)[1:3])
library("plm")
pg <- pdata.frame(pg, c("firm", "year"))
## Ex. 10.9
library("systemfit")
gr_ols <- systemfit(invest ~ value + capital, method = "OLS", data = pgr)
gr_sur <- systemfit(invest ~ value + capital, method = "SUR", data = pgr)

#########################################
## Panel study on income dynamics 1982 ##
#########################################

## data
data("PSID1982", package = "AER")

## Table 4.1
earn_lm <- lm(log(wage) ~ . + I(experience^2), data = PSID1982)
summary(earn_lm)

## Table 13.1
union_lpm <- lm(I(as.numeric(union) - 1) ~ . - wage, data = PSID1982)
union_probit <- glm(union ~ . - wage, data = PSID1982, family = binomial(link = "probit"))
union_logit <- glm(union ~ . - wage, data = PSID1982, family = binomial)
## probit OK, logit and LPM rather different.

---

**BankWages**

**Bank Wages**

### Description
Wages of employees of a US bank.

### Usage
data("BankWages")

### Format
A data frame containing 474 observations on 4 variables.

- **job** Ordered factor indicating job category, with levels "custodial", "admin" and "manage".
- **education** Education in years.
- **gender** Factor indicating gender.
- **minority** Factor. Is the employee member of a minority?

### Source
Online complements to Heij, de Boer, Franses, Kloek, and van Dijk (2004).
https://global.oup.com/booksites/content/0199268010/datasets/ch6/xr614bwa.asc
References


Examples

```r
data("BankWages")

## exploratory analysis of job ~ education
## (tables and spine plots, some education levels merged)
xtabs(~ education + job, data = BankWages)
edcat <- factor(BankWages$education)
levels(edcat)[3:10] <- rep(c("14-15", "16-18", "19-21"), c(2, 3, 3))
tab <- xtabs(~ edcat + job, data = BankWages)
prop.table(tab, 1)
spineplot(tab, off = 0)
plot(job ~ edcat, data = BankWages, off = 0)

## fit multinomial model for male employees
library("nnet")
fm_mnl <- multinom(job ~ education + minority, data = BankWages,
                  subset = gender == "male", trace = FALSE)
summary(fm_mnl)
confint(fm_mnl)

## same with mlogit package
library("mlogit")
fm_mlogit <- mlogit(job ~ 1 | education + minority, data = BankWages,
                   subset = gender == "male", shape = "wide", reflevel = "custodial")
summary(fm_mlogit)
```

Description


Usage

```r
data("BenderlyZwick")
```

Format

An annual multiple time series from 1952 to 1982 with 5 variables.

- **returns**: real annual returns on stocks, measured using the Ibbotson-Sinquefeld data base.
- **growth**: annual growth rate of output, measured by real GNP (from the given year to the next year).
inflation inflation rate, measured as growth of price rate (from December of the previous year to December of the present year).

growth2 annual growth rate of real GNP as given by Baltagi.

inflation2 inflation rate as given by Baltagi

Source

The first three columns of the data are from Table 1 in Benderly and Zwick (1985). The remaining columns are taken from the online complements of Baltagi (2002). The first column is identical in both sources, the other two variables differ in their numeric values and additionally the growth series seems to be lagged differently. Baltagi (2002) states Lott and Ray (1992) as the source for his version of the data set.

References


See Also

Baltagi2002

Examples

data("BenderlyZwick")
plot(BenderlyZwick)

## Benderly and Zwick (1985), p. 1116
library("dynlm")
bz_ols <- dynlm(returns ~ growth + inflation,
               data = BenderlyZwick/100, start = 1956, end = 1981)
summary(bz_ols)

## Zaman, Rousseeuw and Orhan (2001)
## use larger period, without scaling
bz_ols2 <- dynlm(returns ~ growth + inflation,
               data = BenderlyZwick, start = 1954, end = 1981)
summary(bz_ols2)
BondYield  Bond Yield Data  

Description

Monthly averages of the yield on a Moody’s Aaa rated corporate bond (in percent/year).

Usage

data("BondYield")

Format

A monthly univariate time series from 1990(1) to 1994(12).

Source

Online complements to Greene (2003), Table F20.1.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003

Examples

data("BondYield")
plot(BondYield)

CameronTrivedi1998  Data and Examples from Cameron and Trivedi (1998)

Description

This manual page collects a list of examples from the book. Some solutions might not be exact and the list is certainly not complete. If you have suggestions for improvement (preferably in the form of code), please contact the package maintainer.

References

library("MASS")
library("pscl")

###########################################
## Australian health service utilization ##
###########################################

## data
data("DoctorVisits", package = "AER")

## Poisson regression
dv_pois <- glm(visits ~ . + I(age^2), data = DoctorVisits, family = poisson)
dv_qpois <- glm(visits ~ . + I(age^2), data = DoctorVisits, family = quasipoisson)

## Table 3.3
round(cbind(
  Coef = coef(dv_pois),
  MLH = sqrt(diag(vcov(dv_pois))),
  MLOP = sqrt(diag(vcovOPG(dv_pois))),
  NB1 = sqrt(diag(vcov(dv_qpois))),
  RS = sqrt(diag(sandwich(dv_pois))))
), digits = 3)

## Table 3.4
## NM2-ML
dv_nb <- glm.nb(visits ~ . + I(age^2), data = DoctorVisits)
summary(dv_nb)

## NB1-GLM = quasipoisson
summary(dv_qpois)

## overdispersion tests (page 79)
lrtest(dv_pois, dv_nb) ## p-value would need to be halved
dispersiontest(dv_pois, trafo = 1)
dispersiontest(dv_pois, trafo = 2)

##########################################
## Demand for medical care in NMES 1988 ##
##########################################

## select variables for analysis
data("NMES1988", package = "AER")
nmes <- NMES1988[, -(2:6)]

## dependent variable
## Table 6.1

table(cut(nmes$visits, c(0:13, 100)-0.5, labels = 0:13))

## NegBin regression

nmes_nb <- glm.nb(visits ~ ., data = nmes)

## NegBin hurdle

nmes_h <- hurdle(visits ~ ., data = nmes, dist = "negbin")

## from Table 6.3

lrtest(nmes_nb, nmes_h)

## from Table 6.4

AIC(nmes_nb)
AIC(nmes_nb, k = log(nrow(nmes)))
AIC(nmes_h)
AIC(nmes_h, k = log(nrow(nmes)))

## Table 6.8

coefftest(nmes_h, vcov = sandwich)
logLik(nmes_h)
1/nmes_h$theta

# Recreational boating trips to Lake Somerville#

data("RecreationDemand", package = "AER")

## Poisson model:

## Cameron and Trivedi (1998), Table 6.11
## Ozuna and Gomez (1995), Table 2, col. 3

fm_pois <- glm(trips ~ ., data = RecreationDemand, family = poisson)
summary(fm_pois)
logLik(fm_pois)
coefftest(fm_pois, vcov = sandwich)

## Negbin model:

## Cameron and Trivedi (1998), Table 6.11
## Ozuna and Gomez (1995), Table 2, col. 5

library("MASS")
fm_nb <- glm.nb(trips ~ ., data = RecreationDemand)
coefftest(fm_nb, vcov = vcovOPG)
logLik(fm_nb)

## ZIP model:

## Cameron and Trivedi (1998), Table 6.11

fm_zip <- zeroinfl(trips ~ . | quality + income, data = RecreationDemand)
summary(fm_zip)
logLik(fm_zip)
## Hurdle models

## Cameron and Trivedi (1998), Table 6.13

### poisson-poison

```r
sval <- list(count = c(2.15, 0.044, .467, -.097, .601, .002, -.036, .024),
             zero = c(-1.88, 0.815, .403, .01, 2.95, 0.006, -.052, .046))
fm_hp0 <- hurdle(trips ~ ., data = RecreationDemand, dist = "poisson",
                 zero = "poisson", start = sval, maxit = 0)
fm_hp1 <- hurdle(trips ~ ., data = RecreationDemand, dist = "poisson",
                 zero = "poisson", start = sval)
fm_hp2 <- hurdle(trips ~ ., data = RecreationDemand, dist = "poisson",
                 zero = "poisson")
sapply(list(fm_hp0, fm_hp1, fm_hp2), logLik)
```

### negbin-negbin

```r
fm_hnb <- hurdle(trips ~ ., data = RecreationDemand, dist = "negbin", zero = "negbin")
summary(fm_hnb)
logLik(fm_hnb)
```

```r
sval <- list(count = c(0.841, 0.172, .622, -.057, .576, .057, -.078, .012),
             zero = c(-3.046, 4.638, -.025, .026, 16.203, 0.030, -.156, .117),
             theta = c(count = 1/1.7, zero = 1/5.609))
fm_hnb2 <- try(hurdle(trips ~ ., data = RecreationDemand, dist = "negbin", zero = "negbin", start = sval))
if(!inherits(fm_hnb2, "try-error")) {
  summary(fm_hnb2)
  logLik(fm_hnb2)
}
```

### geo-negbin

```r
sval98 <- list(count = c(0.841, 0.172, .622, -.057, .576, .057, -.078, .012),
                zero = c(-2.88, 1.44, .4, .03, 9.43, 0.01, -.08, .071),
                theta = c(count = 1/1.7))
sval96 <- list(count = c(0.841, 0.172, .622, -.057, .576, .057, -.078, .012),
                zero = c(-2.882, 1.437, .406, .026, 11.936, 0.008, -.081, .071),
                theta = c(count = 1/1.7))
fm_hgnb <- hurdle(trips ~ ., data = RecreationDemand, dist = "negbin", zero = "geometric")
summary(fm_hgnb)
logLik(fm_hgnb)
```

### logLik with starting values from Gurmu + Trivedi 1996

```r
fm_hgnb96 <- hurdle(trips ~ ., data = RecreationDemand, dist = "negbin", zero = "geometric",
                     start = sval96, maxit = 0)
logLik(fm_hgnb96)
```

### logit-negbin

```r
fm_hgnb2 <- hurdle(trips ~ ., data = RecreationDemand, dist = "negbin")
summary(fm_hgnb2)
logLik(fm_hgnb2)
```

### Note: quasi-complete separation

with(RecreationDemand, table(trips > 0, userfee))
Description

Weekly observations on prices and other factors from 1880–1886, for a total of 326 weeks.

Usage

data("CartelStability")

Format

A data frame containing 328 observations on 5 variables.

price  weekly index of price of shipping a ton of grain by rail.
cartel  factor. Is a railroad cartel operative?
quantity total tonnage of grain shipped in the week.
season  factor indicating season of year. To match the weekly data, the calendar has been divided into 13 periods, each approximately 4 weeks long.
ice  factor. Are the Great Lakes innavigable because of ice?

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

data("CartelStability")
summary(CartelStability)
Description

The dataset contains data on test performance, school characteristics and student demographic backgrounds for school districts in California.

Usage

data("CASchools")

Format

A data frame containing 420 observations on 14 variables.

district character. District code.
school character. School name.
county factor indicating county.
grades factor indicating grade span of district.
students Total enrollment.
teachers Number of teachers.
calworks Percent qualifying for CalWorks (income assistance).
lunch Percent qualifying for reduced-price lunch.
computer Number of computers.
expenditure Expenditure per student.
income District average income (in USD 1,000).
english Percent of English learners.
read Average reading score.
math Average math score.

Details

The data used here are from all 420 K-6 and K-8 districts in California with data available for 1998 and 1999. Test scores are on the Stanford 9 standardized test administered to 5th grade students. School characteristics (averaged across the district) include enrollment, number of teachers (measured as “full-time equivalents”, number of computers per classroom, and expenditures per student. Demographic variables for the students are averaged across the district. The demographic variables include the percentage of students in the public assistance program CalWorks (formerly AFDC), the percentage of students that qualify for a reduced price lunch, and the percentage of students that are English learners (that is, students for whom English is a second language).

Source

Online complements to Stock and Watson (2007).
References


See Also

StockWatson2007, MASchools

Examples

```r
## data and transformations
data("CASchools")
CASchools$stratio <- with(CASchools, students/teachers)
CASchools$score <- with(CASchools, (math + read)/2)

## Stock and Watson (2007)
## p. 152
fm1 <- lm(score ~ stratio, data = CASchools)
coeftest(fm1, vcov = sandwich)

## p. 159
fm2 <- lm(score ~ I(stratio < 20), data = CASchools)
## p. 199
fm3 <- lm(score ~ stratio + english, data = CASchools)
## p. 224
fm4 <- lm(score ~ stratio + expenditure + english, data = CASchools)

## Table 7.1, p. 242 (numbers refer to columns)
fm3 <- lm(score ~ stratio + english + lunch, data = CASchools)
fmc4 <- lm(score ~ stratio + english + calworks, data = CASchools)
fmc5 <- lm(score ~ stratio + english + lunch + calworks, data = CASchools)

## More examples can be found in:
## help("StockWatson2007")
```

---

**ChinaIncome**

*Chinese Real National Income Data*

**Description**

Time series of real national income in China per section (index with 1952 = 100).

**Usage**

```r
data("ChinaIncome")
```
CigarettesB

Format
An annual multiple time series from 1952 to 1988 with 5 variables.

- **agriculture**: Real national income in agriculture sector.
- **industry**: Real national income in industry sector.
- **construction**: Real national income in construction sector.
- **transport**: Real national income in transport sector.
- **commerce**: Real national income in commerce sector.

Source
Online complements to Franses (1998).

References

See Also
Franses1998

Examples

```r
data("ChinaIncome")
plot(ChinaIncome)
```

CigarettesB

* Cigarette Consumption Data

Description
Cross-section data on cigarette consumption for 46 US States, for the year 1992.

Usage

```r
data("CigarettesB")
```

Format
A data frame containing 46 observations on 3 variables.

- **packs**: Logarithm of cigarette consumption (in packs) per person of smoking age (> 16 years).
- **price**: Logarithm of real price of cigarette in each state.
- **income**: Logarithm of real disposable income (per capita) in each state.
Source

The data are from Baltagi (2002).

References


See Also

Baltagi2002, CigarettesSW

Examples

data("CigarettesB")

## Baltagi (2002)
## Table 3.3

## Chapter 5: diagnostic tests (p. 111-115)

## Glejser tests (p. 112)

## Goldfeld-Quandt test (p. 112)

gqtest(cig_lm2, order.by = ~ income, data = CigarettesB, fraction = 12, alternative = "less")

## Spearman rank correlation test (p. 113)

cor.test(~ ares + income, data = CigarettesB, method = "spearman")

## Breusch-Pagan test (p. 113)

bptest(cig_lm2, varformula = ~ income, data = CigarettesB, student = FALSE)

## White test (Table 5.1, p. 113)

bptest(cig_lm2, ~ income * price + I(income^2) + I(price^2), data = CigarettesB)

## Jarque-Bera test (Figure 5.2, p. 115)

hist(residuals(cig_lm2), breaks = 16, ylim = c(0, 10), col = "lightgray")

library("tseries")

jarque.bera.test(residuals(cig_lm2))
CigarettesSW

## Tables 8.1 and 8.2

```r
influence.measures(cig_lm2)
```

## More examples can be found in:
## help("Baltagi2002")

---

### CigarettesSW  
**Cigarette Consumption Panel Data**

#### Description


#### Usage

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

#### Format

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

- **state**  
  Factor indicating state.
- **year**  
  Factor indicating year.
- **cpi**  
  Consumer price index.
- **population**  
  State population.
- **packs**  
  Number of packs per capita.
- **income**  
  State personal income (total, nominal).
- **tax**  
  Average state, federal and average local excise taxes for fiscal year.
- **price**  
  Average price during fiscal year, including sales tax.
- **taxs**  
  Average excise taxes for fiscal year, including sales tax.

#### Source

Online complements to Stock and Watson (2007).

#### References


#### See Also

[StockWatson2007.CigarettesB](#)
Examples

## Stock and Watson (2007)
## data and transformations
data("CigarettesSW")
CigarettesSW <- transform(CigarettesSW,  
  rprice = price/cpi,  
  rincome = income/population/cpi,  
  rtax = tax/cpi,  
  rtdiff = (taxs - tax)/cpi
)
c1985 <- subset(CigarettesSW, year == "1985")
c1995 <- subset(CigarettesSW, year == "1995")

## convenience function: HC1 covariances
hc1 <- function(x) vcovHC(x, type = "HC1")

## Equations 12.9--12.11
fm_s1 <- lm(log(rprice) ~ rtdiff, data = c1995)
coeftest(fm_s1, vcov = hc1)
fm_s2 <- lm(log(packs) ~ fitted(fm_s1), data = c1995)
fm_ivreg <- ivreg(log(packs) ~ log(rprice) | rtdiff, data = c1995)
coeftest(fm_ivreg, vcov = hc1)

## Equation 12.15
fm_ivreg2 <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + rtdiff, data = c1995)
coeftest(fm_ivreg2, vcov = hc1)

## Equation 12.16
fm_ivreg3 <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + rtdiff + rtax,  
  data = c1995)
coeftest(fm_ivreg3, vcov = hc1)

## More examples can be found in:
## help("StockWatson2007")

CollegeDistance

College Distance Data

Description

Cross-section data from the High School and Beyond survey conducted by the Department of Education in 1980, with a follow-up in 1986. The survey included students from approximately 1,100 high schools.

Usage

data("CollegeDistance")
Format

A data frame containing 4,739 observations on 14 variables.

- **gender** factor indicating gender.
- **ethnicity** factor indicating ethnicity (African-American, Hispanic or other).
- **score** base year composite test score. These are achievement tests given to high school seniors in the sample.
- **fcollege** factor. Is the father a college graduate?
- **mcollege** factor. Is the mother a college graduate?
- **home** factor. Does the family own their home?
- **urban** factor. Is the school in an urban area?
- **unemp** county unemployment rate in 1980.
- **wage** state hourly wage in manufacturing in 1980.
- **distance** distance from 4-year college (in 10 miles).
- **tuition** average state 4-year college tuition (in 1000 USD).
- **education** number of years of education.
- **income** factor. Is the family income above USD 25,000 per year?
- **region** factor indicating region (West or other).

Details

Rouse (1995) computed years of education by assigning 12 years to all members of the senior class. Each additional year of secondary education counted as a one year. Students with vocational degrees were assigned 13 years, AA degrees were assigned 14 years, BA degrees were assigned 16 years, those with some graduate education were assigned 17 years, and those with a graduate degree were assigned 18 years.

Stock and Watson (2007) provide separate data files for the students from Western states and the remaining students. CollegeDistance includes both data sets, subsets are easily obtained (see also examples).

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007
### Examples

```r
# exclude students from Western states
data("CollegeDistance")
cd <- subset(CollegeDistance, region != "west")
summary(cd)
```

---

**ConsumerGood**  

*Properties of a Fast-Moving Consumer Good*

---

**Description**

Time series of distribution, market share and price of a fast-moving consumer good.

**Usage**

```r
data("ConsumerGood")
```

**Format**

A weekly multiple time series from 1989(11) to 1991(9) with 3 variables.

- **distribution**  Distribution.
- **share**  Market share.
- **price**  Price.

**Source**

Online complements to Franses (1998).

**References**


**See Also**

- [Franses1998](#)

**Examples**

```r
data("ConsumerGood")
plot(ConsumerGood)
```
Determinants of Wages Data (CPS 1985)

Description


Usage

data("CPS1985")

Format

A data frame containing 534 observations on 11 variables.

- **wage**  Wage (in dollars per hour).
- **education**  Number of years of education.
- **experience**  Number of years of potential work experience \((\text{age} - \text{education} - 6)\).
- **age**  Age in years.
- **ethnicity**  Factor with levels "cauc", "hispanic", "other".
- **region**  Factor. Does the individual live in the South?
- **gender**  Factor indicating gender.
- **occupation**  Factor with levels "worker" (tradesperson or assembly line worker), "technical" (technical or professional worker), "services" (service worker), "office" (office and clerical worker), "sales" (sales worker), "management" (management and administration).
- **sector**  Factor with levels "manufacturing" (manufacturing or mining), "construction", "other".
- **union**  Factor. Does the individual work on a union job?
- **married**  Factor. Is the individual married?

Source

StatLib.

http://lib.stat.cmu.edu/datasets/CPS_85_Wages

References


See Also

CPS1988, CPSSW
Examples

data("CPS1985")

## Berndt (1991)
## Exercise 2, p. 196
cps_2b <- lm(log(wage) ~ union + education, data = CPS1985)
cps_2c <- lm(log(wage) ~ -1 + union + education, data = CPS1985)

## Exercise 3, p. 198/199
cps_3a <- lm(log(wage) ~ education + experience + I(experience^2),
data = CPS1985)
cps_3b <- lm(log(wage) ~ gender + education + experience + I(experience^2),
data = CPS1985)
cps_3c <- lm(log(wage) ~ gender + married + education + experience + I(experience^2),
data = CPS1985)
cps_3e <- lm(log(wage) ~ gender*married + education + experience + I(experience^2),
data = CPS1985)

## Exercise 4, p. 199/200
cps_4a <- lm(log(wage) ~ gender + union + ethnicity + education + experience + I(experience^2),
data = CPS1985)
cps_4c <- lm(log(wage) ~ gender + union + ethnicity + education * experience + I(experience^2),
data = CPS1985)

## Exercise 6, p. 203
cps_6a <- lm(log(wage) ~ gender + union + ethnicity + education + experience + I(experience^2),
data = CPS1985)
cps_6a_noeth <- lm(log(wage) ~ gender + union + education + experience + I(experience^2),
data = CPS1985)
anova(cps_6a_noeth, cps_6a)

## Exercise 8, p. 208
cps_8a <- lm(log(wage) ~ gender + union + ethnicity + education + experience + I(experience^2),
data = CPS1985)
summary(cps_8a)
coeftest(cps_8a, vcov = vcovHC(cps_8a, type = "HC0"))

CPS1988  Determinants of Wages Data (CPS 1988)

Description


Usage

data("CPS1988")
Format

A data frame containing 28,155 observations on 7 variables.

- **wage**  Wage (in dollars per week).
- **education**  Number of years of education.
- **experience**  Number of years of potential work experience.
- **ethnicity**  Factor with levels "cauc" and "afam" (African-American).
- **smsa**  Factor. Does the individual reside in a Standard Metropolitan Statistical Area (SMSA)?
- **region**  Factor with levels "northeast", "midwest", "south", "west".
- **parttime**  Factor. Does the individual work part-time?

Details

A sample of men aged 18 to 70 with positive annual income greater than USD 50 in 1992, who are not self-employed nor working without pay. Wages are deflated by the deflator of Personal Consumption Expenditure for 1992.

A problem with CPS data is that it does not provide actual work experience. It is therefore customary to compute experience as age - education - 6 (as was done by Bierens and Ginther, 2001), this may be considered potential experience. As a result, some respondents have negative experience.

Source

Personal web page of Herman J. Bierens.

References


See Also

*CPS1985, CPSSW*

Examples

```r
## data and packages
library("quantreg")
data("CPS1988")
CPS1988$region <- relevel(CPS1988$region, ref = "south")

## Model equations: Mincer-type, quartic, Buchinsky-type
mincer <- log(wage) ~ ethnicity + education + experience + I(experience^2)
quart <- log(wage) ~ ethnicity + education + experience + I(experience^2) +
        I(experience^3) + I(experience^4)
buchinsky <- log(wage) ~ ethnicity * (education + experience + parttime) +
```

地区+smsa + I(经验^2) + I(教育^2) + I(教育*经验)

## OLS and LAD fits (for LAD see Bierens and Ginter, Tables 1-3.A.)

```r
mincer_ols <- lm(mincer, data = CPS1988)
quart_ols <- lm(quart, data = CPS1988)
buchinsky_ols <- lm(buchinsky, data = CPS1988)

quart_lad <- rq(quart, data = CPS1988)
mincer_lad <- rq(mincer, data = CPS1988)
buchinsky_lad <- rq(buchinsky, data = CPS1988)
```

---

### Stock and Watson CPS Data Sets

**Description**

Stock and Watson (2007) provide several subsets created from March Current Population Surveys (CPS) with data on the relationship of earnings and education over several years.

**Usage**

```r
data("CPSSW9204")
data("CPSSW9298")
data("CPSSW04")
data("CPSSW3")
data("CPSSW8")
data("CPSSWEducation")
```

**Format**

- **CPSSW9298**: A data frame containing 13,501 observations on 5 variables. **CPSSW9204**: A data frame containing 15,588 observations on 5 variables. **CPSSW04**: A data frame containing 7,986 observations on 4 variables. **CPSSW3**: A data frame containing 20,999 observations on 3 variables. **CPSSW8**: A data frame containing 61,395 observations on 5 variables. **CPSSWEducation**: A data frame containing 2,950 observations on 4 variables.

- **year**: factor indicating year.
- **earnings**: average hourly earnings (sum of annual pretax wages, salaries, tips, and bonuses, divided by the number of hours worked annually).
- **education**: number of years of education.
- **degree**: factor indicating highest educational degree ("bachelor" or "highschool").
- **gender**: factor indicating gender.
- **age**: age in years.
- **region**: factor indicating region of residence ("Northeast", "Midwest", "South", "West").
Details

Each month the Bureau of Labor Statistics in the US Department of Labor conducts the Current Population Survey (CPS), which provides data on labor force characteristics of the population, including the level of employment, unemployment, and earnings. Approximately 65,000 randomly selected US households are surveyed each month. The sample is chosen by randomly selecting addresses from a database. Details can be found in the Handbook of Labor Statistics and is described on the Bureau of Labor Statistics website (https://www.bls.gov/).

The survey conducted each March is more detailed than in other months and asks questions about earnings during the previous year. The data sets contain data for 2004 (from the March 2005 survey), and some also for earlier years (up to 1992).

If education is given, it is for full-time workers, defined as workers employed more than 35 hours per week for at least 48 weeks in the previous year. Data are provided for workers whose highest educational achievement is a high school diploma and a bachelor’s degree.

Earnings for years earlier than 2004 were adjusted for inflation by putting them in 2004 USD using the Consumer Price Index (CPI). From 1992 to 2004, the price of the CPI market basket rose by 34.6%. To make earnings in 1992 and 2004 comparable, 1992 earnings are inflated by the amount of overall CPI price inflation, by multiplying 1992 earnings by 1.346 to put them into 2004 dollars.


Source

Online complements to Stock and Watson (2007).

References


See Also


Examples

data("CPSSW3")
with(CPSSW3, interaction.plot(year, gender, earnings))

## Stock and Watson, p. 165
data("CPSSWEducation")
plot(earnings ~ education, data = CPSSWEducation)
CreditCard

```r
fm <- lm(earnings ~ education, data = CPSSWEducation)
coeftest(fm, vcov = sandwich)
abline(fm)
```

<table>
<thead>
<tr>
<th>CreditCard</th>
<th>Expenditure and Default Data</th>
</tr>
</thead>
</table>

### Description

Cross-section data on the credit history for a sample of applicants for a type of credit card.

### Usage

```r
data("CreditCard")
```

### Format

A data frame containing 1,319 observations on 12 variables.

- **card**  Factor. Was the application for a credit card accepted?
- **reports**  Number of major derogatory reports.
- **age**  Age in years plus twelfths of a year.
- **income**  Yearly income (in USD 10,000).
- **share**  Ratio of monthly credit card expenditure to yearly income.
- **expenditure**  Average monthly credit card expenditure.
- **owner**  Factor. Does the individual own their home?
- **selfemp**  Factor. Is the individual self-employed?
- **dependents**  Number of dependents.
- **months**  Months living at current address.
- **majorcards**  Number of major credit cards held.
- **active**  Number of active credit accounts.

### Details

According to Greene (2003, p. 952) dependents equals 1 + number of dependents, our calculations suggest that it equals number of dependents.

Greene (2003) provides this data set twice in Table F21.4 and F9.1, respectively. Table F9.1 has just the observations, rounded to two digits. Here, we give the F21.4 version, see the examples for the F9.1 version. Note that age has some suspiciously low values (below one year) for some applicants. One of these differs between the F9.1 and F21.4 version.

### Source

Online complements to Greene (2003). Table F21.4.

[https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm](https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm)
References


See Also

*Greene2003*

Examples

data("CreditCard")

```
## Greene (2003)
## extract data set F9.1
ccard <- CreditCard[1:100,]
ccard$income <- round(ccard$income, digits = 2)
ccard$expenditure <- round(ccard$expenditure, digits = 2)
ccard$sage <- round(ccard$sage + .01)
## suspicious:
CreditCard$sage[CreditCard$sage < 1]
## the first of these is also in Table F9.1 with 36 instead of 0.5:
ccard$sage[79] <- 36

## Example 11.1
ccard <- ccard[order(ccard$income),]
ccard0 <- subset(ccard, expenditure > 0)
cc_ols <- lm(expenditure ~ age + owner + income + I(income^2), data = ccard0)

## Figure 11.1
plot(residuals(cc_ols) ~ income, data = ccard0, pch = 19)

## Table 11.1
mean(ccard$sage)
prop.table(table(ccard$owner))
mean(ccard$income)

summary(cc_ols)
sqrt(diag(vcovHC(cc_ols, type = "HC0")))
sqrt(diag(vcovHC(cc_ols, type = "HC2")))
sqrt(diag(vcovHC(cc_ols, type = "HC1")))

bptest(cc_ols, ~ (age + income + I(income^2) + owner)^2 + I(age^2) + I(income^4), data = ccard0)
gqtest(cc_ols)

bptest(cc_ols, ~ income + I(income^2), data = ccard0, studentize = FALSE)

## More examples can be found in:
## help("Greene2003")
```
**dispersiontest**  

**Dispersion Test**

**Description**
Tests the null hypothesis of equidispersion in Poisson GLMs against the alternative of overdispersion and/or underdispersion.

**Usage**
```r
dispersiontest(object, trafo = NULL, alternative = c("greater", "two.sided", "less"))
```

**Arguments**
- `object`: a fitted Poisson GLM of class "glm" as fitted by `glm` with family `poisson`.
- `trafo`: a specification of the alternative (see also details), can be numeric or a (positive) function or `NULL` (the default).
- `alternative`: a character string specifying the alternative hypothesis: "greater" corresponds to overdispersion, "less" to underdispersion and "two.sided" to either one.

**Details**
The standard Poisson GLM models the (conditional) mean $E[y] = \mu$ which is assumed to be equal to the variance $\text{VAR}[y] = \mu$. `dispersiontest` assesses the hypothesis that this assumption holds (equidispersion) against the alternative that the variance is of the form:

$$\text{VAR}[y] = \mu + \alpha \cdot \text{trafo}(\mu).$$

Overdispersion corresponds to $\alpha > 0$ and underdispersion to $\alpha < 0$. The coefficient $\alpha$ can be estimated by an auxiliary OLS regression and tested with the corresponding $t$ (or $z$) statistic which is asymptotically standard normal under the null hypothesis.

Common specifications of the transformation function `trafo` are $\text{trafo}(\mu) = \mu^2$ or $\text{trafo}(\mu) = \mu$. The former corresponds to a negative binomial (NB) model with quadratic variance function (called NB2 by Cameron and Trivedi, 2005), the latter to a NB model with linear variance function (called NB1 by Cameron and Trivedi, 2005) or quasi-Poisson model with dispersion parameter, i.e.,

$$\text{VAR}[y] = (1 + \alpha) \cdot \mu = \text{dispersion} \cdot \mu.$$  

By default, for `trafo = NULL`, the latter dispersion formulation is used in `dispersiontest`. Otherwise, if `trafo` is specified, the test is formulated in terms of the parameter $\alpha$. The transformation `trafo` can either be specified as a function or an integer corresponding to the function `function(x) x^trafo`, such that `trafo = 1` and `trafo = 2` yield the linear and quadratic formulations respectively.

**Value**
An object of class "htest".
References


See Also

`glm`, `poisson`, `glm.nb`

Examples

data("RecreationDemand")
rd <- glm(trips ~ ., data = RecreationDemand, family = poisson)

## linear specification (in terms of dispersion)
dispersiontest(rd)
## linear specification (in terms of alpha)
dispersiontest(rd, trafo = 1)
## quadratic specification (in terms of alpha)
dispersiontest(rd, trafo = 2)
dispersiontest(rd, trafo = function(x) x^2)

## further examples
data("DoctorVisits")
dv <- glm(visits ~ . + I(age^2), data = DoctorVisits, family = poisson)
dispersiontest(dv)

data("NMES1988")
nmes <- glm(visits ~ health + age + gender + married + income + insurance, 
  data = NMES1988, family = poisson)
dispersiontest(nmes)

### DJFranses

**Dow Jones Index Data (Franses)**

Description

Dow Jones index time series computed at the end of the week where week is assumed to run from Thursday to Wednesday.

Usage

data("DJFranses")
Format

A weekly univariate time series from 1980(1) to 1994(42).

Source

Online complements to Franses (1998).

References


See Also

Franses1998

Examples

data("DJFranses")
plot(DJFranses)

DJIA8012

*Dow Jones Industrial Average (DJIA) index*

Description

Time series of the Dow Jones Industrial Average (DJIA) index.

Usage

data("DJIA8012")

Format

A daily univariate time series from 1980-01-01 to 2012-12-31 (of class "zoo" with "Date" index).

Source

Online complements to Franses, van Dijk and Opschoor (2014).


References

Examples

```r
data("DJIA8012")
plot(DJIA8012)
#
# p.26, Figure 2.18
dldjia <- diff(log(DJIA8012))
plot(dldjia)
#
# p.141, Figure 6.4
plot(window(dldjia, start = "1987-09-01", end = "1987-12-31"))
#
# p.167, Figure 7.1
dldjia9005 <- window(dldjia, start = "1990-01-01", end = "2005-12-31")
qqnorm(dldjia9005)
qqline(dldjia9005, lty = 2)
#
# p.170, Figure 7.4
acf(dldjia9005, na.action = na.exclude, lag.max = 250, ylim = c(-0.1, 0.25))
acf(dldjia9005^2, na.action = na.exclude, lag.max = 250, ylim = c(-0.1, 0.25))
acf(abs(dldjia9005), na.action = na.exclude, lag.max = 250, ylim = c(-0.1, 0.25))
```

**DoctorVisits**

*Australian Health Service Utilization Data*

**Description**


**Usage**

```r
data("DoctorVisits")
```

**Format**

A data frame containing 5,190 observations on 12 variables.

- **visits** Number of doctor visits in past 2 weeks.
- **gender** Factor indicating gender.
- **age** Age in years divided by 100.
- **income** Annual income in tens of thousands of dollars.
- **illness** Number of illnesses in past 2 weeks.
- **reduced** Number of days of reduced activity in past 2 weeks due to illness or injury.
- **health** General health questionnaire score using Goldberg’s method.
- **private** Factor. Does the individual have private health insurance?
- **freepoor** Factor. Does the individual have free government health insurance due to low income?
DoctorVisits

freerepit Factor. Does the individual have free government health insurance due to old age, disability or veteran status?

nchronic Factor. Is there a chronic condition not limiting activity?

lchronic Factor. Is there a chronic condition limiting activity?

Source

Journal of Applied Econometrics Data Archive.


References


See Also

CameronTrivedi1998

Examples

data("DoctorVisits", package = "AER")
library("MASS")

## Cameron and Trivedi (1986), Table III, col. (1)
dv_lm <- lm(visits ~ . + I(age^2), data = DoctorVisits)
summary(dv_lm)

## Cameron and Trivedi (1998), Table 3.3
dv_pois <- glm(visits ~ . + I(age^2), data = DoctorVisits, family = poisson)
summary(dv_pois) # MLH standard errors
coeftest(dv_pois, vcov = vcovOPG) # MLOP standard errors
logLik(dv_pois)

## standard errors denoted RS ("unspecified omega robust sandwich estimate")
coeftest(dv_pois, vcov = sandwich)

## Cameron and Trivedi (1986), Table III, col. (4)
dv_nb <- glm.nb(visits ~ . + I(age^2), data = DoctorVisits)
summary(dv_nb)
logLik(dv_nb)
Description

Time series of television and radio advertising expenditures (in real terms) in The Netherlands.

Usage

data("DutchAdvert")

Format

A four-weekly multiple time series from 1978(1) to 1994(13) with 2 variables.

tv Television advertising expenditures.

radio Radio advertising expenditures.

Source

Originally available as an online supplement to Franses (1998). Now available via online comple-
ments to Franses, van Dijk and Opschoor (2014).

https://www.cambridge.org/us/academic/subjects/economics/econometrics-statistics-and-mathematical-e-

References

Cambridge University Press.

nomic Forecasting, 2nd ed. Cambridge, UK: Cambridge University Press.

See Also

Franses1998

Examples

data("DutchAdvert")
plot(DutchAdvert)

## EACF tables (Franses 1998, Sec. 5.1, p. 99)
ctrafo <- function(x) residuals(lm(x ~ factor(cycle(x))))
ddiff <- function(x) diff(diff(x, frequency(x)), 1)
eacf <- function(y, lag = 12) { 
  stopifnot(all(lag > 0))
  if(length(lag) < 2) lag <- 1:lag
  rval <- sapply(
list(y = y, dy = diff(y), cdy = ctrafo(diff(y)),
    Dy = diff(y, frequency(y)), dDy = ddiff(y),
    function(x) acf(x, plot = FALSE, lag.max = max(lag))$acf[lag + 1])
rownames(rval) <- lag
return(rval)
}

## Franses (1998, p. 103), Table 5.4
round(eacf(log(DutchAdvert[, "tv"]), lag = c(1:19, 26, 39)), digits = 3)

---

### Description

Time series of retail sales index in The Netherlands.

### Usage

```r
data("DutchSales")
```

### Format

A monthly univariate time series from 1960(5) to 1995(9).

### Source

Online complements to Franses (1998).

### References


### See Also

Franses1998

### Examples

```r
data("DutchSales")
plot(DutchSales)

## EACF tables (Franses 1998, p. 99)
ctrafo <- function(x) residuals(lm(x ~ factor(cycle(x))))
diff <- function(x) diff(diff(x, frequency(x)), 1)
eacf <- function(y, lag = 12) {
    stopifnot(all(lag > 0))
    if(length(lag) < 2) lag <- 1:lag
    rval <- sapply(
```
list(y = y, dy = diff(y), cdy = ctrafo(diff(y)),
   Dy = diff(y, frequency(y)), dDy = ddiff(y)),
function(x) acf(x, plot = FALSE, lag.max = max(lag))$acf[lag + 1])
rownames(rval) <- lag
return(rval)
}
## Franses (1998), Table 5.3
round(eacf(log(DutchSales), lag = c(1:18, 24, 36)), digits = 3)

---

### Data Description

**Electricity1955**

Cost Function of Electricity Producers (1955, Nerlove Data)

**Description**


**Usage**

data("Electricity1955")

**Format**

A data frame containing 159 observations on 8 variables.

- **cost** total cost.
- **output** total output.
- **labor** wage rate.
- **laborshare** cost share for labor.
- **capital** capital price index.
- **capitalshare** cost share for capital.
- **fuel** fuel price.
- **fuelshare** cost share for fuel.

**Details**

The data contains several extra observations that are aggregates of commonly owned firms. Only the first 145 observations should be used for analysis.

**Source**

Online complements to Greene (2003). Table F14.2.

[https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm](https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm)
References


See Also

Greene2003, Electricity1970

Examples

```r
data("Electricity1955")
Electricity <- Electricity1955[1:145,]

## Greene (2003)
## Example 7.3
## Cobb-Douglas cost function
fm_all <- lm(log(cost/fuel) ~ log(output) + log(labor/fuel) + log(capital/fuel),
           data = Electricity)
summary(fm_all)

## hypothesis of constant returns to scale
linearHypothesis(fm_all, "log(output) = 1")

## Table 7.4
## log quadratic cost function
fm_all2 <- lm(log(cost/fuel) ~ log(output) + I(log(output)^2) + log(labor/fuel) + log(capital/fuel),
             data = Electricity)
summary(fm_all2)

## More examples can be found in:
## help("Greene2003")
```

---

**Electricity1970**

**Cost Function of Electricity Producers 1970**

**Description**

Cross-section data, at the firm level, on electric power generation.

**Usage**

data("Electricity1970")
Format

A data frame containing 158 cross-section observations on 9 variables.

- **cost**: total cost.
- **output**: total output.
- **labor**: wage rate.
- **laborshare**: cost share for labor.
- **capital**: capital price index.
- **capitalshare**: cost share for capital.
- **fuel**: fuel price.
- **fuelshare**: cost share for fuel.

Details

The data are from Christensen and Greene (1976) and pertain to the year 1970. However, the file contains some extra observations, the holding companies. Only the first 123 observations are needed to replicate Christensen and Greene (1976).

Source

Online complements to Greene (2003), Table F5.2.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003, Electricity1955

Examples

data("Electricity1970")

## Greene (2003), Ex. 5.6: a generalized Cobb-Douglas cost function

```
fm <- lm(log(cost/fuel) ~ log(output) + I(log(output)^2/2) +
       log(capital/fuel) + log(labor/fuel), data=Electricity1970[1:123,])
```
Description

Analysis of citations of evolutionary biology papers published in 1998 in the top three journals (as judged by their 5-year impact factors in the Thomson Reuters Journal Citation Reports 2010).

Usage

data("EquationCitations")

Format

A data frame containing 649 observations on 13 variables.

- **journal**: Factor. Journal in which the paper was published (The American Naturalist, Evolution, Proceedings of the Royal Society of London B: Biological Sciences).
- **authors**: Character. Names of authors.
- **volume**: Volume in which the paper was published.
- **startpage**: Starting page of publication.
- **pages**: Number of pages.
- **equations**: Number of equations in total.
- **mainequations**: Number of equations in main text.
- **appequations**: Number of equations in appendix.
- **cites**: Number of citations in total.
- **selfcites**: Number of citations by the authors themselves.
- **othercites**: Number of citations by other authors.
- **theocites**: Number of citations by theoretical papers.
- **nontheocites**: Number of citations by nontheoretical papers.

Details

Fawcett and Higginson (2012) investigate the relationship between the number of citations evolutionary biology papers receive, depending on the number of equations per page in the cited paper. Overall it can be shown that papers with many mathematical equations significantly lower the number of citations they receive, in particular from nontheoretical papers.

Source

Online supplements to Fawcett and Higginson (2012).

References


See Also

*PhDPublications*

Examples

```r
## load data and MASS package
data("EquationCitations", package = "AER")
library("MASS")

## convenience function for summarizing NB models
ntable <- function(obj, digits = 3) round(cbind(  
  "OR" = exp(coef(obj)),  
  "CI" = exp(confint.default(obj)),  
  "Wald z" = coeftest(obj)[,3],  
  "p" = coeftest(obj)[,4]), digits = digits)

# replication

## Table 1
m1a <- glm.nb(othercites ~ I(equations/pages) * pages + journal,  
data = EquationCitations)
m1b <- update(m1a, nontheocites ~ .)
m1c <- update(m1a, theocites ~ .)
ntable(m1a)
netable(m1b)
netable(m1c)

## Table 2
m2a <- glm.nb(  
  othercites ~ (I(mainequations/pages) + I(appequations/pages)) * pages + journal,  
data = EquationCitations)
m2b <- update(m2a, nontheocites ~ .)
m2c <- update(m2a, theocites ~ .)
netable(m2a)
netable(m2b)
netable(m2c)
```

# Extension

```r
```
## nonlinear page effect: use log(pages) instead of pages+interaction
m3a <- glm.nb(othercites ~ I(equations/pages) + log(pages) + journal, data = EquationCitations)
m3b <- update(m3a, nontheocites ~ .)
m3c <- update(m3a, theocites ~ .)

## nested models: allow different equation effects over journals
m4a <- glm.nb(othercites ~ journal / I(equations/pages) + log(pages), data = EquationCitations)
m4b <- update(m4a, nontheocites ~ .)
m4c <- update(m4a, theocites ~ .)

## nested model best (wrt AIC) for all responses
AIC(m1a, m2a, m3a, m4a)
nbtable(m4a)
AIC(m1b, m2b, m3b, m4b)
nbtable(m4b)
AIC(m1c, m2c, m3c, m4c)
nbtable(m4c)

## equation effect by journal/response
## comb nontheo theo
## AmNat =/- - +
## Evolution =/+ = +
## ProcB - - =/+
Source

Journal of Applied Econometrics Data Archive.


Online complements to Greene (2003), Table F9.2.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003

Examples

```r
## Greene (2003), Example 17.5
data("Equipment")

## Cobb-Douglas
fm_cd <- lm(log(valueadded/firms) ~ log(capital/firms) + log(labor/firms), data = Equipment)

## generalized Cobb-Douglas with Zellner-Revankar trafo
GCobbDouglas <- function(theta)
  lm(I(log(valueadded/firms) + theta * valueadded/firms) ~ log(capital/firms) + log(labor/firms),
     data = Equipment)

## yields classical Cobb-Douglas for theta = 0
fm_cd0 <- GCobbDouglas(0)

## ML estimation of generalized model
## choose starting values from classical model
par0 <- as.vector(c(coef(fm_cd0), 0, mean(residuals(fm_cd0)^2)))

## set up likelihood function
nlogL <- function(par) {
  beta <- par[1:3]
  theta <- par[4]
  sigma2 <- par[5]

  Y <- with(Equipment, valueadded/firms)
  K <- with(Equipment, capital/firms)
  L <- with(Equipment, labor/firms)

  nlogL <- .5 * nobs * log(2*pi) + .5 * sum((Y - rhs)^2)
  return(nlogL)
}
```

EuroEnergy

```r
lhs <- log(Y) + theta * Y
rval <- sum(log(1 + theta * Y) - log(Y) +
  dnorm(lhs, mean = rhs, sd = sqrt(sigma2), log = TRUE))
return(-rval)
```

```r
## optimization
opt <- optim(par0, nlogL, hessian = TRUE)
## Table 17.2
opt$par
sqrt(diag(solve(opt$hessian)))[1:4]
-opt$value
## re-fit ML model
fm_ml <- GCobbDouglas(opt$par[4])
deviance(fm_ml)
sqrt(diag(vcov(fm_ml)))
## fit NLS model
rss <- function(theta) deviance(GCobbDouglas(theta))
optim(0, rss)
opt2 <- optimize(rss, c(-1, 1))
fm_nls <- GCobbDouglas(opt2$minimum)
-nlogL(c(coef(fm_nls), opt2$minimum, mean(residuals(fm_nls)^2)))
```

---

**EuroEnergy**

---

**European Energy Consumption Data**

**Description**

Cross-section data on energy consumption for 20 European countries, for the year 1980.

**Usage**

```r
data("EuroEnergy")
```

**Format**

A data frame containing 20 observations on 2 variables.

- **energy** Aggregate energy consumption (in million kilograms coal equivalence).

**Source**

The data are from Baltagi (2002).
Fatalities

References

See Also
Baltagi2002

Examples
```r
data("EuroEnergy")
energy_lm <- lm(log(energy) ~ log(gdp), data = EuroEnergy)
influence.measures(energy_lm)
```

---

**Fatalities**

**US Traffic Fatalities**

Description

US traffic fatalities panel data for the “lower 48” US states (i.e., excluding Alaska and Hawaii), annually for 1982 through 1988.

Usage

```r
data("Fatalities")
```

Format

A data frame containing 336 observations on 34 variables.

- **state** factor indicating state.
- **year** factor indicating year.
- **spirits** numeric. Spirits consumption.
- **unemp** numeric. Unemployment rate.
- **income** numeric. Per capita personal income in 1987 dollars.
- **emppop** numeric. Employment/population ratio.
- **beertax** numeric. Tax on case of beer.
- **baptist** numeric. Percent of southern baptist.
- **mormon** numeric. Percent of mormon.
- **drinkage** numeric. Minimum legal drinking age.
- **dry** numeric. Percent residing in “dry” countries.
- **youngdrivers** numeric. Percent of drivers aged 15–24.
- **miles** numeric. Average miles per driver.
- **breath** factor. Preliminary breath test law?
jail  factor. Mandatory jail sentence?
service factor. Mandatory community service?
fatal  numeric. Number of vehicle fatalities.
nfatal numeric. Number of night-time vehicle fatalities.
sfatal numeric. Number of single vehicle fatalities.
fatal1517 numeric. Number of vehicle fatalities, 15–17 year olds.
nfatal1517 numeric. Number of night-time vehicle fatalities, 15–17 year olds.
fatal1820 numeric. Number of vehicle fatalities, 18–20 year olds.
nfatal1820 numeric. Number of night-time vehicle fatalities, 18–20 year olds.
fatal2124 numeric. Number of vehicle fatalities, 21–24 year olds.
nfatal2124 numeric. Number of night-time vehicle fatalities, 21–24 year olds.
afatal numeric. Number of alcohol-involved vehicle fatalities.
pop numeric. Population.
milestot numeric. Total vehicle miles (millions).
unempus numeric. US unemployment rate.
emppopus numeric. US employment/population ratio.
gsp numeric. GSP rate of change.

Details
Traffic fatalities are from the US Department of Transportation Fatal Accident Reporting System. The beer tax is the tax on a case of beer, which is an available measure of state alcohol taxes more generally. The drinking age variable is a factor indicating whether the legal drinking age is 18, 19, or 20. The two binary punishment variables describe the state’s minimum sentencing requirements for an initial drunk driving conviction.
Total vehicle miles traveled annually by state was obtained from the Department of Transportation. Personal income was obtained from the US Bureau of Economic Analysis, and the unemployment rate was obtained from the US Bureau of Labor Statistics.

Source
Online complements to Stock and Watson (2007).

References

See Also

StockWatson2007

Examples

```r
## data from Stock and Watson (2007)
data("Fatalities", package = "AER")
## add fatality rate (number of traffic deaths
## per 10,000 people living in that state in that year)
Fatalities$frate <- with(Fatalities, fatal/pop * 10000)
## add discretized version of minimum legal drinking age
Fatalities$drinkagec <- cut(Fatalities$drinkage,
    breaks = 18:22, include.lowest = TRUE, right = FALSE)
Fatalities$drinkagec <- relevel(Fatalities$drinkagec, ref = 4)
## any punishment?
Fatalities$punish <- with(Fatalities,
    factor(jail == "yes" | service == "yes", labels = c("no", "yes")))
## plm package
library("plm")

## for comparability with Stata we use HC1 below
## p. 351, Eq. (10.2)
f1982 <- subset(Fatalities, year == "1982")
fm_1982 <- lm(frate ~ beertax, data = f1982)
coeftest(fm_1982, vcov = vcovHC(fm_1982, type = "HC1"))

## p. 353, Eq. (10.3)
f1988 <- subset(Fatalities, year == "1988")
fm_1988 <- lm(frate ~ beertax, data = f1988)
coeftest(fm_1988, vcov = vcovHC(fm_1988, type = "HC1"))

## pp. 355, Eq. (10.8)
fm_diff <- lm(I(f1988$frate - f1982$frate) ~ I(f1988$beertax - f1982$beertax))
coeftest(fm_diff, vcov = vcovHC(fm_diff, type = "HC1"))

## pp. 360, Eq. (10.15)
## (1) via formula
fm_sfe <- lm(frate ~ beertax + state - 1, data = Fatalities)
## (2) by hand
fat <- with(Fatalities,
    data.frame(frates = frate - ave(frate, state),
        beertaxs = beertax - ave(beertax, state)))
fm_sfe2 <- lm(frates ~ beertaxs - 1, data = fat)
## (3) via plm()
fm_sfe3 <- plm(frate ~ beertax, data = Fatalities,
    index = c("state", "year"), model = "within")

coeftest(fm_sfe, vcov = vcovHC(fm_sfe, type = "HC1"))[1,]
## uses different df in sd and p-value
coeftest(fm_sfe2, vcov = vcovHC(fm_sfe2, type = "HC1"))[1,]
## uses different df in p-value
```
Fertility

coeftest(fm_sfe3, vcov = vcovHC(fm_sfe3, type = "HC1", method = "white1"))[1,]

## pp. 363, Eq. (10.21)
## via lm()
fm_stfe <- lm(frate ~ beertax + state + year - 1, data = Fatalities)
coeftest(fm_stfe, vcov = vcovHC(fm_stfe, type = "HC1"))[1,]
## via plm()
fm_stfe2 <- plm(frate ~ beertax, data = Fatalities,
    index = c("state", "year"), model = "within", effect = "twoways")
coeftest(fm_stfe2, vcov = vcovHC) ## different

## p. 368, Table 10.1, numbers refer to cols.
fm1 <- plm(frate ~ beertax, data = Fatalities, index = c("state", "year"), model = "pooling")
fm2 <- plm(frate ~ beertax, data = Fatalities, index = c("state", "year"), model = "within")
fm3 <- plm(frate ~ beertax, data = Fatalities, index = c("state", "year"), model = "within",
    effect = "twoways")
fm4 <- plm(frate ~ beertax + drinkagec + jail + service + miles + unemp + log(income),
    data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
fm5 <- plm(frate ~ beertax + beertax + drinkagec + jail + service + miles,
    data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
fm6 <- plm(frate ~ beertax + drinkagec + jail + service + miles + unemp + log(income),
    data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
fm7 <- plm(frate ~ beertax + drinkagec + jail + service + miles + unemp + log(income),
    data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
## summaries not too close, s.e.s generally too small
coeftest(fm1, vcov = vcovHC)
coeftest(fm2, vcov = vcovHC)
coeftest(fm3, vcov = vcovHC)
coeftest(fm4, vcov = vcovHC)
coeftest(fm5, vcov = vcovHC)
coeftest(fm6, vcov = vcovHC)
coeftest(fm7, vcov = vcovHC)
## TODO: Testing exclusion restrictions

Fertility

Fertility and Women's Labor Supply

Description

Cross-section data from the 1980 US Census on married women aged 21–35 with two or more children.

Usage

data("Fertility")
data("Fertility2")
Format

A data frame containing 254,654 (and 30,000, respectively) observations on 8 variables.

- morekids factor. Does the mother have more than 2 children?
- gender1 factor indicating gender of first child.
- gender2 factor indicating gender of second child.
- age age of mother at census.
- afam factor. Is the mother African-American?
- hispanic factor. Is the mother Hispanic?
- other factor. Is the mother’s ethnicity neither African-American nor Hispanic, nor Caucasian? (see below)
- work number of weeks in which the mother worked in 1979.

Details

Fertility2 is a random subset of Fertility with 30,000 observations.

There are conflicts in the ethnicity coding (see also examples). Hence, it was not possible to create a single factor and the original three indicator variables have been retained.

Not all variables from Angrist and Evans (1998) have been included.

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

data("Fertility2")

## conflicts in ethnicity coding
ftable(xtabs(~ afam + hispanic + other, data = Fertility2))

## create convenience variables
Fertility2$mkids <- with(Fertility2, as.numeric(morekids) - 1)
Fertility2$samegender <- with(Fertility2, factor(gender1 == gender2))
Fertility2$twoboys <- with(Fertility2, factor(gender1 == "male" & gender2 == "male"))
Fertility2$twogirls <- with(Fertility2, factor(gender1 == "female" & gender2 == "female"))
## similar to Angrist and Evans, p. 462

```r
fm1 <- lm(mkids ~ samegender, data = Fertility2)
summary(fm1)

fm2 <- lm(mkids ~ gender1 + gender2 + samegender + age + afam + hispanic + other, data = Fertility2)
summary(fm2)

fm3 <- lm(mkids ~ gender1 + twoboys + twogirls + age + afam + hispanic + other, data = Fertility2)
summary(fm3)
```

### Description

This manual page collects a list of examples from the book. Some solutions might not be exact and the list is certainly not complete. If you have suggestions for improvement (preferably in the form of code), please contact the package maintainer.

### References


### See Also

`ArgentinaCPI`, `ChinaIncome`, `ConsumerGood`, `DJFranses`, `DutchAdvert`, `DutchSales`, `GermanUnemployment`, `MotorCycles`, `OlympicTV`, `PepperPrice`, `UKNonDurables`, `USProdIndex`

### Examples

```r
### EACF tables (Franses 1998, p. 99)
ctrafo <- function(x) residuals(lm(x ~ factor(cycle(x))))
ddiff <- function(x) diff(diff(x, frequency(x)), 1)
eacf <- function(y, lag = 12) {
  stopifnot(all(lag > 0))
  if(length(lag) < 2) lag <- 1:lag
  rval <- sapply(
    list(y = y, dy = diff(y), cdy = ctrafo(diff(y)),
         Dy = diff(y, frequency(y)), dDy = ddiff(y)),
    function(x) acf(x, plot = FALSE, lag.max = max(lag))$acf[lag + 1])
  rownames(rval) <- lag
  return(rval)
}
```
# Index of US industrial production

data("USProdIndex", package = "AER")
plot(USProdIndex, plot.type = "single", col = 1:2)

## Franses (1998), Table 5.1
round(eacf(log(USProdIndex[,1])), digits = 3)

## Franses (1998), Equation 5.6: Unrestricted airline model
## (Franses: ma1 = 0.388 (0.063), ma4 = -0.739 (0.060), ma5 = -0.452 (0.069))
arima(log(USProdIndex[,1]), c(0, 1, 5), c(0, 1, 0), fixed = c(NA, 0, 0, NA, NA))

# Consumption of non-durables in the UK

data("UKNonDurables", package = "AER")
plot(UKNonDurables)

## Franses (1998), Table 5.2
round(eacf(log(UKNonDurables)), digits = 3)

## Franses (1998), Equation 5.51
## (Franses: sma1 = -0.632 (0.069))
arima(log(UKNonDurables), c(0, 1, 0), c(0, 1, 1))

# Dutch retail sales index

data("DutchSales", package = "AER")
plot(DutchSales)

## Franses (1998), Table 5.3
round(eacf(log(DutchSales), lag = c(1:18, 24, 36)), digits = 3)

# TV and radio advertising expenditures

data("DutchAdvert", package = "AER")
plot(DutchAdvert)

## Franses (1998), Table 5.4
round(eacf(log(DutchAdvert[,"tv"]), lag = c(1:19, 26, 39)), digits = 3)
Description

Monthly data on the price of frozen orange juice concentrate and temperature in the orange-growing region of Florida.

Usage

data("FrozenJuice")

Format

A monthly multiple time series from 1950(1) to 2000(12) with 3 variables.

price  Average producer price for frozen orange juice.
ppi  Producer price index for finished goods. Used to deflate the overall producer price index for finished goods to eliminate the effects of overall price inflation.
fdd  Number of freezing degree days at the Orlando, Florida, airport. Calculated as the sum of the number of degrees Fahrenheit that the minimum temperature falls below freezing (32 degrees Fahrenheit = about 0 degrees Celsius) in a given day over all days in the month: \( fdd = \text{sum(max(0, 32 - \text{minimum daily temperature})}, \text{e.g. for February fdd is the number of freezing degree days from January 11 to February 10.} \)

Details

The orange juice price data are the frozen orange juice component of processed foods and feeds group of the Producer Price Index (PPI), collected by the US Bureau of Labor Statistics (BLS series wp02420301). The orange juice price series was divided by the overall PPI for finished goods to adjust for general price inflation. The freezing degree days series was constructed from daily minimum temperatures recorded at Orlando area airports, obtained from the National Oceanic and Atmospheric Administration (NOAA) of the US Department of Commerce.

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

```r
## load data
data("FrozenJuice")

## Stock and Watson, p. 594
```
library("dynlm")
fm_dyn <- dynlm(d(100 * log(price/ppi)) ~ fdd, data = FrozenJuice)
coeftest(fm_dyn, vcov = vcovHC(fm_dyn, type = "HC1"))

## equivalently, returns can be computed 'by hand'
## (reducing the complexity of the formula notation)
fj <- ts.union(fdd = FrozenJuice[, "fdd"],
               ret = 100 * diff(log(FrozenJuice[, "price"] / FrozenJuice[, "ppi"])))
fm_dyn <- dynlm(ret ~ fdd, data = fj)

## Stock and Watson, p. 595
fm_dl <- dynlm(ret ~ L(fdd, 0:6), data = fj)
coeftest(fm_dl, vcov = vcovHC(fm_dl, type = "HC1"))

## Stock and Watson, Table 15.1, p. 620, numbers refer to columns
## (1) Dynamic Multipliers
fm1 <- dynlm(ret ~ L(fdd, 0:18), data = fj)
coeftest(fm1, vcov = NeweyWest(fm1, lag = 7, prewhite = FALSE))

## (2) Cumulative Multipliers
fm2 <- dynlm(ret ~ L(d(fdd), 0:17) + L(fdd, 18), data = fj)
coeftest(fm2, vcov = NeweyWest(fm2, lag = 7, prewhite = FALSE))

## (3) Cumulative Multipliers, more lags in NW
coeftest(fm2, vcov = NeweyWest(fm2, lag = 14, prewhite = FALSE))

## (4) Cumulative Multipliers with monthly indicators
fm4 <- dynlm(ret ~ L(d(fdd), 0:17) + L(fdd, 18) + season(fdd), data = fj)
coeftest(fm4, vcov = NeweyWest(fm4, lag = 7, prewhite = FALSE))

## monthly indicators needed?
fm4r <- update(fm4, . ~ . - season(fdd))
waldtest(fm4, fm4r, vcov = NeweyWest(fm4, lag = 7, prewhite = FALSE))

---

**GermanUnemployment**  
*Unemployment in Germany Data*

**Description**

Time series of unemployment rate (in percent) in Germany.

**Usage**

data("GermanUnemployment")

**Format**

A quarterly multiple time series from 1962(1) to 1991(4) with 2 variables.

- **unadjusted** Raw unemployment rate,
- **adjusted** Seasonally adjusted rate.

**Source**

Online complements to Franses (1998).
GoldSilver

References


See Also

*Franses1998*

Examples

```r
data("GermanUnemployment")
plot(GermanUnemployment, plot.type = "single", col = 1:2)
```

---

**GoldSilver**

*Gold and Silver Prices*

Description

Time series of gold and silver prices.

Usage

```r
data("GoldSilver")
```

Format

A daily multiple time series from 1977-12-30 to 2012-12-31 (of class "zoo" with "Date" index).

- **gold**: spot price for gold,
- **silver**: spot price for silver.

Source

Online complements to Franses, van Dijk and Opschoor (2014).


References

Examples

data("GoldSilver", package = "AER")

## p.31, daily returns
lgs <- log(GoldSilver)
plot(lgs[, c("silver", "gold")])

dlgs <- 100 * diff(lgs)
plot(dlgs[, c("silver", "gold")])

## p.31, monthly log prices
lgs7812 <- window(lgs, start = as.Date("1978-01-01"))
lgs7812m <- aggregate(lgs7812, as.Date(as.yearmon(time(lgs7812))), mean)
plot(lgs7812m, plot.type = "single", lty = 1:2, lwd = 2)

## p.93, empirical ACF of absolute daily gold returns, 1978-01-01 - 2012-12-31
absgret <- abs(100 * diff(lgs7812[, "gold"]))
sacf <- acf(absgret, lag.max = 200, na.action = na.exclude, plot = FALSE)
plot(1:201, sacf$acf, ylim = c(0.04, 0.28), type = "l", xaxs = "i", yaxs = "i", las = 1)

## ARFIMA(0,1,1) model, eq. (4.44)
library("longmemo")
WhittleEst(absgret, model = "fARIMA", p = 0, q = 1, start = list(H = 0.3, MA = .25))

library("forecast")
arfima(as.vector(absgret), max.p = 0, max.q = 1)

library("vars")
lgs8612 <- window(lgs, start = as.Date("1986-01-01"))
dim(lgs8612)
lgs8612m <- aggregate(lgs8612, as.Date(as.yearmon(time(lgs8612))), mean)
plot(lgs8612m)
dim(lgs8612m)

VARselect(lgs8612m, 5)
gs2 <- VAR(lgs8612m, 2)

summary(gs2)
summary(gs2)$covres

## ACF of residuals, p.256
acf(resid(gs2), 2, plot = FALSE)

## Figure 9.1, p.260 (somewhat different)
plot(irf(gs2, impulse = "gold", n.ahead = 50), ylim = c(-0.02, 0.1))
plot(irf(gs2, impulse = "silver", n.ahead = 50), ylim = c(-0.02, 0.1))

## Table 9.2, p.261
fevd(gs2)

## p.266
ls <- lgs8612[, "silver"]
lg <- lgs8612[, "gold"]

gsreg <- lm(lg ~ ls)
summary(gsreg)
sgreg <- lm(ls ~ lg)
summary(sgreg)

library("tseries")
adf.test(resid(gsreg), k = 0)
adf.test(resid(sgreg), k = 0)

---

**Greene2003**

**Data and Examples from Greene (2003)**

**Description**

This manual page collects a list of examples from the book. Some solutions might not be exact and the list is certainly not complete. If you have suggestions for improvement (preferably in the form of code), please contact the package maintainer.

**References**


**See Also**


**Examples**

# US consumption data (1970-1979) #

```r
plot(irf(gs2, impulse = "silver", n.ahead = 50), ylim = c(-0.02, 0.1))
## Table 9.2, p.261
fevd(gs2)
## p.266
ls <- lgs8612[, "silver"]
lg <- lgs8612[, "gold"]

gsreg <- lm(lg ~ ls)
summary(gsreg)
sgreg <- lm(ls ~ lg)
summary(sgreg)

library("tseries")
adf.test(resid(gsreg), k = 0)
adf.test(resid(sgreg), k = 0)
```
```
## Example 1.1
data("USConsump1979", package = "AER")
plot(expenditure ~ income, data = as.data.frame(USConsump1979), pch = 19)
fm <- lm(expenditure ~ income, data = as.data.frame(USConsump1979))
summary(fm)
abline(fm)

### US consumption data (1940–1950) ###

## data
data("USConsump1950", package = "AER")
usc <- as.data.frame(USConsump1950)
usc$war <- factor(usc$war, labels = c("no", "yes"))

## Example 2.1
plot(expenditure ~ income, data = usc, type = "n", xlim = c(225, 375), ylim = c(225, 350))
with(usc, text(income, expenditure, time(USConsump1950)))

## single model
fm <- lm(expenditure ~ income, data = usc)
summary(fm)

## different intercepts for war yes/no
fm2 <- lm(expenditure ~ income + war, data = usc)
summary(fm2)

## compare
anova(fm, fm2)

## visualize
abline(fm, lty = 3)
abline(coef(fm2)[1:2])
abline(sum(coef(fm2)[c(1, 3)]), coef(fm2)[2], lty = 2)

## Example 3.2
summary(fm)$r.squared
summary(lm(expenditure ~ income, data = usc, subset = war == "no"))$r.squared
summary(fm2)$r.squared

### US investment data ###

## Chapter 3 in Greene (2003)
## transform (and round) data to match Table 3.1
us <- as.data.frame(USInvest)
us$invest <- round(0.1 * us$invest/us$price, digits = 3)
```
us$gnp <- round(0.1 * us$gnp / us$price, digits = 3)
us$inflation <- c(4.4, round(100 * diff(us$price) / us$price[-15], digits = 2))
us$trend <- 1:15
us <- us[, c(2, 6, 1, 4, 5)]

## p. 22-24
coef(lm(invest ~ trend + gnp, data = us))
coef(lm(invest ~ gnp, data = us))

## Example 3.1, Table 3.2
cor(us)[1,-1]
pcor <- solve(cor(us))
dcor <- 1/sqrt(diag(pcor))
pkor <- (-pcor * (dcor %o% dcor))[1,-1]

## Table 3.4
fm <- lm(invest ~ trend + gnp + interest + inflation, data = us)
fml <- lm(invest ~ 1, data = us)
anova(fml, fm)

## Example 4.1
set.seed(123)
w <- rnorm(10000)
x <- rnorm(10000)
eps <- 0.5 * w
y <- 0.5 + 0.5 * x + eps
b <- rep(0, 500)
for(i in 1:500) {
  ix <- sample(1:10000, 100)
  b[i] <- lm.fit(cbind(1, x[ix]), y[ix])$coef[2]
}
hist(b, breaks = 20, col = "lightgray")

###############################
## Longley's regression data ##
###############################

## package and data
data("Longley", package = "AER")
library("dynlm")

## Example 4.6
fml <- dynlm(employment ~ time(employment) + price + gnp + armedforces,
data = Longley)
fm2 <- update(fml, end = 1961)
cbind(coef(fm2), coef(fml))

## Figure 4.3
plot(rstandard(fm2), type = "b", ylim = c(-3, 3))
abline(h = c(-2, 2), lty = 2)
# US gasoline market data (1960-1995)

data("USGasG", package = "AER")

## Greene (2003)
## Example 2.3
fm <- lm(log(gas/population) ~ log(price) + log(income) + log(newcar) + log(usedcar), data = as.data.frame(USGasG))
summary(fm)

## Example 4.4
## estimates and standard errors (note different offset for intercept)
coef(fm)

sqrt(diag(vcov(fm)))

## confidence interval
confint(fm, parm = "log(income)"

## test linear hypothesis
linearHypothesis(fm, "log(income) = 1")

## Figure 7.5
plot(price ~ gas, data = as.data.frame(USGasG), pch = 19,
col = (time(USGasG) > 1973) + 1)

legend("topleft", legend = c("after 1973", "up to 1973"), pch = 19, col = 2:1, bty = "n")

## Example 7.6
## re-used in Example 8.3
## linear time trend
ltrend <- 1:nrow(USGasG)

## shock factor
shock <- factor(time(USGasG) > 1973, levels = c(FALSE, TRUE), labels = c("before", "after"))

## 1960-1995
fm1 <- lm(log(gas/population) ~ log(income) + log(price) + log(newcar) + log(usedcar) + ltrend, data = as.data.frame(USGasG))
summary(fm1)

## pooled
fm2 <- lm(
  log(gas/population) ~ shock + log(income) + log(price) + log(newcar) + log(usedcar) + ltrend,
  data = as.data.frame(USGasG))
summary(fm2)

## segmented
fm3 <- lm(
  log(gas/population) ~ shock/(log(income) + log(price) + log(newcar) + log(usedcar) + ltrend),
  data = as.data.frame(USGasG))
summary(fm3)

## Chow test
anova(fm3, fm1)

library("strucchange")
sctest(log(gas/population) ~ log(income) + log(price) + log(newcar) + log(usedcar) + ltrend,
Recursive CUSUM test

```
rcus <- efp(log(gas/population) ~ log(price) + log(newcar) + log(usedcar) + ltrend, 
data = USGasG, type = "Rec-CUSUM")
plot(rcus)
sctest(rcus)
```

---

**Example 12.2**

```
library("dynlm")
resplot <- function(obj, bound = TRUE) {
  res <- residuals(obj)
  sigma <- summary(obj)$sigma
  plot(res, ylab = "Residuals", xlab = "Year")
  grid()
  abline(h = 0)
  if(bound) abline(h = c(-2, 2) * sigma, col = "red")
  lines(res)
}
resplot(dynlm(log(gas/population) ~ log(price), data = USGasG))
resplot(dynlm(log(gas/population) ~ log(price) + log(income), data = USGasG))
resplot(dynlm(log(gas/population) ~ log(price) + log(income) + log(newcar) + log(usedcar) + 
  log(transport) + log(nondurable) + log(durable) + log(service) + ltrend, data = USGasG))
```

---

**Example 5.3**

```
## OLS and IV regression
```

---

**Table 12.4, OLS**

```
fm <- dynlm(log(gas/population) ~ log(price) + log(income) + log(newcar) + log(usedcar), 
data = USGasG)
summary(fm)
resplot(fm, bound = FALSE)
dwtest(fm)
```

---

**ML**

```
g <- as.data.frame(USGasG)
y <- log(g$gas/g$population)
X <- as.matrix(cbind(log(g$price), log(g$income), log(g$newcar), log(g$usedcar)))
arima(y, order = c(1, 0, 0), xreg = X)
```

---

# US macroeconomic data (1950-2000)

```
data("USMacroG", package = "AER")
ltrend <- 0:(nrow(USMacroG) - 1)
```

---

**Example 5.3**

```
## OLS and IV regression
```
library("dynlm")
fm_ols <- dynlm(consumption ~ gdp, data = USMacroG)
fm_iv <- dynlm(consumption ~ gdp | L(consumption) + L(gdp), data = USMacroG)

## Hausman statistic
library("MASS")
b_diff <- coef(fm_iv) - coef(fm_ols)
vc_diff <- summary(fm_iv)$cov.unscaled - summary(fm_ols)$cov.unscaled
(t(b_diff) %*% ginv(v_diff) %*% b_diff) / summary(fm_ols)$sigma^2

## Wu statistic
auxreg <- dynlm(gdp ~ L(consumption) + L(gdp), data = USMacroG)
coeftest(dynlm(consumption ~ gdp + fitted(auxreg), data = USMacroG))[3,3]
## agrees with Greene (but not with errata)

## Example 6.1
## Table 6.1
fm6.1 <- dynlm(log(invest) ~ tbill + inflation + log(gdp) + ltrend, data = USMacroG)
fm6.3 <- dynlm(log(invest) ~ I(tbill - inflation) + log(gdp) + ltrend, data = USMacroG)
summary(fm6.1)
summary(fm6.3)
deviance(fm6.1)
deviance(fm6.3)
vcov(fm6.1)[2,3]

## F test
linearHypothesis(fm6.1, "tbill + inflation = 0")
## alternatively
anova(fm6.1, fm6.3)
## t statistic
sqrt(anova(fm6.1, fm6.3)[2,5])

## Example 6.3
## Distributed lag model:
## log(Ct) = b0 + b1 * log(Yt) + b2 * log(C(t-1)) + u
us <- log(USMacroG[, c(2, 5)])
fm_distlag <- dynlm(log(consumption) ~ log(dpi) + L(log(consumption)),
data = USMacroG)
summary(fm_distlag)

## estimate and test long-run MPC
coeff(fm_distlag)[2]/(1-coef(fm_distlag)[3])
linearHypothesis(fm_distlag, "log(dpi) + L(log(consumption)) = 1")
## correct, see errata

## Example 6.4
## predict investment in 2001(1)
predict(fm6.1, interval = "prediction",
newdata = data.frame(tbill = 4.48, inflation = 5.262, gdp = 9316.8, ltrend = 204))

## Example 7.7
## no GMM available in "strucchange"
## using OLS instead yields
fs <- Fstats(log(m1/cpi) ~ log(gdp) + tbill, data = USMacroG, vcv = NeweyWest, from = c(1957, 3), to = c(1991, 3))
plot(fs)
## which looks somewhat similar ...

## Example 8.2
## Ct = b0 + b1*Yt + b2*Y(t-1) + v
fm1 <- dynlm(consumption ~ dpi + L(dpi), data = USMacroG)
## Ct = a0 + a1*Yt + a2*C(t-1) + u
fm2 <- dynlm(consumption ~ dpi + L(consumption), data = USMacroG)

## Cox test in both directions:
coxtest(fm1, fm2)
## ... and do the same for jtest() and encomptest().
## Notice that in this particular case two of them are coincident.
jtest(fm1, fm2)
encomptest(fm1, fm2)
## encomptest could also be performed 'by hand' via
fmE <- dynlm(consumption ~ dpi + L(dpi) + L(consumption), data = USMacroG)
waldtest(fm1, fmE, fm2)

## Table 9.1
fm_ols <- lm(consumption ~ dpi, data = as.data.frame(USMacroG))
fm_nls <- nls(consumption ~ alpha + beta * dpi^gamma,
              start = list(alpha = coef(fm_ols)[1], beta = coef(fm_ols)[2], gamma = 1),
              control = nls.control(maxiter = 100), data = as.data.frame(USMacroG))
summary(fm_ols)
summary(fm_nls)
deviance(fm_ols)
deviance(fm_nls)
vcov(fm_nls)

## Example 9.7
## F test
fm_nls2 <- nls(consumption ~ alpha + beta * dpi,
                start = list(alpha = coef(fm_ols)[1], beta = coef(fm_ols)[2]),
                control = nls.control(maxiter = 100), data = as.data.frame(USMacroG))
anova(fm_nls, fm_nls2)
## Wald test
linearHypothesis(fm_nls, "gamma = 1")

## Example 9.8, Table 9.2
usm <- USMacroG[, c("m1", "tbill", "gdp")]
fmlin <- lm(m1 ~ tbill + gdp, data = usm)
fmlog <- lm(m1 ~ tbill + gdp, data = log(usm))
## PE auxiliary regressions
auxlin <- lm(m1 ~ tbill + gdp + I(fitted(fmlog) - log(fitted(fmlin))), data = usm)
auxlog <- lm(m1 ~ tbill + gdp + I(fitted(fmlin) - exp(fitted(fmlog))), data = log(usm))
coeftest(auxlin)[4,]
coeftest(auxlog)[4,]
## matches results from errata
## With lmtest >= 0.9-24:
## petest(fmlin, fmlog)
## Example 12.1
fm_m1 <- dynlm(log(m1) ~ log(gdp) + log(cpi), data = USMacroG)
summary(fm_m1)

## Figure 12.1
par(las = 1)
plot(0, 0, type = "n", axes = FALSE,
    xlim = c(1950, 2002), ylim = c(-0.3, 0.225),
    xaxs = "i", yaxs = "i",
    xlab = "Quarter", ylab = "", main = "Least Squares Residuals")
box()
axis(2, seq(-0.3, 0.225, by = 0.075))
grid(4, 7, col = grey(0.6))
abline(0, 0)
lines(residuals(fm_m1), lwd = 2)

## Example 12.3
fm_pc <- dynlm(d(inflation) ~ unemp, data = USMacroG)
summary(fm_pc)

## Figure 12.3
plot(residuals(fm_pc))
## natural unemployment rate
coeff(fm_pc)[1]/coeff(fm_pc)[2]
## autocorrelation
res <- residuals(fm_pc)
summary(dynlm(res ~ L(res)))

## Example 12.4
coeftest(fm_m1)
coeftest(fm_m1, vcov = NeweyWest(fm_m1, lag = 5))
summary(fm_m1)$r.squared
dwtest(fm_m1)
as.vector(acf(residuals(fm_m1), plot = FALSE)$acf)[2]
## matches Tab. 12.1 errata and Greene 6e, apart from Newey-West SE

#########################################################################
## Cost function of electricity producers 1870 ##
#########################################################################

## Example 5.6: a generalized Cobb-Douglas cost function
data("Electricity1970", package = "AER")
fm <- lm(log(cost/fuel) ~ log(output) + I(log(output)^2/2) +
    log(capital/fuel) + log(labor/fuel), data = Electricity1970[1:123,])

#########################################################################
## SIC 33: Production for primary metals industry ##
#########################################################################

## data
data("SIC33", package = "AER")

## Example 6.2
## Translog model
fm_tl <- lm(
  output ~ labor + capital + I(0.5 * labor^2) + I(0.5 * capital^2) + I(labor * capital),
  data = log(SIC33))

## Cobb-Douglas model
fm_cb <- lm(output ~ labor + capital, data = log(SIC33))

## Table 6.2 in Greene (2003)
deviance(fm_tl)
deviance(fm_cb)
summary(fm_tl)
summary(fm_cb)
vcov(fm_tl)
vcov(fm_cb)

## Cobb-Douglas vs. Translog model
anova(fm_cb, fm_tl)
## hypothesis of constant returns
linearHypothesis(fm_cb, "labor + capital = 1")

###############################
## Cost data for US airlines ##
###############################

## data
data("USAirlines", package = "AER")

## Example 7.2
fm_full <- lm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load + year + firm,
  data = USAirlines)
fm_time <- lm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load + year,
  data = USAirlines)
fm_firm <- lm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load + firm,
  data = USAirlines)
fm_no <- lm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load,
  data = USAirlines)

## full fitted model
coef(fm_full)[1:5]
plot(1970:1984, c(coef(fm_full)[6:19], 0), type = "n",
xlab = "Year", ylab = expression(delta(Year)),
main = "Estimated Year Specific Effects")
grid()
points(1970:1984, c(coef(fm_full)[6:19], 0), pch = 19)

## Table 7.2
anova(fm_full, fm_time)
anova(fm_full, fm_firm)
anova(fm_full, fm_no)
### alternatively, use plm()
library("plm")
usair <- pdata.frame(USAirlines, c("firm", "year"))
fm_full2 <- plm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load,
data = usair, model = "within", effect = "twoways")
fm_time2 <- plm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load,
data = usair, model = "within", effect = "time")
fm_firm2 <- plm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load,
data = usair, model = "within", effect = "individual")
fm_no2 <- plm(log(cost) ~ log(output) + I(log(output)^2) + log(price) + load,
data = usair, model = "pooling")
pFtest(fm_full2, fm_time2)
pFtest(fm_full2, fm_firm2)
pFtest(fm_full2, fm_no2)

### Example 13.1, Table 13.1
fm_no <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "pooling")
fm_gm <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "between")
fm_firm <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "within")
fm_time <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "within",
effect = "time")
fm_ft <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "within",
effect = "twoways")
summary(fm_no)
simple(fm_gm)
simple(fm_firm)
simple(fm_time)
simple(fm_ft)
fixef(fm_firm)
simple(fm_time)
fixef(fm_ft, effect = "individual")
fixef(fm_ft, effect = "time")

### Table 13.2
fm_rfirm <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "random")
fm_rft <- plm(log(cost) ~ log(output) + log(price) + load, data = usair, model = "random",
effect = "twoways")
summary(fm_rfirm)
simple(fm_rft)

#################################################
## Cost function of electricity producers 1955 ##
#################################################

### Nerlove data
data("Electricity1955", package = "AER")
Electricity <- Electricity1955[1:145,]

### Example 7.3
### Cobb-Douglas cost function
fm_all <- lm(log(cost/fuel) ~ log(output) + log(labor/fuel) + log(capital/fuel),
  data = Electricity)
summary(fm_all)

## hypothesis of constant returns to scale
linearHypothesis(fm_all, "log(output) = 1")

## Figure 7.4
plot(residuals(fm_all) ~ log(output), data = Electricity)
## scaling seems to be different in Greene (2003) with logQ > 10?

## grouped functions
Electricity$group <- with(Electricity, cut(log(output), quantile(log(output), 0:5/5),
  include.lowest = TRUE, labels = 1:5))
fm_group <- lm(
  log(cost/fuel) - group/(log(output) + log(labor/fuel) + log(capital/fuel)) - 1,
  data = Electricity)

## Table 7.3 (close, but not quite)
round(rbind(coef(fm_all)[-1], matrix(coef(fm_group), nrow = 5)[,-1]), digits = 3)

## Table 7.4
## log quadratic cost function
fm_all2 <- lm(
  log(cost/fuel) ~ log(output) + I(log(output)^2) + log(labor/fuel) + log(capital/fuel),
  data = Electricity)
summary(fm_all2)

# Technological change #

## Exercise 7.1
data("TechChange", package = "AER")
fm1 <- lm(I(output/technology) ~ log(clr), data = TechChange)
fm2 <- lm(I(output/technology) ~ I(1/clr), data = TechChange)
fm3 <- lm(log(output/technology) ~ log(clr), data = TechChange)
fm4 <- lm(log(output/technology) ~ I(1/clr), data = TechChange)

## Exercise 7.2 (a) and (c)
plot(I(output/technology) ~ clr, data = TechChange)
sctest(I(output/technology) ~ log(clr), data = TechChange,
  type = "Chow", point = c(1942, 1))

# Expenditure and default data #

## full data set (F21.4)
data("CreditCard", package = "AER")
## extract data set F9.1
ccard <- CreditCard[1:100,]
ccardsIncome <- round(ccard$income, digits = 2)
ccardsExpenditure <- round(ccard$expenditure, digits = 2)
ccard$age <- round(ccard$age + .01)
## suspicious:
CreditCard$age[CreditCard$age < 1]
## the first of these is also in TableF9.1 with 36 instead of 0.5:
ccard$age[79] <- 36

## Example 11.1
ccard <- ccard[order(ccard$income),]
ccard0 <- subset(ccard, expenditure > 0)
ccl <- lm(expenditure ~ age + owner + income + I(income^2), data = ccard0)

## Figure 11.1
plot(residuals(ccl) ~ income, data = ccard0, pch = 19)

## Table 11.1
mean(ccard$age)
prop.table(table(ccard$owner))
mean(ccard$income)
summary(ccl)
sqrt(diag(vcovHC(ccl, type = "HC0"))
sqrt(diag(vcovHC(ccl, type = "HC2"))
sqrt(diag(vcovHC(ccl, type = "HC1")))
bptest(ccl, ~ (age + income + I(income^2) + owner)^2 + I(age^2) + I(income^4),
data = ccard0)
gqtest(ccl)
bptest(ccl, ~ income + I(income^2), data = ccard0, studentize = FALSE)
bptest(ccl, ~ income + I(income^2), data = ccard0)

## Table 11.2, WLS and FGLS
cc_wls1 <- lm(expenditure ~ age + owner + income + I(income^2), weights = 1/income,
data = ccard0)
cc_wls2 <- lm(expenditure ~ age + owner + income + I(income^2), weights = 1/income^2,
data = ccard0)

auxreg1 <- lm(log(residuals(cc_ols)^2) ~ log(income), data = ccard0)
cc_fgls1 <- lm(expenditure ~ age + owner + income + I(income^2),
weights = 1/exp(fitted(auxreg1)), data = ccard0)

auxreg2 <- lm(log(residuals(cc_ols)^2) ~ income + I(income^2), data = ccard0)
cc_fgls2 <- lm(expenditure ~ age + owner + income + I(income^2),
weights = 1/exp(fitted(auxreg2)), data = ccard0)

alphai <- coef(lm(log(residuals(cc_ols)^2) ~ log(income), data = ccard0))[2]
alpha <- 0
while(abs((alphai - alpha)/alpha) > 1e-7) {
    alpha <- alphai
ccl <- lm(expenditure ~ age + owner + income + I(income^2),
weights = 1/income^alpha,
data = ccard0)
alphai <- coef(lm(log(residuals(cc_fgls3)^2) ~ log(income), data = ccard0))[2]
}
alpha # 1.7623 for Greene
cc_fgls3 <- lm(expenditure ~ age + owner + income + I(income^2), weights = 1/income^alpha,
data = ccard0)

llik <- function(alpha)
  -logLik(lm(expenditure ~ age + owner + income + I(income^2), weights = 1/income^alpha,
data = ccard0))
plot(0:100/20, -sapply(0:100/20, llik), type = "l", xlab = "alpha", ylab = "logLik")
alpha <- optimize(llik, interval = c(0, 5))$minimum
cc_fgls4 <- lm(expenditure ~ age + owner + income + I(income^2), weights = 1/income^alpha,
data = ccard0)

# Table 11.2
cc_fit <- list(cc_ols, cc_wls1, cc_wls2, cc_fgls2, cc_fgls3, cc_fgls4)
t(sapply(cc_fit, coef))
t(sapply(cc_fit, function(obj) sqrt(diag(vcov(obj)))))

# Table 21.21, Poisson and logit models
cc_pois <- glm(reports ~ age + income + expenditure, data = CreditCard, family = poisson)
summary(cc_pois)
logLik(cc_pois)
xhat <- colMeans(CreditCard[, c("age", "income", "expenditure")])
xhat <- as.data.frame(t(xhat))
lambda <- predict(cc_pois, newdata = xhat, type = "response")
ppois(0, lambda) * nrow(CreditCard)

cc_logit <- glm(factor(reports > 0) ~ age + income + owner,
data = CreditCard, family = binomial)
summary(cc_logit)
logLik(cc_logit)

# Table 21.21, "split population model"
library("pscl")
cc_zip <- zeroinfl(reports ~ age + income + expenditure | age + income + owner,
data = CreditCard)
summary(cc_zip)
sum(predict(cc_zip, type = "prob")[,1])

###################################
## DEM/GBP exchange rate returns ##
###################################

## data as given by Greene (2003)
data("MarkPound")
mp <- round(MarkPound, digits = 6)

## Figure 11.3 in Greene (2003)
plot(mp)
```r
## Example 11.8 in Greene (2003), Table 11.5
library("tseries")
mp_garch <- garch(mp, grad = "numerical")
summary(mp_garch)
logLik(mp_garch)
## Greene (2003) also includes a constant and uses different
## standard errors (presumably computed from Hessian), here
## OPG standard errors are used. garchFit() in "fGarch"
## implements the approach used by Greene (2003).

## compare Errata to Greene (2003)
library("dynlm")
res <- residuals(dynlm(mp ~ 1))^2
mp_ols <- dynlm(res ~ L(res, 1:10))
summary(mp_ols)
logLik(mp_ols)
summary(mp_ols)$r.squared * length(residuals(mp_ols))


## Grunfeld's investment data

## subset of data with mistakes
data("Grunfeld", package = "AER")
ggr <- subset(Grunfeld, firm %in% c("General Motors", "US Steel",
   "General Electric", "Chrysler", "Westinghouse"))
ggr[c(26, 38), 1] <- c(261.6, 645.2)
ggr[32, 3] <- 232.6

## Tab. 13.4
fm_pool <- lm(invest ~ value + capital, data = ggr)
summary(fm_pool)
logLik(fm_pool)
## White correction
sqrt(diag(vcovHC(fm_pool, type = "HC0")))

## heteroskedastic EGLS
auxreg1 <- lm(residuals(fm_pool)^2 ~ firm - 1, data = ggr)
fm_pfgls <- lm(invest ~ value + capital, data = ggr, weights = 1/fitted(auxreg1))
summary(fm_pfgls)

## ML, computed as iterated EGLS
sigmasi <- fitted(lm(residuals(fm_pfgls)^2 ~ firm - 1, data = ggr))
sigmas <- 0
while(any(abs((sigmasi - sigmas)/sigmas) > 1e-7)) {
  sigmasi <- sigmasi
  fm_pfgls_i <- lm(invest ~ value + capital, data = ggr, weights = 1/sigmas)
  sigmasi <- fitted(lm(residuals(fm_pfgls_i)^2 ~ firm - 1, data = ggr))
}
fm_pmlh <- lm(invest ~ value + capital, data = ggr, weights = 1/sigmas)
summary(fm_pmlh)
logLik(fm_pmlh)
```
## Tab. 13.5
auxreg2 <- lm(residuals(fm_pfgls)^2 ~ firm - 1, data = ggr)
auxreg3 <- lm(residuals(fm_pmlh)^2 ~ firm - 1, data = ggr)
rbind(
  "OLS" = coef(auxreg1),
  "Het. FGLS" = coef(auxreg2),
  "Het. ML" = coef(auxreg3))

## Chapter 14: explicitly treat as panel data
library("plm")
pggr <- pdata.frame(ggr, c("firm", "year"))

## Tab. 14.1
library("systemfit")
fm_sur <- systemfit(invest ~ value + capital, data = pggr, method = "SUR",
                   methodResidCov = "noDfCor")
fm_psur <- systemfit(invest ~ value + capital, data = pggr, method = "SUR", pooled = TRUE,
                     methodResidCov = "noDfCor", residCovWeighted = TRUE)

## Tab 14.2
fm_ols <- systemfit(invest ~ value + capital, data = pggr, method = "OLS")
fm_pols <- systemfit(invest ~ value + capital, data = pggr, method = "OLS", pooled = TRUE)

## or "by hand"
fm_gm <- lm(invest ~ value + capital, data = ggr, subset = firm == "General Motors")
mean(residuals(fm_gm)^2)  ## Greene uses MLE

## Tab. 14.3 (and Tab 14.4, cross-section ML)
## (not run due to long computation time)
## Not run:
fm_ml <- systemfit(invest ~ value + capital, data = pggr, method = "SUR",
                   methodResidCov = "noDfCor", maxiter = 1000, tol = 1e-10)
fm_pml <- systemfit(invest ~ value + capital, data = pggr, method = "SUR", pooled = TRUE,
                    methodResidCov = "noDfCor", residCovWeighted = TRUE, maxiter = 1000, tol = 1e-10)

## End(Not run)

## Fig. 14.2
plot(unlist(residuals(fm_sur)[, c(3, 1, 2, 5, 4)]),
     type = "l", ylab = "SUR residuals", ylim = c(-400, 400), xaxs = "i", yaxs = "i")
abline(v = c(20, 40, 60, 80), h = 0, lty = 2)

###################
## Klein model I  ##
###################

## data
data("KleinI", package = "AER")
library("dynlm")
fm_cons <- dynlm(consumption ~ cprofits + L(cprofits) + I(pwage + gwage), data = KleinI)
fm_inv <- dynlm(invest ~ cprofits + L(cprofits) + capital, data = KleinI)
fm_pwage <- dynlm(pwage ~ gnp + L(gnp) + I(time(gnp) - 1931), data = KleinI)
summary(fm_cons)
summary(fm_inv)
summary(fm_pwage)
## Notes:
## - capital refers to previous year's capital stock -> no lag needed!
## - trend used by Greene (p. 381, "time trend measured as years from 1931")
## Maddala uses years since 1919

## preparation of data frame for systemfit
KI <- ts.intersect(KleinI, lag(KleinI, k = -1), dframe = TRUE)
names(KI) <- c(colnames(KleinI), paste("L", colnames(KleinI), sep = "))
KI$trend <- (1921:1941) - 1931
library("systemfit")
system <- list(
  consumption = consumption ~ cprofits + Lcprofits + I(pwage + gwage),
  invest = invest ~ cprofits + Lcprofits + capital,
  pwage = pwage ~ gnp + Lgnp + trend)

## Tab. 15.3 OLS again
fm_ols <- systemfit(system, method = "OLS", data = KI)
summary(fm_ols)

## Tab. 15.3 2SLS, 3SLS, I3SLS
inst <- ~ Lcprofits + capital + Lgnp + gexpenditure + taxes + trend + gwage
fm_2sls <- systemfit(system, method = "2SLS", inst = inst,
methodResidCov = "noDfCor", data = KI)
fm_3sls <- systemfit(system, method = "3SLS", inst = inst,
methodResidCov = "noDfCor", data = KI)
fm_i3sls <- systemfit(system, method = "3SLS", inst = inst,
methodResidCov = "noDfCor", maxiter = 100, data = KI)

# Data
library("AER")
fm_cd <- lm(log(valueadded/firms) ~ log(capital/firms) + log(labor/firms),
data = Equipment)

# Generalized Cobb-Douglas with Zellner-Revankar transformation
## Transportation equipment manufacturing


```
GCobbDouglas <- function(theta)
  lm(I(log(valueadded/firms) + theta * valueadded/firms) - log(capital/firms) + log(labor/firms),
  data = Equipment)

## yields classical Cobb-Douglas for theta = 0
fm_cd0 <- GCobbDouglas(0)

## ML estimation of generalized model
## choose starting values from classical model
par0 <- as.vector(c(coef(fm_cd0), 0, mean(residuals(fm_cd0)^2)))

## set up likelihood function
nlogL <- function(par) {
  beta <- par[1:3]
  theta <- par[4]
  sigma2 <- par[5]

  Y <- with(Equipment, valueadded/firms)
  K <- with(Equipment, capital/firms)
  L <- with(Equipment, labor/firms)

  lhs <- log(Y) + theta * Y

  rval <- sum(log(1 + theta * Y) - log(Y) +
    dnorm(lhs, mean = rhs, sd = sqrt(sigma2), log = TRUE))
  return(-rval)
}

## optimization
opt <- optim(par0, nlogL, hessian = TRUE)

## Table 17.2
opt$par
sqrt(diag(solve(opt$hessian)))[1:4]
-opt$value

## re-fit ML model
fm_ml <- GCobbDouglas(opt$par[4])
deviance(fm_ml)
sqrt(diag(vcov(fm_ml)))

## fit NLS model
rss <- function(theta) deviance(GCobbDouglas(theta))
optim(0, rss)
opt2 <- optimize(rss, c(-1, 1))
fm_nls <- GCobbDouglas(opt2$minimum)

nlogL(c(coef(fm_nls), opt2$minimum, mean(residuals(fm_nls)^2)))
```

```
############################
## Municipal expenditures ##
############################
```

## Table 18.2
```r
data("Municipalities", package = "AER")
summary(Municipalities)
```

### Program effectiveness
### Table 21.1, col. "Probit"
```r
data("ProgramEffectiveness", package = "AER")
fm_probit <- glm(grade ~ average + testscore + participation,
               data = ProgramEffectiveness, family = binomial(link = "probit"))
summary(fm_probit)
```

### Labor force participation data
### data and transformations
```r
data("PSID1976", package = "AER")
PSID1976$kids <- with(PSID1976, factor((youngkids + oldkids) > 0,
                             levels = c(FALSE, TRUE), labels = c("no", "yes"))
PSID1976$nwincome <- with(PSID1976, (fincome - hours * wage)/1000)
```

### Example 4.1, Table 4.2
```r
# (reproduced in Example 7.1, Table 7.1)
gr_lm <- lm(log(hours * wage) ~ age + I(age^2) + education + kids,
           data = PSID1976, subset = participation == "yes")
summary(gr_lm)
vcov(gr_lm)
```

### Example 4.5
```r
summary(gr_lm)
# or equivalently
gr_lm1 <- lm(log(hours * wage) ~ 1, data = PSID1976, subset = participation == "yes")
anova(gr_lm1, gr_lm)
```

### Example 21.4, p. 681, and Tab. 21.3, p. 682
```r
gp_probit1 <- glm(participation ~ age + I(age^2) + I(fincome/10000) + education + kids,
                  data = PSID1976, family = binomial(link = "probit"))
gp_probit2 <- glm(participation ~ age + I(age^2) + I(fincome/10000) + education,
                  data = PSID1976, family = binomial(link = "probit"))
gp_probit3 <- glm(participation ~ kids/(age + I(age^2) + I(fincome/10000) + education),
                  data = PSID1976, family = binomial(link = "probit"))
```

### LR test of all coefficients
```r
lrtest(gp_probit1)
```

### Chow-type test
```r
lrtest(gp_probit2, gp_probit3)
```

### equivalently:
```r
anova(gp_probit2, gp_probit3, test = "Chisq")
```
## Table 21.3

```r
summary(gr_probit1)
```

## Example 22.8, Table 22.7, p. 786

```r
library("sampleSelection")
gr_2step <- selection(participation ~ age + I(age^2) + fincome + education + kids, 
                      wage ~ experience + I(experience^2) + education + city, 
                      data = PSID1976, method = "2step")
gr_ml <- selection(participation ~ age + I(age^2) + fincome + education + kids, 
                   wage ~ experience + I(experience^2) + education + city, 
                   data = PSID1976, method = "ml")
gr_ols <- lm(wage ~ experience + I(experience^2) + education + city, 
             data = PSID1976, subset = participation == "yes")
```

## NOTE: ML estimates agree with Greene, 5e errata.

## Standard errors are based on the Hessian (here), while Greene has BHHH/OPG.

### Ship accidents ###

```r
## subset data
data("ShipAccidents", package = "AER")
sa <- subset(ShipAccidents, service > 0)
```

## Table 21.20

```r
sa_full <- glm(incidents ~ type + construction + operation, family = poisson, 
               data = sa, offset = log(service))
summary(sa_full)
```

```r
sa_notype <- glm(incidents ~ construction + operation, family = poisson, 
                 data = sa, offset = log(service))
summary(sa_notype)
```

```r
sa_noperiod <- glm(incidents ~ type + operation, family = poisson, 
                    data = sa, offset = log(service))
summary(sa_noperiod)
```

## model comparison

```r
anova(sa_full, sa_notype, test = "Chisq")
anova(sa_full, sa_noperiod, test = "Chisq")
```

## test for overdispersion

```r
dispensiontest(sa_full)
dispensiontest(sa_full, trafo = 2)
```

### Fair’s extramarital affairs data ###

```r
## data
```
data("Affairs", package = "AER")

## Tab. 22.3 and 22.4
fm_ols <- lm(affairs ~ age + yearsmarried + religiousness + occupation + rating,
data = Affairs)
fm_probit <- glm(I(affairs > 0) ~ age + yearsmarried + religiousness + occupation + rating,
data = Affairs, family = binomial(link = "probit"))

fm_tobit <- tobit(affairs ~ age + yearsmarried + religiousness + occupation + rating,
data = Affairs)
fm_tobit2 <- tobit(affairs ~ age + yearsmarried + religiousness + occupation + rating,
right = 4, data = Affairs)

fm_pois <- glm(affairs ~ age + yearsmarried + religiousness + occupation + rating,
data = Affairs, family = poisson)

library("MASS")
m_f_nb <- glm.nb(affairs ~ age + yearsmarried + religiousness + occupation + rating,
data = Affairs)

## Tab. 22.6
library("pscl")
m_f_zip <- zeroinfl(affairs ~ age + yearsmarried + religiousness + occupation + rating | age +
yearsmarried + religiousness + occupation + rating, data = Affairs)

# Strike durations

## data and package
data("StrikeDuration", package = "AER")
library("MASS")

## Table 22.10
fit_exp <- fitdistr(StrikeDuration$duration, "exponential")
fit_wei <- fitdistr(StrikeDuration$duration, "weibull")
fit_wei$estimate[2]^(-1)
fit_lnorm <- fitdistr(StrikeDuration$duration, "lognormal")
1/Fit_Lnorm$estimate[2]
exp(-fit_lnorm$estimate[1])

## Weibull and lognormal distribution have
## different parameterizations, see Greene p. 794

## Example 22.10
library("survival")
m_f_wei <- survreg(Surv(duration) ~ uoutput, dist = "weibull", data = StrikeDuration)
summary(m_f_wei)
Description

Growth regression data as provided by Durlauf & Johnson (1995).

Usage

data("GrowthDJ")

Format

A data frame containing 121 observations on 10 variables.

- **oil** factor. Is the country an oil-producing country?
- **inter** factor. Does the country have better quality data?
- **oecd** factor. Is the country a member of the OECD?
- **gdp60** Per capita GDP in 1960.
- **gdp85** Per capita GDP in 1985.
- **gdpgrowth** Average growth rate of per capita GDP from 1960 to 1985 (in percent).
- **popgrowth** Average growth rate of working-age population 1960 to 1985 (in percent).
- **invest** Average ratio of investment (including Government Investment) to GDP from 1960 to 1985 (in percent).
- **school** Average fraction of working-age population enrolled in secondary school from 1960 to 1985 (in percent).
- **literacy60** Fraction of the population over 15 years old that is able to read and write in 1960 (in percent).

Details

The data are derived from the Penn World Table 4.0 and are given in Mankiw, Romer and Weil (1992), except literacy60 that is from the World Bank’s World Development Report.

Source

Journal of Applied Econometrics Data Archive.


References


See Also

OECDGrowth, GrowthSW

Examples

```r
## data for non-oil-producing countries
data("GrowthDJ")
dj <- subset(GrowthDJ, oil == "no")
## Different scalings have been used by different authors,
## different types of standard errors, etc.,
## see Koenker & Zeileis (2009) for an overview

## Durlauf & Johnson (1995), Table II
mrw_model <- I(log(gdp85) - log(gdp60)) ~ log(gdp60) +
  log(invest/100) + log(popgrowth/100 + 0.05) + log(school/100)
dj_mrw <- lm(mrw_model, data = dj)
coeftest(dj_mrw)

dj_model <- I(log(gdp85) - log(gdp60)) ~ log(gdp60) +
  log(invest) + log(popgrowth/100 + 0.05) + log(school)
dj_sub1 <- lm(dj_model, data = dj, subset = gdp60 < 1800 & literacy60 < 50)
coeftest(dj_sub1, vcov = sandwich)

dj_sub2 <- lm(dj_model, data = dj, subset = gdp60 >= 1800 & literacy60 >= 50)
coeftest(dj_sub2, vcov = sandwich)
```

---

**GrowthSW**

**Determinants of Economic Growth**

**Description**

Data on average growth rates over 1960–1995 for 65 countries, along with variables that are potentially related to growth.

**Usage**

```r
data("GrowthSW")
```

**Format**

A data frame containing 65 observations on 6 variables.

- **growth** average annual percentage growth of real GDP from 1960 to 1995.
- **rgdp60** value of GDP per capita in 1960, converted to 1960 US dollars.
- **tradeshare** average share of trade in the economy from 1960 to 1995, measured as the sum of exports (X) plus imports (M), divided by GDP; that is, the average value of (X + M)/GDP from 1960 to 1995.
- **education** average number of years of schooling of adult residents in that country in 1960.
**revolutions**  average annual number of revolutions, insurrections (successful or not) and coup d’états in that country from 1960 to 1995.

**assassinations**  average annual number of political assassinations in that country from 1960 to 1995 (in per million population).

**Source**

Online complements to Stock and Watson (2007).

**References**


**See Also**

StockWatson2007, GrowthDJ, OECDGrowth

**Examples**

```r
data("GrowthSW")
summary(GrowthSW)
```

---

**Grunfeld**  

**Grunfeld’s Investment Data**

**Description**

Panel data on 11 large US manufacturing firms over 20 years, for the years 1935–1954.

**Usage**

```r
data("Grunfeld")
```

**Format**

A data frame containing 20 annual observations on 3 variables for 11 firms.

**invest**  

Gross investment, defined as additions to plant and equipment plus maintenance and repairs in millions of dollars deflated by the implicit price deflator of producers’ durable equipment (base 1947).

**value**  

Market value of the firm, defined as the price of common shares at December 31 (or, for WH, IBM and CH, the average price of December 31 and January 31 of the following year) times the number of common shares outstanding plus price of preferred shares at December 31 (or average price of December 31 and January 31 of the following year) times number of preferred shares plus total book value of debt at December 31 in millions of dollars deflated by the implicit GNP price deflator (base 1947).
**capital**  Stock of plant and equipment, defined as the accumulated sum of net additions to plant and equipment deflated by the implicit price deflator for producers’ durable equipment (base 1947) minus depreciation allowance deflated by depreciation expense deflator (10 years moving average of wholesale price index of metals and metal products, base 1947).


**year**  Year.

**Details**

This is a popular data set for teaching purposes. Unfortunately, there exist several different versions (see Kleiber and Zeileis, 2010, for a detailed discussion). In particular, the version provided by Greene (2003) has a couple of errors for "US Steel" (firm 2): investment in 1940 is 261.6 (instead of the correct 361.6), investment in 1952 is 645.2 (instead of the correct 645.5), capital in 1946 is 132.6 (instead of the correct 232.6).

Here, we provide the original data from Grunfeld (1958). The data for the first 10 firms are identical to those of Baltagi (2002) or Baltagi (2005), now also used by Greene (2008).

**Source**

The data are taken from Grunfeld (1958, Appendix, Tables 2–9 and 11–13).

**References**


**See Also**

Baltagi2002, Greene2003

**Examples**

```r
data("Grunfeld", package = "AER")

## Greene (2003)
## subset of data with mistakes

## subset of data with mistakes

subset(Grunfeld, firm %in% c("General Motors", "US Steel", "General Electric", "Chrysler", "Westinghouse"))
ggr[c(26, 38), 1] <- c(261.6, 645.2)
```
ggr[32, 3] <- 232.6

## Tab. 14.2, col. "GM"
fm_gm <- lm(invest ~ value + capital, data = ggr, subset = firm == "General Motors")
mean(residuals(fm_gm)^2)  ## Greene uses MLE

## Tab. 14.2, col. "Pooled"
fm_pool <- lm(invest ~ value + capital, data = ggr)

## equivalently
library("plm")
pggr <- pdata.frame(ggr, c("firm", "year"))
library("systemfit")
fm_ols <- systemfit(invest ~ value + capital, data = pggr, method = "OLS")
fm_pols <- systemfit(invest ~ value + capital, data = pggr, method = "OLS",
                    pooled = TRUE)

## Tab. 14.1
fm_sur <- systemfit(invest ~ value + capital, data = pggr, method = "SUR",
                    methodResidCov = "noDfCor")
fm_psur <- systemfit(invest ~ value + capital, data = pggr, method = "SUR", pooled = TRUE,
                    methodResidCov = "noDfCor", residCovWeighted = TRUE)

## Further examples:
## help("Greene2003")

## Panel models
library("plm")
pg <- pdata.frame(subset(Grunfeld, firm != "American Steel"), c("firm", "year"))

fm_fe <- plm(invest ~ value + capital, model = "within", data = pg)
summary(fm_fe)
coeftest(fm_fe, vcov = vcovHC)

fm_reswar <- plm(invest ~ value + capital, data = pg,
                 model = "random", random.method = "swar")
summary(fm_reswar)

## testing for random effects
fm_ols <- plm(invest ~ value + capital, data = pg, model = "pooling")
plmtest(fm_ols, type = "bp")
plmtest(fm_ols, type = "honda")

## Random effects models
fm_ream <- plm(invest ~ value + capital, data = pg, model = "random",
               random.method = "amemiya")
fm_rewh <- plm(invest ~ value + capital, data = pg, model = "random",
               random.method = "walhus")
fm_rener <- plm(invest ~ value + capital, data = pg, model = "random",
                random.method = "nerlove")
## Baltagi (2005), Tab. 2.1
rbind(  
  "OLS(pooled)" = coef(fm_ols),  
  "FE" = c(NA, coef(fm_fe)),  
  "RE-SwAr" = coef(fm_reswar),  
  "RE-Amemiya" = coef(fm_ream),  
  "RE-WalHus" = coef(fm_rewh),  
  "RE-Nerlove" = coef(fm_rener))

## Hausman test
phtest(fm_fe, fm_reswar)

## Further examples:
## help("Baltagi2002")
## help("Greene2003")

---

### GSOEP9402

**German Socio-Economic Panel 1994–2002**

**Description**

Cross-section data for 675 14-year old children born between 1980 and 1988. The sample is taken from the German Socio-Economic Panel (GSOEP) for the years 1994 to 2002 to investigate the determinants of secondary school choice.

**Usage**

data("GSOEP9402")

**Format**

A data frame containing 675 observations on 12 variables.

- **school** factor. Child’s secondary school level.
- **birthyear** Year of child’s birth.
- **gender** factor indicating child’s gender.
- **kids** Total number of kids living in household.
- **parity** Birth order.
- **income** Household income.
- **size** Household size
- **state** factor indicating German federal state.
- **marital** factor indicating mother’s marital status.
- **meducation** Mother’s educational level in years.
- **memployment** factor indicating mother’s employment level: full-time, part-time, or not working.
- **year** Year of GSOEP wave.
Details

This sample from the German Socio-Economic Panel (GSOEP) for the years between 1994 and 2002 has been selected by Winkelmann and Boes (2009) to investigate the determinants of secondary school choice.

In the German schooling system, students are separated relatively early into different school types, depending on their ability as perceived by the teachers after four years of primary school. After that, around the age of ten, students are placed into one of three types of secondary school: "Hauptschule" (lower secondary school), "Realschule" (middle secondary school), or "Gymnasium" (upper secondary school). Only a degree from the latter type of school (called Abitur) provides direct access to universities.

A frequent criticism of this system is that the tracking takes place too early, and that it cements inequalities in education across generations. Although the secondary school choice is based on the teachers’ recommendations, it is typically also influenced by the parents; both indirectly through their own educational level and directly through influence on the teachers.

Source

Online complements to Winkelmann and Boes (2009).

References


See Also

WinkelmannBoes2009

Examples

```r
## data
data("GSOEP9402", package = "AER")

## some convenience data transformations
gsoep <- GSOEP9402
gsoep$year2 <- factor(gsoep$year)

## visualization
plot(school ~ meducation, data = gsoep, breaks = c(7, 9, 10.5, 11.5, 12.5, 15, 18))

## Chapter 5, Table 5.1
library("nnet")
gsoep_mnl <- multinom(school ~ meducation + memployment + log(income) + log(size) + parity + year2, data = gsoep)
coeftest(gsoep_mnl)[c(1:6, 1:6 + 14),]

## alternatively
```
library("mlogit")
gsoep_mnl2 <- mlogit(
  school ~ 0 | meducation + memployment + log(income) + log(size) + parity + year2,
  data = gsoep, shape = "wide", reflevel = "Hauptschule")
coeftest(gsoep_mnl2)[1:12,]

## Table 5.2
library("effects")
gsoep_eff <- effect("meducation", gsoep_mnl,
  xlevels = list(meducation = sort(unique(gsoep$meducation))))
gsoep_eff$prob
plot(gsoep_eff, confint = FALSE)

## omit year

gsoep_mnl1 <- multinom(
  school ~ meducation + memployment + log(income) + log(size) + parity,
  data = gsoep)
lrtest(gsoep_mnl, gsoep_mnl1)

## Chapter 6
## Table 6.1
library("MASS")
gsoep_pop <- polr(
  school ~ meducation + I(memployment != "none") + log(income) + log(size) + parity + year2,
  data = gsoep, method = "probit", Hess = TRUE)
gsoep_pol <- polr(
  school ~ meducation + I(memployment != "none") + log(income) + log(size) + parity + year2,
  data = gsoep, Hess = TRUE)

## compare polr and multinom via AIC


gsoep_pol1 <- polr(
  school ~ meducation + memployment + log(income) + log(size) + parity,
  data = gsoep, Hess = TRUE)
AIC(gsoep_pol1, gsoep_mnl)

## effects
eff_pol1 <- allEffects(gsoep_pol1)
plot(eff_pol1, ask = FALSE, confint = FALSE)

## More examples can be found in:
## help("WinkelmannBoes2009")

GSS7402  

Description

Cross-section data for 9120 women taken from every fourth year of the US General Social Survey between 1974 and 2002 to investigate the determinants of fertility.
Usage

data("GSS7402")

Format

A data frame containing 9120 observations on 10 variables.

- **kids** Number of children. This is coded as a numerical variable but note that the value 8 actually encompasses 8 or more children.
- **age** Age of respondent.
- **education** Highest year of school completed.
- **year** GSS year for respondent.
- **siblings** Number of brothers and sisters.
- **agefirstbirth** Woman’s age at birth of first child.
- **ethnicity** factor indicating ethnicity. Is the individual Caucasian ("cauc") or not ("other")?
- **city16** factor. Did the respondent live in a city (with population > 50,000) at age 16?
- **lowincome16** factor. Was the income below average at age 16?
- **immigrant** factor. Was the respondent (or both parents) born abroad?

Details

This subset of the US General Social Survey (GSS) for every fourth year between 1974 and 2002 has been selected by Winkelmann and Boes (2009) to investigate the determinants of fertility. To do so they typically restrict their empirical analysis to the women for which the completed fertility is (assumed to be) known, employing the common cutoff of 40 years. Both, the average number of children borne to a woman and the probability of being childless, are of interest.

Source

Online complements to Winkelmann and Boes (2009).

References


See Also

WinkelmannBoes2009

Examples

```r
## completed fertility subset
data("GSS7402", package = "AER")
gss40 <- subset(GSS7402, age >= 40)
```
## Chapter 1
## exploratory statistics

gss_kids <- prop.table(table(gss40$kids))
names(gss_kids)[9] <- "8+

gss_zoo <- as.matrix(with(gss40, cbind(
  tapply(kids, year, mean),
  tapply(kids, year, function(x) mean(x <= 0)),
  tapply(education, year, mean))))
colnames(gss_zoo) <- c("Number of children",
  "Proportion childless", "Years of schooling")
gss_zoo <- zoo(gss_zoo, sort(unique(gss40$year)))

## visualizations instead of tables
barplot(gss_kids,
  xlab = "Number of children ever borne to women (age 40+),"
  ylab = "Relative frequencies")

library("lattice")
trellis.par.set(theme = canonical.theme(color = FALSE))
print(xyplot(gss_zoo[,3:1], type = "b", xlab = "Year")

## Chapter 3, Example 3.14
## Table 3.1

gss40$nokids <- factor(gss40$kids <= 0, levels = c(FALSE, TRUE), labels = c("no", "yes"))
gss40$trend <- gss40$year - 1974

nokids_p1 <- glm(nokids ~ 1, data = gss40, family = binomial(link = "probit"))
nokids_p2 <- glm(nokids ~ trend, data = gss40, family = binomial(link = "probit"))
nokids_p3 <- glm(nokids ~ trend + education + ethnicity + siblings,
                  data = gss40, family = binomial(link = "probit"))
lrtest(nokids_p1, nokids_p2, nokids_p3)

## Chapter 4, Figure 4.4

library("effects")
nokids_p3_ef <- effect("education", nokids_p3, xlevels = list(education = 0:20))
plot(nokids_p3_ef, rescale.axis = FALSE, ylim = c(0, 0.3))

## Chapter 8, Example 8.11

kids_pois <- glm(kids ~ education + trend + ethnicity + immigrant + lowincome16 + city16,
                 data = gss40, family = poisson)

library("MASS")
kids_nb <- glm.nb(kids ~ education + trend + ethnicity + immigrant + lowincome16 + city16,
                  data = gss40)
lrtest(kids_pois, kids_nb)

## More examples can be found in:
## help("WinkelmannBoes2009")
Guns is a balanced panel of data on 50 US states, plus the District of Columbia (for a total of 51 states), by year for 1977–1999.

Usage

data("Guns")

Format

A data frame containing 1,173 observations on 13 variables.

state factor indicating state.
year factor indicating year.
violent violent crime rate (incidents per 100,000 members of the population).
murder murder rate (incidents per 100,000).
robbery robbery rate (incidents per 100,000).
prisoners incarceration rate in the state in the previous year (sentenced prisoners per 100,000 residents; value for the previous year).
afam percent of state population that is African-American, ages 10 to 64.
cauc percent of state population that is Caucasian, ages 10 to 64.
male percent of state population that is male, ages 10 to 29.
population state population, in millions of people.
income real per capita personal income in the state (US dollars).
density population per square mile of land area, divided by 1,000.
law factor. Does the state have a shall carry law in effect in that year?

Details

Each observation is a given state in a given year. There are a total of 51 states times 23 years = 1,173 observations.

Source

Online complements to Stock and Watson (2007).

References


### HealthInsurance

**Medical Expenditure Panel Survey Data**

**Description**

Cross-section data originating from the Medical Expenditure Panel Survey survey conducted in 1996.

**Usage**

```r
data("HealthInsurance")
```

**Format**

A data frame containing 8,802 observations on 11 variables.

- **health** factor. Is the self-reported health status “healthy”?
- **age** age in years.
- **limit** factor. Is there any limitation?

---

**Examples**

```r
## data
data("Guns")

## visualization
library("lattice")
xyplot(log(violent) ~ as.numeric(as.character(year)) | state, data = Guns, type = "l")

fm1 <- lm(log(violent) ~ law, data = Guns)
coeftest(fm1, vcov = sandwich)

fm2 <- lm(log(violent) ~ law + prisoners + density + income +
  population + afam + cauc + male, data = Guns)
coeftest(fm2, vcov = sandwich)

fm3 <- lm(log(violent) ~ law + prisoners + density + income +
  population + afam + cauc + male + state, data = Guns)
printCoefmat(coeftest(fm3, vcov = sandwich)[1:9,])

fm4 <- lm(log(violent) ~ law + prisoners + density + income +
  population + afam + cauc + male + state + year, data = Guns)
printCoefmat(coeftest(fm4, vcov = sandwich)[1:9,])
```
gender factor indicating gender.

insurance factor. Does the individual have a health insurance?

married factor. Is the individual married?

selfemp factor. Is the individual self-employed?

family family size.

region factor indicating region.

etnicity factor indicating ethnicity: African-American, Caucasian, other.

education factor indicating highest degree attained: no degree, GED (high school equivalent), high school, bachelor, master, PhD, other.

Details

This is a subset of the data used in Perry and Rosen (2004).

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

data("HealthInsurance")
summary(HealthInsurance)
prop.table(xtabs(~ selfemp + insurance, data = HealthInsurance), 1)

HMDA Home Mortgage Disclosure Act Data

Description

Cross-section data on the Home Mortgage Disclosure Act (HMDA).

Usage

data("HMDA")
Format

A data frame containing 2,380 observations on 14 variables.

- deny Factor. Was the mortgage denied?
- pirat Payments to income ratio.
- hirat Housing expense to income ratio.
- lvrat Loan to value ratio.
- chist Factor. Credit history: consumer payments.
- mhist Factor. Credit history: mortgage payments.
- phist Factor. Public bad credit record?
- unemp 1989 Massachusetts unemployment rate in applicant’s industry.
- selfemp Factor. Is the individual self-employed?
- insurance Factor. Was the individual denied mortgage insurance?
- condomin Factor. Is the unit a condominium?
- afam Factor. Is the individual African-American?
- single Factor. Is the individual single?
- hschool Factor. Does the individual have a high-school diploma?

Details

Only includes variables used by Stock and Watson (2007), some of which had to be generated from the raw data.

Source

Online complements to Stock and Watson (2007).

References


See Also

*StockWatson2007*

Examples

data("HMDA")

## Stock and Watson (2007)
## Equations 11.1, 11.3, 11.7, 11.8 and 11.10, pp. 387--395
fm1 <- lm(I(as.numeric(deny) - 1) ~ pirat, data = HMDA)
fm2 <- lm(I(as.numeric(deny) - 1) ~ pirat + afam, data = HMDA)
fm3 <- glm(deny ~ pirat, family = binomial(link = "probit"), data = HMDA)
fm4 <- glm(deny ~ pirat + afam, family = binomial(link = "probit"), data = HMDA)
fm5 <- glm(deny ~ pirat + afam, family = binomial(link = "logit"), data = HMDA)

## More examples can be found in:
## help("StockWatson2007")

HousePrices

**House Prices in the City of Windsor, Canada**

**Description**

Sales prices of houses sold in the city of Windsor, Canada, during July, August and September, 1987.

**Usage**

data("HousePrices")

**Format**

A data frame containing 546 observations on 12 variables.

- **price**  Sale price of a house.
- **lotsize** Lot size of a property in square feet.
- **bedrooms** Number of bedrooms.
- **bathrooms** Number of full bathrooms.
- **stories** Number of stories excluding basement.
- **driveway** Factor. Does the house have a driveway?
- **recreation** Factor. Does the house have a recreational room?
- **fullbase** Factor. Does the house have a full finished basement?
- **gasheat** Factor. Does the house use gas for hot water heating?
- **aircon** Factor. Is there central air conditioning?
- **garage** Number of garage places.
- **prefer** Factor. Is the house located in the preferred neighborhood of the city?

**Source**

Journal of Applied Econometrics Data Archive.


**References**


Examples

data("HousePrices")

### Anglin + Gencay (1996), Table II
fm_ag <- lm(log(price) ~ driveway + recreation + fullbase + gasheat +
           aircon + garage + prefer + log(lotsize) + log(bedrooms) +
           log(bathrooms) + log(stories), data = HousePrices)

### Anglin + Gencay (1996), Table III
fm_ag2 <- lm(log(price) ~ driveway + recreation + fullbase + gasheat +
               aircon + garage + prefer + log(lotsize) + bedrooms +
               bathrooms + stories, data = HousePrices)

### Verbeek (2004), Table 3.1
fm <- lm(log(price) ~ log(lotsize) + bedrooms + bathrooms + aircon, data = HousePrices)
summary(fm)

### Verbeek (2004), Table 3.2
fm_ext <- lm(log(price) ~ . - lotsize + log(lotsize), data = HousePrices)
summary(fm_ext)

### Verbeek (2004), Table 3.3
fm_lin <- lm(price ~ ., data = HousePrices)
summary(fm_lin)

---

ivreg

Instrumental-Variable Regression

Description

Fit instrumental-variable regression by two-stage least squares. This is equivalent to direct instrumental-
variables estimation when the number of instruments is equal to the number of predictors.

Usage

ivreg(formula, instruments, data, subset, na.action, weights, offset,
      contrasts = NULL, model = TRUE, y = TRUE, x = FALSE, ...)

Arguments

formula, instruments
  formula specification(s) of the regression relationship and the instruments. Either
  instruments is missing and formula has three parts as in y ~ x1 + x2 | z1 + z2 + z3 (recommended) or
  formula is y ~ x1 + x2 and instruments is a one-sided formula ~ z1 + z2 + z3 (only for backward compatibility).

data
  an optional data frame containing the variables in the model. By default the
  variables are taken from the environment of the formula.
ivreg

subset an optional vector specifying a subset of observations to be used in fitting the model.
na.action a function that indicates what should happen when the data contain NAs. The default is set by the na.action option.
weights an optional vector of weights to be used in the fitting process.
offset an optional offset that can be used to specify an a priori known component to be included during fitting.
contrasts an optional list. See the contrasts.arg of model.matrix.default.
model, x, y logicals. If TRUE the corresponding components of the fit (the model frame, the model matrices, the response) are returned.
... further arguments passed to ivreg.fit.

Details

ivreg is the high-level interface to the work-horse function ivreg.fit, a set of standard methods (including print, summary, vcov, anova, hatvalues, predict, terms, model.matrix, bread, estfun) is available and described on summary.ivreg.

Regressors and instruments for ivreg are most easily specified in a formula with two parts on the right-hand side, e.g., y ~ x1 + x2 | z1 + z2 + z3, where x1 and x2 are the regressors and z1, z2, and z3 are the instruments. Note that exogenous regressors have to be included as instruments for themselves. For example, if there is one exogenous regressor ex and one endogenous regressor en with instrument in, the appropriate formula would be y ~ ex + en | ex + in. Equivalently, this can be specified as y ~ ex + en | . - en + in, i.e., by providing an update formula with a . in the second part of the formula. The latter is typically more convenient, if there is a large number of exogenous regressors.

Value

ivreg returns an object of class "ivreg", with the following components:

coefficients parameter estimates.
residuals a vector of residuals.
fitted.values a vector of predicted means.
weights either the vector of weights used (if any) or NULL (if none).
offset either the offset used (if any) or NULL (if none).
n number of observations.
nobs number of observations with non-zero weights.
rank the numeric rank of the fitted linear model.
df.residual residual degrees of freedom for fitted model.
cov.unscaled unscaled covariance matrix for the coefficients.
sigma residual standard error.
call the original function call.
formula the model formula.
ivreg.fit

Fitting Instrumental-Variable Regressions

Description

Fit instrumental-variable regression by two-stage least squares. This is equivalent to direct instrumental-variables estimation when the number of instruments is equal to the number of predictors.

terms

a list with elements "regressors" and "instruments" containing the terms objects for the respective components.

levels

levels of the categorical regressors.

contrasts

the contrasts used for categorical regressors.

model

the full model frame (if model = TRUE).

y

the response vector (if y = TRUE).

x

a list with elements "regressors", "instruments", "projected", containing the model matrices from the respective components (if x = TRUE). "projected" is the matrix of regressors projected on the image of the instruments.

References


See Also

ivreg.fit, lm, lm.fit

Examples

```r
## data
data("CigarettesSW", package = "AER")
CigarettesSW <- transform(CigarettesSW,
   rprice = price/cpi,
   rincome = income/population/cpi,
   tdiff = (taxs - tax)/cpi
)

## model
fm <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + tdiff + I(tax/cpi),
   data = CigarettesSW, subset = year == "1995")
summary(fm)
summary(fm, vcov = sandwich, df = Inf, diagnostics = TRUE)

## ANOVA
fm2 <- ivreg(log(packs) ~ log(rprice) | tdiff, data = CigarettesSW, subset = year == "1995")
anova(fm, fm2)
```
ivreg.fit

Usage

ivreg.fit(x, y, z, weights, offset, ...)

Arguments

x
regressor matrix.

y
vector with dependent variable.

z
instruments matrix.

weights
an optional vector of weights to be used in the fitting process.

offset
an optional offset that can be used to specify an a priori known component to be included during fitting.

...
further arguments passed to lm.fit or lm.wfit, respectively.

Details

ivreg is the high-level interface to the work-horse function ivreg.fit, a set of standard methods (including summary, vcov, anova, hatvalues, predict, terms, model.matrix, bread, estfun) is available and described on summary.ivreg.

ivreg.fit is a convenience interface to lm.fit (or lm.wfit) for first projecting x onto the image of z and the running a regression of y onto the projected x.

Value

ivreg.fit returns an unclassed list with the following components:

coefficients parameter estimates.

residuals a vector of residuals.

fitted.values a vector of predicted means.

weights either the vector of weights used (if any) or NULL (if none).

offset either the offset used (if any) or NULL (if none).

estfun a matrix containing the empirical estimating functions.

n number of observations.

nobs number of observations with non-zero weights.

rank the numeric rank of the fitted linear model.

df.residual residual degrees of freedom for fitted model.

cov.unscaled unscaled covariance matrix for the coefficients.

sigma residual standard error.

See Also

ivreg, lm.fit
Examples

```r
## data
data("CigarettesSW")
CigarettesSW <- transform(CigarettesSW,
    rprice = price/cpi,
    rincome = income/population/cpi,
    tdiff = (taxs - tax)/cpi
)

## high-level interface
fm <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + tdiff + I(tax/cpi),
    data = CigarettesSW, subset = year == "1995")

## low-level interface
y <- fm$y
x <- model.matrix(fm, component = "regressors")
z <- model.matrix(fm, component = "instruments")
ivreg.fit(x, y, z)$coefficients
```

---

### Journals

**Economics Journal Subscription Data**

**Description**

Subscriptions to economics journals at US libraries, for the year 2000.

**Usage**

```r
data("Journals")
```

**Format**

A data frame containing 180 observations on 10 variables.

- **title** Journal title.
- **publisher** factor with publisher name.
- **society** factor. Is the journal published by a scholarly society?
- **price** Library subscription price.
- **pages** Number of pages.
- **charpp** Characters per page.
- **citations** Total number of citations.
- **foundingyear** Year journal was founded.
- **subs** Number of library subscriptions.
- **field** factor with field description.
Details

Data on 180 economic journals, collected in particular for analyzing journal pricing. See also https://econ.ucsb.edu/~tedb/Journals/jpricing.html for general information on this topic as well as a more up-to-date version of the data set. This version is taken from Stock and Watson (2007).

The data as obtained from the online complements for Stock and Watson (2007) contained two journals with title “World Development”. One of these (observation 80) seemed to be an error and was changed to “The World Economy”.

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

```r
## data and transformed variables
data("Journals")
journals <- Journals[, c("subs", "price")]
journals$citeprice <- Journals$price/Journals$citations
journals$age <- 2000 - Journals$foundingyear
journals$chars <- Journals$charpp*Journals$pages/10^6

## Stock and Watson (2007)
## Figure 8.9 (a) and (b)
plot(subs ~ citeprice, data = journals, pch = 19)
plot(log(subs) ~ log(citeprice), data = journals, pch = 19)
fm1 <- lm(log(subs) ~ log(citeprice), data = journals)
abline(fm1)

## Table 8.2, use HC1 for comparability with Stata
fm2 <- lm(subs ~ citeprice + age + chars, data = log(journals))
fm3 <- lm(subs ~ citeprice + I(citeprice^2) + I(citeprice^3) +
          age + I(age * citeprice) + chars, data = log(journals))
fm4 <- lm(subs ~ citeprice + age + I(age * citeprice) + chars, data = log(journals))
coeftest(fm1, vcov = vcovHC(fm1, type = "HC1"))
coeftest(fm2, vcov = vcovHC(fm2, type = "HC1"))
coeftest(fm3, vcov = vcovHC(fm3, type = "HC1"))
coeftest(fm4, vcov = vcovHC(fm4, type = "HC1"))
```
KleinI

Klein Model I

Description

Klein's Model I for the US economy.

Usage

data("KleinI")

Format

An annual multiple time series from 1920 to 1941 with 9 variables.

- consumption Consumption.
- cprofits Corporate profits.
- pwage Private wage bill.
- invest Investment.
- capital Previous year’s capital stock.
- gnp Gross national product.
- gwaqge Government wage bill.
- gexpenditure Government spending.
- taxes Taxes.

Source

Online complements to Greene (2003). Table F15.1.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

waldtest(fm3, fm4, vcov = vcovHC(fm3, type = "HC1"))

## changes with respect to age
library("strucchange")
## Nyblom-Hansen test
scus <- gefp(subs ~ citeprice, data = log(journals), fit = lm, order.by = ~ age)
plot(scus, functional = meanL2BB)
## estimate breakpoint(s)
journals <- journals[order(journals$age),]
bp <- breakpoints(subs ~ citeprice, data = log(journals), h = 20)
plot(bp)
bp.age <- journals$age[bp$breakpoints]
## visualization
plot(subs ~ citeprice, data = log(journals), pch = 19, col = (age > log(bp.age)) + 1)
abline(coef(bp)[1,], col = 1)
abline(coef(bp)[2,], col = 2)
legend("bottomleft", legend = c("age > 18", "age < 18"), lty = 1, col = 2:1, bty = "n")
References


See Also

Greene2003

Examples

```r
data("KleinI", package = "AER")
plot(KleinI)

## Greene (2003), Tab. 15.3, OLS
library("dynlm")
fm_cons <- dynlm(consumption ~ cprofits + L(cprofits) + I(pwage + gwage), data = KleinI)
fm_inv <- dynlm(invest ~ cprofits + L(cprofits) + capital, data = KleinI)
fm_pwage <- dynlm(pwage ~ gnp + L(gnp) + I(time(gnp) - 1931), data = KleinI)
summary(fm_cons)
summary(fm_inv)
summary(fm_pwage)

## More examples can be found in:
## help("Greene2003")
```

---

Longley

**Longley's Regression Data**

Description


Usage

```r
data("Longley")
```

Format

An annual multiple time series from 1947 to 1962 with 4 variables.

- **employment**: Number of people employed (in 1000s).
- **price**: GNP deflator.
- **gnp**: Gross national product.
- **armedforces**: Number of people in the armed forces.
**Details**

An extended version of this data set, formatted as a "data.frame" is available as `longley` in base R.

**Source**

Online complements to Greene (2003). Table F4.2.

[https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm](https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm)

**References**


**See Also**

`longley`, `Greene2003`

**Examples**

```r
data("Longley")
library("dynlm")

## Example 4.6 in Greene (2003)
fm1 <- dynlm(employment ~ time(employment) + price + gnp + armedforces,
data = Longley)
fm2 <- update(fm1, end = 1961)
cbind(coef(fm2), coef(fm1))

## Figure 4.3 in Greene (2003)
plot(rstandard(fm2), type = "b", ylim = c(-3, 3))
abline(h = c(-2, 2), lty = 2)
```

**Description**


**Usage**

```r
data("ManufactCosts")
```
**MarkDollar**

**Format**

An annual multiple time series from 1947 to 1971 with 9 variables.

- **cost** Cost index.
- **capitalcost** Capital cost share.
- **laborcost** Labor cost share.
- **energycost** Energy cost share.
- **materialscost** Materials cost share.
- **capitalprice** Capital price.
- **laborprice** Labor price.
- **energyprice** Energy price.
- **materialsprice** Materials price.

**Source**

Online complements to Greene (2003).

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

**References**


**See Also**

Greene2003

**Examples**

```r
data("ManufactCosts")
plot(ManufactCosts)
```

---

**MarkDollar** | **DEM/USD Exchange Rate Returns**

**Description**

A time series of intra-day percentage returns of Deutsche mark/US dollar (DEM/USD) exchange rates, consisting of two observations per day from 1992-10-01 through 1993-09-29.

**Usage**

```r
data("MarkDollar")
```
Format

A univariate time series of 518 returns (exact dates unknown) for the DEM/USD exchange rate.

Source


References


See Also

MarkPound

Examples

```r
library("tseries")
data("MarkDollar")

## GARCH(1,1)
fm <- garch(MarkDollar, grad = "numerical")
summary(fm)
logLik(fm)
```

MarkPound

**DEM/GBP Exchange Rate Returns**

Description

A daily time series of percentage returns of Deutsche mark/British pound (DEM/GBP) exchange rates from 1984-01-03 through 1991-12-31.

Usage

data("MarkPound")

Format

A univariate time series of 1974 returns (exact dates unknown) for the DEM/GBP exchange rate.

Details

Greene (2003, Table F11.1) rounded the series to six digits while eight digits are given in Bollerslev and Ghysels (1996). Here, we provide the original data. Using `round` a series can be produced that is virtually identical to that of Greene (2003) (except for eight observations where a slightly different rounding arithmetic was used).
Source


References


See Also

Greene2003, MarkDollar

Examples

```r
## data as given by Greene (2003)
data("MarkPound")
mp <- round(MarkPound, digits = 6)

## Figure 11.3 in Greene (2003)
plot(mp)

## Example 11.8 in Greene (2003), Table 11.5
library("tseries")
mp_garch <- garch(mp, grad = "numerical")
summary(mp_garch)
logLik(mp_garch)

## Greene (2003) also includes a constant and uses different
## standard errors (presumably computed from Hessian), here
## OPG standard errors are used. garchFit() in "fGarch"
## implements the approach used by Greene (2003).

## compare Errata to Greene (2003)
library("dynlm")
res <- residuals(dynlm(mp ~ 1))^2
mp_ols <- dynlm(res ~ L(res, 1:10))
summary(mp_ols)
logLik(mp_ols)
summary(mp_ols)$r.squared * length(residuals(mp_ols))
```

MASchools

*Massachusetts Test Score Data*

Description

The dataset contains data on test performance, school characteristics and student demographic backgrounds for school districts in Massachusetts.
Usage

data("MASchools")

Format

A data frame containing 220 observations on 16 variables.

district character. District code.
municipality character. Municipality name.
expreg Expenditures per pupil, regular.
expspecial Expenditures per pupil, special needs.
exbil Expenditures per pupil, bilingual.
expocc Expenditures per pupil, occupational.
exptot Expenditures per pupil, total.
scratio Students per computer.
special Special education students (per cent).
lunch Percent qualifying for reduced-price lunch.
stratio Student-teacher ratio.
income Per capita income.
score4 4th grade score (math + English + science).
score8 8th grade score (math + English + science).
salary Average teacher salary.
english Percent of English learners.

Details

The Massachusetts data are district-wide averages for public elementary school districts in 1998. The test score is taken from the Massachusetts Comprehensive Assessment System (MCAS) test, administered to all fourth graders in Massachusetts public schools in the spring of 1998. The test is sponsored by the Massachusetts Department of Education and is mandatory for all public schools. The data analyzed here are the overall total score, which is the sum of the scores on the English, Math, and Science portions of the test. Data on the student-teacher ratio, the percent of students receiving a subsidized lunch and on the percent of students still learning English are averages for each elementary school district for the 1997–1998 school year and were obtained from the Massachusetts department of education. Data on average district income are from the 1990 US Census.

Source

Online complements to Stock and Watson (2007).

References

### Medicaid1986

**Medicaid Utilization Data**

**Description**

Cross-section data originating from the 1986 Medicaid Consumer Survey. The data comprise two groups of Medicaid eligibles at two sites in California (Santa Barbara and Ventura counties): a group enrolled in a managed care demonstration program and a fee-for-service comparison group of non-enrollees.

**Usage**

```r
data("Medicaid1986")
```

**Format**

A data frame containing 996 observations on 14 variables.

- **visits**  Number of doctor visits.
- **exposure**  Length of observation period for ambulatory care (days).
- **children**  Total number of children in the household.
**age**  Age of the respondent.

**income**  Annual household income (average of income range in million USD).

**health1**  The first principal component (divided by 1000) of three health-status variables: functional limitations, acute conditions, and chronic conditions.

**health2**  The second principal component (divided by 1000) of three health-status variables: functional limitations, acute conditions, and chronic conditions.

**access**  Availability of health services (0 = low access, 1 = high access).

**married**  Factor. Is the individual married?

**gender**  Factor indicating gender.

**ethnicity**  Factor indicating ethnicity ("cauc" or "other").

**school**  Number of years completed in school.

**enroll**  Factor. Is the individual enrolled in a demonstration program?

**program**  Factor indicating the managed care demonstration program: Aid to Families with Dependent Children ("afdc") or non-institutionalized Supplementary Security Income ("ssi").

**Source**

Journal of Applied Econometrics Data Archive.


**References**


**Examples**

```r
## data and packages
data("Medicaid1986")
library("MASS")
library("pscl")

## scale regressors
Medicaid1986$age2 <- Medicaid1986$age^2 / 100
Medicaid1986$school <- Medicaid1986$school / 10
Medicaid1986$income <- Medicaid1986$income / 10

## subsets
afdc <- subset(Medicaid1986, program == "afdc")[, c(1, 3:4, 15, 5:9, 11:13)]
ssi <- subset(Medicaid1986, program == "ssi")[, c(1, 3:4, 15, 5:13)]

## Gurmu (1997):
## Table VI., Poisson and negbin models
afdc_pois <- glm(visits ~ ., data = afdc, family = poisson)
summary(afdc_pois)
coeftest(afdc_pois, vcov = sandwich)
```
afdc_nb <- glm.nb(visits ~ ., data = afdc)
ssi_pois <- glm(visits ~ ., data = ssi, family = poisson)
ssi_nb <- glm.nb(visits ~ ., data = ssi)

## Table VII., Hurdle models (without semi-parametric effects)
afdc_hurdle <- hurdle(visits ~ . | . - access, data = afdc, dist = "negbin")
ssi_hurdle <- hurdle(visits ~ . | . - access, data = ssi, dist = "negbin")

## Table VIII., Observed and expected frequencies
round(cbind(
    Observed = table(afdc$visits)[1:8],
    Poisson = sapply(0:7, function(x) sum(dpois(x, fitted(afdc_pois)))),
    Negbin = sapply(0:7, function(x) sum(dnbinom(x, mu = fitted(afdc_nb), size = afdc_nb$theta))),
    Hurdle = colSums(predict(afdc_hurdle, type = "prob")[,1:8])
  )/nrow(afdc), digits = 3) * 100

round(cbind(
    Observed = table(ssi$visits)[1:8],
    Poisson = sapply(0:7, function(x) sum(dpois(x, fitted(ssi_pois)))),
    Negbin = sapply(0:7, function(x) sum(dnbinom(x, mu = fitted(ssi_nb), size = ssi_nb$theta))),
    Hurdle = colSums(predict(ssi_hurdle, type = "prob")[,1:8])
  )/nrow(ssi), digits = 3) * 100

---

**Mortgage**

**Fixed versus Adjustable Mortgages**

**Description**

Cross-section data about fixed versus adjustable mortgages for 78 households.

**Usage**

data("Mortgage")

**Format**

A data frame containing 78 observations on 16 variables.

- **rate** Factor with levels "fixed" and "adjustable".
- **age** Age of the borrower.
- **school** Years of schooling for the borrower.
- **networth** Net worth of the borrower.
- **interest** Fixed interest rate.
- **points** Ratio of points paid on adjustable to fixed rate mortgages.
- **maturities** Ratio of maturities on adjustable to fixed rate mortgages.
- **years** Years at the present address.
- **married** Factor. Is the borrower married?
first  Factor. Is the borrower a first-time home buyer?
selfemp  Factor. Is the borrower self-employed?
tdiff  The difference between the 10-year treasury rate less the 1-year treasury rate.
margin  The margin on the adjustable rate mortgage.
coborrower  Factor. Is there a co-borrower?
liability  Short-term liabilities.
liquid  Liquid assets.

Source

The data is from Baltagi (2002).

References


See Also

Baltagi2002

Examples

data("Mortgage")
plot(rate ~ interest, data = Mortgage, breaks = fivenum(Mortgage$interest))
plot(rate ~ margin, data = Mortgage, breaks = fivenum(Mortgage$margin))
plot(rate ~ coborrower, data = Mortgage)

MotorCycles  

*Motor Cycles in The Netherlands*

Description

Time series of stock of motor cycles (two wheels) in The Netherlands (in thousands).

Usage

data("MotorCycles")

Format

An annual univariate time series from 1946 to 1993.
Details
An updated version is available under the name MotorCycles2. However, the values for the years 1992 and 1993 differ there.

Source
Online complements to Franses (1998).

References

See Also
Franses1998, MotorCycles2

Examples
```r
data("MotorCycles")
plot(MotorCycles)
```

### MotorCycles2
*Motor Cycles in The Netherlands*

Description
Time series of stock of motor cycles (two wheels) in The Netherlands (in thousands).

Usage
data("MotorCycles2")

Format
An annual univariate time series from 1946 to 2012.

Details
This is an update of the series that was available with Franses (1998). However, the values for the years 1992 and 1993 differ.

Source
Online complements to Franses, van Dijk and Opschoor (2014).
References


See Also

*Franses1998, MotorCycles*

Examples

```r
data("MotorCycles2")
plot(MotorCycles2)
```

---

**MSCISwitzerland**  
**MSCI Switzerland Index**

Description

Time series of the MSCI Switzerland index.

Usage

```r
data("MSCISwitzerland")
```

Format

A daily univariate time series from 1994-12-30 to 2012-12-31 (of class "zoo" with "Date" index).

Source

Online complements to Franses, van Dijk and Opschoor (2014).


References


Examples

data("MSCISwitzerland", package = "AER")

## p.190, Fig. 7.6

dlmsci <- 100 * diff(log(MSCISwitzerland))
plot(dlmsci)

dlmsci9501 <- window(dlmsci, end = as.Date("2001-12-31"))

## Figure 7.7

plot(acf(dlmsci9501^2, lag.max = 200, na.action = na.exclude),
     ylim = c(-0.1, 0.3), type = "l")

## GARCH(1,1) model, p.190, eq. (7.60)

## standard errors using first derivatives (as apparently used by Franses et al.)
library("tsseries")
msci9501_g11 <- garch(zooreg(dlmsci9501), trace = FALSE)
summary(msci9501_g11)

## standard errors using second derivatives
library("fGarch")
msci9501_g11a <- garchFit( ~ garch(1,1), include.mean = FALSE,
                          data = dlmsci9501, trace = FALSE)
summary(msci9501_g11a)

round(msci9501_g11a@fit$coef, 3)
round(msci9501_g11a@fit$se.coef, 3)

## Fig. 7.8, p.192

plot(msci9501_g11a, which = 2)
abline(h = sd(dlmsci9501))

## TGARCH model (also known as GJR-GARCH model), p. 191, eq. (7.61)

msci9501_tg11 <- garchFit( ~ aparch(1,1), include.mean = FALSE,
                           include.delta = FALSE, delta = 2, data = dlmsci9501, trace = FALSE)
summary(msci9501_tg11)

## GJR form using reparameterization as given by Ding et al. (1993, pp. 100-101)
coef(msci9501_tg11)["alpha1"] * (1 - coef(msci9501_tg11)["gamma1"]^2)  ## alpha*
4 * coef(msci9501_tg11)["alpha1"] * coef(msci9501_tg11)["gamma1"]  ## gamma*

## GARCH and GJR-GARCH with rugarch

library("rugarch")
spec_g11 <- ugarchspec(variance.model = list(model = "sGARCH"),
                         mean.model = list(armaOrder = c(0,0), include.mean = FALSE))
msci9501_g11b <- ugarchfit(spec_g11, data = dlmsci9501)
msci9501_g11b
spec_gjrg11 <- ugarchspec(variance.model = list(model = "gjrGARCH", garchOrder = c(1,1)),
                        mean.model = list(armaOrder = c(0, 0), include.mean = FALSE))
msci9501_gjrg11 <- ugarchfit(spec_gjrg11, data = dlmisci9501)
msci9501_gjrg11
round(coef(msci9501_gjrg11), 3)

Municipalities  
Municipal Expenditure Data

Description
Panel data set for 265 Swedish municipalities covering 9 years (1979-1987).

Usage
data("Municipalities")

Format
A data frame containing 2,385 observations on 5 variables.
municipality factor with ID number for municipality.
year factor coding year.
expenditures total expenditures.
revenues total own-source revenues.
grants intergovernmental grants received by the municipality.

Details
Total expenditures contains both capital and current expenditures.
Expenditures, revenues, and grants are expressed in million SEK. The series are deflated and in per capita form. The implicit deflator is a municipality-specific price index obtained by dividing total local consumption expenditures at current prices by total local consumption expenditures at fixed (1985) prices.
The data are gathered by Statistics Sweden and obtained from Financial Accounts for the Municipalities (Kommunernas Finanser).

Source
Journal of Applied Econometrics Data Archive.
References

See Also
Greene2003

Examples
```r
## Greene (2003), Table 18.2
data("Municipalities")
summary(Municipalities)
```

<table>
<thead>
<tr>
<th>MurderRates</th>
<th><strong>Determinants of Murder Rates in the United States</strong></th>
</tr>
</thead>
</table>

Description
Cross-section data on states in 1950.

Usage
data("MurderRates")

Format
A data frame containing 44 observations on 8 variables.

- **rate** Murder rate per 100,000 (FBI estimate, 1950).
- **convictions** Number of convictions divided by number of murders in 1950.
- **executions** Average number of executions during 1946–1950 divided by convictions in 1950.
- **time** Median time served (in months) of convicted murderers released in 1951.
- **income** Median family income in 1949 (in 1,000 USD).
- **lfp** Labor force participation rate in 1950 (in percent).
- **noncauc** Proportion of population that is non-Caucasian in 1950.
- **southern** Factor indicating region.

Source
Maddala (2001), Table 8.4, p. 330
References


Examples

data("MurderRates")

## Maddala (2001, pp. 331)
fm_lm <- lm(rate ~ . + I(executions > 0), data = MurderRates)
summary(fm_lm)

model <- I(executions > 0) ~ time + income + noncauc + lfp + southern
fm_lpm <- lm(model, data = MurderRates)
summary(fm_lpm)

## Binomial models. Note: southern coefficient
fm_logit <- glm(model, data = MurderRates, family = binomial)
summary(fm_logit)

fm_logit2 <- glm(model, data = MurderRates, family = binomial, 
   control = list(epsilon = 1e-15, maxit = 50, trace = FALSE))
summary(fm_logit2)

fm_probit <- glm(model, data = MurderRates, family = binomial(link = "probit"))
summary(fm_probit)

fm_probit2 <- glm(model, data = MurderRates, family = binomial(link = "probit"), 
   control = list(epsilon = 1e-15, maxit = 50, trace = FALSE))
summary(fm_probit2)

## Explanation: quasi-complete separation
with(MurderRates, table(executions > 0, southern))

---

NaturalGas

Natural Gas Data

Description


Usage

data("NaturalGas")
NMES1988

Format

A data frame containing 138 observations on 10 variables.

- **state** factor. State abbreviation.
- **statecode** factor. State Code.
- **year** factor coding year.
- **consumption** Consumption of natural gas by the residential sector.
- **price** Price of natural gas
- **eprice** Price of electricity.
- **oprice** Price of distillate fuel oil.
- **lprice** Price of liquefied petroleum gas.
- **heating** Heating degree days.
- **income** Real per-capita personal income.

Source

The data are from Baltagi (2002).

References


See Also

Baltagi2002

Examples

```r
data("NaturalGas")
summary(NaturalGas)
```

---

**NMES1988**

*Demand for Medical Care in NMES 1988*

Description

Cross-section data originating from the US National Medical Expenditure Survey (NMES) conducted in 1987 and 1988. The NMES is based upon a representative, national probability sample of the civilian non-institutionalized population and individuals admitted to long-term care facilities during 1987. The data are a subsample of individuals ages 66 and over all of whom are covered by Medicare (a public insurance program providing substantial protection against health-care costs).

Usage

```r
data("NMES1988")
```
Format

A data frame containing 4,406 observations on 19 variables.

visit  Number of physician office visits.

nvisit  Number of non-physician office visits.

ovisit  Number of physician hospital outpatient visits.

novisit  Number of non-physician hospital outpatient visits.

emergency  Emergency room visits.

hospital  Number of hospital stays.

health  Factor indicating self-perceived health status, levels are "poor", "average" (reference category), "excellent".

chronic  Number of chronic conditions.

adl  Factor indicating whether the individual has a condition that limits activities of daily living ("limited") or not ("normal").

region  Factor indicating region, levels are northeast, midwest, west, other (reference category).

age  Age in years (divided by 10).

afam  Factor. Is the individual African-American?

gender  Factor indicating gender.

married  Factor. Is the individual married?

school  Number of years of education.

income  Family income in USD 10,000.

employed  Factor. Is the individual employed?

insurance  Factor. Is the individual covered by private insurance?

medicaid  Factor. Is the individual covered by Medicaid?

Source


References


See Also

CameronTrivedi1998
## packages
library("MASS")
library("pscl")

## select variables for analysis
data("NMES1988")
nmes <- NMES1988[, c(1, 7:8, 13, 15, 18)]

## dependent variable
hist(nmes$visits, breaks = 0:(max(nmes$visits)+1) - 0.5)
plot(table(nmes$visits))

## convenience transformations for exploratory graphics
clog <- function(x) log(x + 0.5)
cfac <- function(x, breaks = NULL) {
  if(is.null(breaks)) breaks <- unique(quantile(x, 0:10/10))
  x <- cut(x, breaks, include.lowest = TRUE, right = FALSE)
  levels(x) <- paste(breaks[-length(breaks)], ifelse(diff(breaks) > 1,
     c(paste("-", breaks[-c(1, length(breaks))] - 1, sep = ""), "+", ""), sep = "")
  return(x)
}

## bivariate visualization
par(mfrow = c(3, 2))
plot(clog(visits) ~ health, data = nmes, varwidth = TRUE)
plot(clog(visits) ~ cfac(chronic), data = nmes)
plot(clog(visits) ~ insurance, data = nmes, varwidth = TRUE)
plot(clog(visits) ~ gender, data = nmes, varwidth = TRUE)
plot(cfac(visits, c(0:2, 4, 6, 10, 100)) ~ school, data = nmes, breaks = 9)
par(mfrow = c(1, 1))

## Poisson regression
nmes_pois <- glm(visits ~ ., data = nmes, family = poisson)
summary(nmes_pois)

## LM test for overdispersion
dispersiontest(nmes_pois)
dispersiontest(nmes_pois, trafo = 2)

## sandwich covariance matrix
coefftest(nmes_pois, vcov = sandwich)

## quasipoisson model
nmes_qpois <- glm(visits ~ ., data = nmes, family = quasipoisson)

## NegBin regression
nmes_nb <- glm.nb(visits ~ ., data = nmes)

## hurdle regression
nmes_hurdle <- hurdle(visits ~ . | chronic + insurance + school + gender,
data = nmes, dist = "negbin")

## zero-inflated regression model
nmes_zinb <- zeroinfl(visits ~ . | chronic + insurance + school + gender,
                      data = nmes, dist = "negbin")

## compare estimated coefficients
fm <- list("ML-Pois" = nmes_pois, "Quasi-Pois" = nmes_qpois, "NB" = nmes_nb,
           "Hurdle-NB" = nmes_hurdle, "ZINB" = nmes_zinb)
round(sapply(fm, function(x) coef(x)[1:7]), digits = 3)

## associated standard errors
round(cbind("ML-Pois" = sqrt(diag(vcov(nmes_pois))),
           "Adj-Pois" = sqrt(diag(sandwich(nmes_pois))),
           sapply(fm[-1], function(x) sqrt(diag(vcov(x)))[1:7])), digits = 3)

## log-likelihoods and number of estimated parameters
rbind(logLik = sapply(fm, function(x) round(logLik(x), digits = 0)),
      Df = sapply(fm, function(x) attr(logLik(x), "df")))

## predicted number of zeros
round(c("Obs" = sum(nmes$visits < 1),
        "ML-Pois" = sum(dpois(0, fitted(nmes_pois))),
        "Adj-Pois" = NA,
        "Quasi-Pois" = NA,
        "NB" = sum(dnbinom(0, mu = fitted(nmes_nb), size = nmes_nb$theta)),
        "NB-Hurdle" = sum(predict(nmes_hurdle, type = "prob")[,1]),
        "ZINB" = sum(predict(nmes_zinb, type = "prob")[,1])))

## coefficients of zero-augmentation models
t(sapply(fm[4:5], function(x) round(x$coefficients$zero, digits = 3)))

---

### Description

A daily time series from 1990 to 2005 of the New York Stock Exchange composite index.

### Usage

data("NYSESW")

### Format

A daily univariate time series from 1990-01-02 to 2005-11-11 (of class "zoo" with "Date" index).

### Source

Online complements to Stock and Watson (2007).
References


See Also

StockWatson2007

Examples

```r
## returns
data("NYSESW")
ret <- 100 * diff(log(NYSESW))
plot(ret)

## Stock and Watson (2007), p. 667, GARCH(1,1) model
library("tseries")
fm <- garch(coredata(ret))
summary(fm)
```

---

**OECDGas**  
Gasoline Consumption Data

**Description**

Panel data on gasoline consumption in 18 OECD countries over 19 years, 1960–1978.

**Usage**

data("OECDGas")

**Format**

A data frame containing 342 observations on 6 variables.

- **country**  Factor indicating country.
- **year**  Year.
- **gas**  Logarithm of motor gasoline consumption per car.
- **income**  Logarithm of real per-capita income.
- **price**  Logarithm of real motor gasoline price.
- **cars**  Logarithm of the stock of cars per-capita.

**Source**

The data is from Baltagi (2002).
References


See Also

Baltagi2002

Examples

```r
data("OECDGas")
library("lattice")
xyplot(exp(cars) ~ year | country, data = OECDGas, type = "l")
xyplot(exp(gas) ~ year | country, data = OECDGas, type = "l")
```

---

**OECDGrowth**

**OECD Macroeconomic Data**

**Description**

Cross-section data on OECD countries, used for growth regressions.

**Usage**

```r
data("OECDGrowth")
```

**Format**

A data frame with 22 observations on the following 6 variables.

- **gdp85**: real GDP in 1985 (per person of working age, i.e., age 15 to 65), in 1985 international prices.
- **gdp60**: real GDP in 1960 (per person of working age, i.e., age 15 to 65), in 1985 international prices.
- **invest**: average of annual ratios of real domestic investment to real GDP (1960–1985).
- **school**: percentage of the working-age population that is in secondary school.
- **randd**: average of annual ratios of gross domestic expenditure on research and development to nominal GDP (of available observations during 1960–1985).
- **popgrowth**: annual population growth 1960–1985, computed as \( \log(\text{pop85}/\text{pop60})/25 \).

**Source**

Appendix 1 Nonneman and Vanhoudt (1996), except for one bad misprint: The value of school for Norway is given as 0.01, the correct value is 0.1 (see Mankiw, Romer and Weil, 1992). `OECDGrowth` contains the corrected data.
References


See Also

*GrowthDJ, GrowthSW*

Examples

data("OECDGrowth")

## Nonneman and Vanhoudt (1996), Table II
cor(OECDGrowth[, 3:6])
cor(log(OECDGrowth[, 3:6]))

## textbook Solow model
## Nonneman and Vanhoudt (1996), Table IV, and
## Zaman, Rousseeuw and Orhan (2001), Table 2
so_ols <- lm(log(gdp85/gdp60) ~ log(gdp60) + log(invest) + log(popgrowth+.05),
  data = OECDGrowth)
summary(so_ols)

## augmented and extended Solow growth model
## Nonneman and Vanhoudt (1996), Table IV
aso_ols <- lm(log(gdp85/gdp60) ~ log(gdp60) + log(invest) +
  log(school) + log(popgrowth+.05), data = OECDGrowth)
eso_ols <- lm(log(gdp85/gdp60) ~ log(gdp60) + log(invest) +
  log(school) + log(randd) + log(popgrowth+.05), data = OECDGrowth)

## determine unusual observations using LTS
library("MASS")
so_lts <- lqs(log(gdp85/gdp60) ~ log(gdp60) + log(invest) + log(popgrowth+.05),
  data = OECDGrowth, psamp = 13, nsamp = "exact")

## large residuals
nok1 <- abs(residuals(so_lts))/so_lts$scale[2] > 2.5
residuals(so_lts)[nok1]/so_lts$scale[2]

## high leverage
X <- model.matrix(so_ols)[,-1]
cv <- cov.rob(X, nsamp = "exact")
mh <- sqrt(mahalanobis(X, cv$center, cv$cov))
nok2 <- mh > 2.5
mh[nok2]
## bad leverage
nok <- which(nok1 & nok2)
nok

## robust results without bad leverage points
so_rob <- update(so_ols, subset = -nok)
summary(so_rob)
## This is similar to Zaman, Rousseeuw and Orhan (2001), Table 2
## but uses exact computations (and not sub-optimal results
## for the robust functions lqs and cov.rob)

---

**OlympicTV**

*Television Rights for Olympic Games*

### Description

Television rights for Olympic Games for US networks (in millions USD).

### Usage

```r
data("OlympicTV")
```

### Format

A data frame with 10 observations and 2 variables.

- **rights**: time series of television rights (in million USD),
- **network**: factor coding television network.

### Source

Online complements to Franses (1998).

### References


### See Also

Franses1998

### Examples

```r
data("OlympicTV")
plot(OlympicTV$rights)```
OrangeCounty  Orange County Employment

Description
Quarterly time series data on employment in Orange county, 1965–1983.

Usage
data("OrangeCounty")

Format
A quarterly multiple time series from 1965 to 1983 with 2 variables.

employment  Quarterly employment in Orange county.
gnp  Quarterly real GNP.

Source
The data is from Baltagi (2002).

References

See Also
Baltagi2002

Examples
data("OrangeCounty")
plot(OrangeCounty)

Parade2005  Parade Magazine 2005 Earnings Data

Description
US earnings data, as provided in an annual survey of Parade (here from 2005), the Sunday newspaper magazine supplementing the Sunday (or Weekend) edition of many daily newspapers in the USA.

Usage
data("Parade2005")
Format

A data frame containing 130 observations on 5 variables.

- **earnings**  Annual personal earnings.
- **age**  Age in years.
- **gender**  Factor indicating gender.
- **state**  Factor indicating state.
- **celebrity**  Factor. Is the individual a celebrity?

Details

In addition to the four variables provided by Parade (earnings, age, gender, and state), a fifth variable was introduced, the “celebrity factor” (here actors, athletes, TV personalities, politicians, and CEOs are considered celebrities). The data are quite far from a simple random sample, there being substantial oversampling of celebrities.

Source


Examples

```r
## data
data("Parade2005")
attach(Parade2005)
summary(Parade2005)

## bivariate visualizations
plot(density(log(earnings), bw = "SJ"), type = "l", main = "log(earnings)")
rug(log(earnings))
plot(log(earnings) ~ gender, main = "log(earnings)")

## celebrity vs. non-celebrity earnings
noncel <- subset(Parade2005, celebrity == "no")
cel <- subset(Parade2005, celebrity == "yes")
library("ineq")
plot(Lc(noncel$earnings), main = "log(earnings)")
lines(Lc(cel$earnings), lty = 2)
lines(Lc(earnings), lty = 3)
Gini(noncel$earnings)
Gini(cel$earnings)
Gini(earnings)

## detach data
detach(Parade2005)
```
PepperPrice  

Black and White Pepper Prices

Description
Time series of average monthly European spot prices for black and white pepper (fair average quality) in US dollars per ton.

Usage
data("PepperPrice")

Format
A monthly multiple time series from 1973(10) to 1996(4) with 2 variables.

black  spot price for black pepper,
white  spot price for white pepper.

Source
Originally available as an online supplement to Franses (1998). Now available via online complements to Franses, van Dijk and Opschoor (2014).

References

Examples

```r
## data
data("PepperPrice", package = "AER")
plot(PepperPrice, plot.type = "single", col = 1:2)

## package
library("tseries")
library("urca")

## unit root tests
adf.test(log(PepperPrice[, "white"]))
adf.test(diff(log(PepperPrice[, "white"])))
pp.test(log(PepperPrice[, "white"]), type = "Z(t_alpha)")
```
pepper_ers <- ur.ers(log(PepperPrice[, "white"]),
    type = "DF-GLS", model = "const", lag.max = 4)
summary(pepper_ers)

## stationarity tests
kpss.test(log(PepperPrice[, "white"]))

## cointegration
po.test(log(PepperPrice))
pepper_jo <- ca.jo(log(PepperPrice), ecdet = "const", type = "trace")
summary(pepper_jo)
pepper_jo2 <- ca.jo(log(PepperPrice), ecdet = "const", type = "eigen")
summary(pepper_jo2)

---

**PhDPublications**

**Doctoral Publications**

**Description**

Cross-section data on the scientific productivity of PhD students in biochemistry.

**Usage**

```r
data("PhDPublications")
```

**Format**

A data frame containing 915 observations on 6 variables.

- **articles**  Number of articles published during last 3 years of PhD.
- **gender**  factor indicating gender.
- **married**  factor. Is the PhD student married?
- **kids**  Number of children less than 6 years old.
- **prestige**  Prestige of the graduate program.
- **mentor**  Number of articles published by student’s mentor.

**Source**

Online complements to Long (1997).

**References**


Examples

```r
## from Long (1997)
data("PhDPublications")

## Table 8.1, p. 227
summary(PhDPublications)

## Figure 8.2, p. 220
plot(0:10, dpois(0:10, mean(PhDPublications$articles)), type = "b", col = 2, xlab = "Number of articles", ylab = "Probability")
lines(0:10, prop.table(table(PhDPublications$articles))[1:11], type = "b")
legend("topright", c("observed", "predicted"), col = 1:2, lty = rep(1, 2), bty = "n")

## Table 8.2, p. 228
fm_lrm <- lm(log(articles + 0.5) ~ ., data = PhDPublications)
summary(fm_lrm)
-2 * logLik(fm_lrm)
fm_prm <- glm(articles ~ ., data = PhDPublications, family = poisson)
library("MASS")
fm_nbrm <- glm.nb(articles ~ ., data = PhDPublications)

## Table 8.3, p. 246
library("pscl")
fm_zip <- zeroinfl(articles ~ . | ., data = PhDPublications)
fm_zinb <- zeroinfl(articles ~ . | ., data = PhDPublications, dist = "negbin")
```

---

**ProgramEffectiveness  Program Effectiveness Data**

**Description**

Data used to study the effectiveness of a program.

**Usage**

```r
data("ProgramEffectiveness")
```

**Format**

A data frame containing 32 cross-section observations on 4 variables.

- **grade** Factor with levels "increase" and "decrease".
- **average** Grade-point average.
- **testscore** Test score on economics test.
- **participation** Factor. Did the individual participate in the program?
Details

The data are taken from Spencer and Mazzeo (1980) who examined whether a new method of teaching economics significantly influenced performance in later economics courses.

Source

Online complements to Greene (2003).

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003

Examples

data("ProgramEffectiveness")

## Greene (2003), Table 21.1, col. "Probit"
fm_probit <- glm(grade ~ average + testscore + participation,
    data = ProgramEffectiveness, family = binomial(link = "probit"))
summary(fm_probit)

PSID1976

Labor Force Participation Data

Description

Cross-section data originating from the 1976 Panel Study of Income Dynamics (PSID), based on data for the previous year, 1975.

Usage

data("PSID1976")

Format

A data frame containing 753 observations on 21 variables.

participation Factor. Did the individual participate in the labor force in 1975? (This is essentially wage > 0 or hours > 0.)

hours Wife’s hours of work in 1975.
youngkids  Number of children less than 6 years old in household.

oldkids  Number of children between ages 6 and 18 in household.

age  Wife’s age in years.

education  Wife’s education in years.

wage  Wife’s average hourly wage, in 1975 dollars.

repwage  Wife’s wage reported at the time of the 1976 interview (not the same as the 1975 estimated wage). To use the subsample with this wage, one needs to select 1975 workers with participation == "yes", then select only those women with non-zero wage. Only 325 women work in 1975 and have a non-zero wage in 1976.

hhours  Husband’s hours worked in 1975.

hage  Husband’s age in years.

heducation  Husband’s education in years.

hwage  Husband’s wage, in 1975 dollars.

fincome  Family income, in 1975 dollars. (This variable is used to construct the property income variable.)

tax  Marginal tax rate facing the wife, and is taken from published federal tax tables (state and local income taxes are excluded). The taxable income on which this tax rate is calculated includes Social Security, if applicable to wife.

meducation  Wife’s mother’s educational attainment, in years.

feducation  Wife’s father’s educational attainment, in years.

unemp  Unemployment rate in county of residence, in percentage points. (This is taken from bracketed ranges.)

city  Factor. Does the individual live in a large city?

experience  Actual years of wife’s previous labor market experience.

college  Factor. Did the individual attend college?

hcollege  Factor. Did the individual’s husband attend college?

Details

This data set is also known as the Mroz (1987) data.

Warning: Typical applications using these data employ the variable wage (aka earnings in previous versions of the data) as the dependent variable. The variable repwage is the reported wage in a 1976 interview, named RPWG by Greene (2003).

Source

Online complements to Greene (2003). Table F4.1.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm
References


See Also

Greene2003, WinkelmannBoes2009

Examples

```r
## data and transformations
data("PSID1976")
PSID1976$kids <- with(PSID1976, factor((youngkids + oldkids) > 0,
  levels = c(FALSE, TRUE), labels = c("no", "yes")))
PSID1976$nwincome <- with(PSID1976, (fincome - hours * wage)/1000)
PSID1976$partnum <- as.numeric(PSID1976$participation) - 1

###################
## Greene (2003) ##
###################

## Example 4.1, Table 4.2
## (reproduced in Example 7.1, Table 7.1)
gr_lm <- lm(log(hours * wage) ~ age + I(age^2) + education + kids,
  data = PSID1976, subset = participation == "yes")
summary(gr_lm)
vcov(gr_lm)

## Example 4.5
summary(gr_lm)
## or equivalently
gr_lm1 <- lm(log(hours * wage) ~ 1, data = PSID1976, subset = participation == "yes")
anova(gr_lm1, gr_lm)

## Example 21.4, p. 681, and Tab. 21.3, p. 682
gr_probit1 <- glm(participation ~ age + I(age^2) + I(fincome/10000) + education + kids,
  data = PSID1976, family = binomial(link = "probit"))
gr_probit2 <- glm(participation ~ age + I(age^2) + I(fincome/10000) + education,
  data = PSID1976, family = binomial(link = "probit"))
gr_probit3 <- glm(participation ~ kids/(age + I(age^2) + I(fincome/10000) + education),
  data = PSID1976, family = binomial(link = "probit"))
```
## LR test of all coefficients
`lrtest(gr_probit1)`

## Chow-type test
`lrtest(gr_probit2, gr_probit3)`

## equivalently:
`anova(gr_probit2, gr_probit3, test = "Chisq")`

## Table 21.3
`summary(gr_probit1)`

## Example 22.8, Table 22.7, p. 786
`library("sampleSelection")`
`gr_2step <- selection(participation ~ age + I(age^2) + fincome + education + kids, wage ~ experience + I(experience^2) + education + city, data = PSID1976, method = "2step")`
`gr_ml <- selection(participation ~ age + I(age^2) + fincome + education + kids, wage ~ experience + I(experience^2) + education + city, data = PSID1976, method = "ml")`
`gr_ols <- lm(wage ~ experience + I(experience^2) + education + city, data = PSID1976, subset = participation == "yes")`

## NOTE: ML estimates agree with Greene, 5e errata.
## Standard errors are based on the Hessian (here), while Greene has BHHH/OPG.

# Wooldridge (2002) #

## Table 15.1, p. 468
`wl_lpm <- lm(partnum ~ nwincome + education + experience + I(experience^2) + age + youngkids + oldkids, data = PSID1976)`
`wl_logit <- glm(participation ~ nwincome + education + experience + I(experience^2) + age + youngkids + oldkids, family = binomial, data = PSID1976)`
`wl_probit <- glm(participation ~ nwincome + education + experience + I(experience^2) + age + youngkids + oldkids, family = binomial(link = "probit"), data = PSID1976)`

## (same as Altman et al.)
## convenience functions
`pseudoR2 <- function(obj) 1 - as.vector(logLik(obj)/logLik(update(obj, . ~ 1)))`
`misclass <- function(obj) 1 - sum(diag(prop.table(table(model.response(model.frame(obj)), round(fitted(obj))))))`

`coeftest(wl_logit)`
`logLik(wl_logit)`
`misclass(wl_logit)`
`pseudoR2(wl_logit)`

`coeftest(wl_probit)`
`logLik(wl_probit)`
`misclass(wl_probit)`
`pseudoR2(wl_probit)`

## Table 16.2, p. 528
`form <- hours ~ nwincome + education + experience + I(experience^2) + age + youngkids + oldkids`
wl_ols <- lm(form, data = PSID1976)
w_l_tobit <- tobit(form, data = PSID1976)
summary(wl_ols)
summary(w_l_tobit)

# McCullough (2004) #

# p. 203
mc_probit <- glm(participation ~ nwincome + education + experience + I(experience^2) + age + youngkids + oldkids, family = binomial(link = "probit"), data = PSID1976)
mc_tobit <- tobit(hours ~ nwincome + education + experience + I(experience^2) + age + youngkids + oldkids, data = PSID1976)
coeftest(mc_probit)
coeftest(mc_tobit)
coeftest(mc_tobit, vcov = vcovOPG)
Details

PSID1982 is the cross-section for the year 1982 taken from a larger panel data set PSID7682 for the years 1976–1982, originating from Cornwell and Rupert (1988). Baltagi (2002) just uses the 1982 cross-section; hence PSID1982 is available as a standalone data set because it was included in AER prior to the availability of the full PSID7682 panel version.

Source

The data is from Baltagi (2002).

References


See Also

PSID7682, Baltagi2002

Examples

data("PSID1982")
plot(density(PSID1982$wage, bw = "SJ"))

## Baltagi (2002), Table 4.1
earn_lm <- lm(log(wage) ~ . + I(experience^2), data = PSID1982)
summary(earn_lm)

## Baltagi (2002), Table 13.1
union_lpm <- lm(I(as.numeric(union) - 1) ~ . - wage, data = PSID1982)
union_probit <- glm(union ~ . - wage, data = PSID1982, family = binomial(link = "probit"))
union_logit <- glm(union ~ . - wage, data = PSID1982, family = binomial)
## probit OK, logit and LPM rather different.

Description


Usage

data("PSID7682")
Format

A data frame containing 7 annual observations on 12 variables for 595 individuals.

- **experience** Years of full-time work experience.
- **weeks** Weeks worked.
- **occupation** factor. Is the individual a white-collar ("white") or blue-collar ("blue") worker?
- **industry** factor. Does the individual work in a manufacturing industry?
- **south** factor. Does the individual reside in the South?
- **smsa** factor. Does the individual reside in a SMSA (standard metropolitan statistical area)?
- **married** factor. Is the individual married?
- **gender** factor indicating gender.
- **union** factor. Is the individual’s wage set by a union contract?
- **education** Years of education.
- **ethnicity** factor indicating ethnicity. Is the individual African-American ("afam") or not ("other")?
- **wage** Wage.
- **year** factor indicating year.
- **id** factor indicating individual subject ID.

Details

The data were originally analyzed by Cornwell and Rupert (1988) and employed for assessing various instrumental-variable estimators for panel models (including the Hausman-Taylor model). Baltagi and Khanti-Akom (1990) reanalyzed the data, made corrections to the data and also suggest modeling with a different set of instruments.

PSID7682 is the version of the data as provided by Baltagi (2005), or Greene (2008).

Baltagi (2002) just uses the cross-section for the year 1982, i.e., subset(PSID7682, year == "1982"). This is also available as a standalone data set PSID1982 because it was included in AER prior to the availability of the full PSID7682 panel version.

Source

Online complements to Baltagi (2005):

http://www.wiley.com/legacy/wileychi/baltagi3e/data_sets.html

Also provided in the online complements to Greene (2008), Table F9.1.


References


RecreationDemand


See Also
PSID1982, Baltagi2002

Examples

```r
data("PSID7682")
library("plm")
psid <- pdata.frame(PSID7682, c("id", "year"))

## Baltagi & Khanti-Akom, Table I, column "HT"
## original Cornwell & Rupert choice of exogenous variables
psid_ht1 <- plm(log(wage) ~ weeks + south + smsa + married +
experience + I(experience^2) + occupation + industry + union + gender + ethnicity + education |
weeks + south + smsa + married + gender + ethnicity,
data = psid, model = "ht")

## Baltagi & Khanti-Akom, Table II, column "HT"
## alternative choice of exogenous variables
psid_ht2 <- plm(log(wage) ~ occupation + south + smsa + industry +
experience + I(experience^2) + weeks + married + union + gender + ethnicity + education |
occupation + south + smsa + industry + gender + ethnicity,
data = psid, model = "ht")

## Baltagi & Khanti-Akom, Table III, column "HT"
## original choice of exogenous variables + time dummies
## (see also Baltagi, 2001, Table 7.1)
psid$time <- psid$year
psid_ht3 <- plm(log(wage) ~ weeks + south + smsa + married + experience + I(experience^2) +
occupation + industry + union + gender + ethnicity + education + time |
weeks + south + smsa + married + gender + ethnicity + time,
data = psid, model = "ht")
```

RecreationDemand  Recreation Demand Data

Description

Cross-section data on the number of recreational boating trips to Lake Somerville, Texas, in 1980, based on a survey administered to 2,000 registered leisure boat owners in 23 counties in eastern Texas.
Usage

```r
data("RecreationDemand")
```

Format

A data frame containing 659 observations on 8 variables.

- **trips**: Number of recreational boating trips.
- **quality**: Facility’s subjective quality ranking on a scale of 1 to 5.
- **ski**: factor. Was the individual engaged in water-skiing at the lake?
- **income**: Annual household income of the respondent (in 1,000 USD).
- **userfee**: factor. Did the individual pay an annual user fee at Lake Somerville?
- **costC**: Expenditure when visiting Lake Conroe (in USD).
- **costS**: Expenditure when visiting Lake Somerville (in USD).
- **costH**: Expenditure when visiting Lake Houston (in USD).

Details

According to the original source (Seller, Stoll and Chavas, 1985, p. 168), the quality rating is on a scale from 1 to 5 and gives 0 for those who had not visited the lake. This explains the remarkably low mean for this variable, but also suggests that its treatment in various more recent publications is far from ideal. For consistency with other sources we handle the variable as a numerical variable, including the zeros.

Source

http://www.amstat.org/publications/jbes/upload/index.cfm?fuseaction=ViewArticles&pub=JBES&issue=96-4-OCT

References


See Also

CameronTrivedi1998
data("RecreationDemand")

## Poisson model:
## Cameron and Trivedi (1998), Table 6.11
## Ozuna and Gomez (1995), Table 2, col. 3
fm_pois <- glm(trips ~ ., data = RecreationDemand, family = poisson)
summary(fm_pois)
logLik(fm_pois)
coeftest(fm_pois, vcov = sandwich)

## Negbin model:
## Cameron and Trivedi (1998), Table 6.11
## Ozuna and Gomez (1995), Table 2, col. 5
library("MASS")
fm_nb <- glm.nb(trips ~ ., data = RecreationDemand)
coeftest(fm_nb, vcov = vcovOPG)

## ZIP model:
## Cameron and Trivedi (1998), Table 6.11
library("pscl")
fm_zip <- zeroinfl(trips ~ . | quality + income, data = RecreationDemand)
summary(fm_zip)

## Hurdle models
## Cameron and Trivedi (1998), Table 6.13
## poisson-poisson
fm_hp <- hurdle(trips ~ ., data = RecreationDemand, dist = "poisson", zero = "poisson")
## negbin-negbin
fm_hnb <- hurdle(trips ~ ., data = RecreationDemand, dist = "negbin", zero = "negbin")
## binom-negbin == geo-negbin
fm_hgnb <- hurdle(trips ~ ., data = RecreationDemand, dist = "negbin")

## Note: quasi-complete separation
with(RecreationDemand, table(trips > 0, userfee))

---

**ResumeNames**

*Are Emily and Greg More Employable Than Lakisha and Jamal?*

---

**Description**

Cross-section data about resume, call-back and employer information for 4,870 fictitious resumes.

**Usage**

data("ResumeNames")
ResumeNames

Format

A data frame containing 4,870 observations on 27 variables.

name  factor indicating applicant’s first name.
gender  factor indicating gender.
etnicity  factor indicating ethnicity (i.e., Caucasian-sounding vs. African-American sounding first name).
quality  factor indicating quality of resume.
call  factor. Was the applicant called back?
city  factor indicating city: Boston or Chicago.
jobs  number of jobs listed on resume.
experience  number of years of work experience on the resume.
honors  factor. Did the resume mention some honors?
volunteer  factor. Did the resume mention some volunteering experience?
military  factor. Does the applicant have military experience?
holes  factor. Does the resume have some employment holes?
school  factor. Does the resume mention some work experience while at school?
email  factor. Was the e-mail address on the applicant’s resume?
computer  factor. Does the resume mention some computer skills?
special  factor. Does the resume mention some special skills?
college  factor. Does the applicant have a college degree or more?
minimum  factor indicating minimum experience requirement of the employer.
equal  factor. Is the employer EOE (equal opportunity employment)?
wanted  factor indicating type of position wanted by employer.
requirements  factor. Does the ad mention some requirement for the job?
reqexp  factor. Does the ad mention some experience requirement?
reqcomm  factor. Does the ad mention some communication skills requirement?
reqeduc  factor. Does the ad mention some educational requirement?
reqcomp  factor. Does the ad mention some computer skills requirement?
reqorg  factor. Does the ad mention some organizational skills requirement?
industry  factor indicating type of employer industry.

Details

Cross-section data about resume, call-back and employer information for 4,870 fictitious resumes sent in response to employment advertisements in Chicago and Boston in 2001, in a randomized controlled experiment conducted by Bertrand and Mullainathan (2004). The resumes contained information concerning the ethnicity of the applicant. Because ethnicity is not typically included on a resume, resumes were differentiated on the basis of so-called “Caucasian sounding names” (such as Emily Walsh or Gregory Baker) and “African American sounding names” (such as Lakisha Washington or Jamal Jones). A large collection of fictitious resumes were created and the presupposed ethnicity (based on the sound of the name) was randomly assigned to each resume. These resumes were sent to prospective employers to see which resumes generated a phone call from the prospective employer.
**ShipAccidents**

**Source**

Online complements to Stock and Watson (2007).

**References**


**See Also**

StockWatson2007

**Examples**

```r
data("ResumeNames")
summary(ResumeNames)
prop.table(xtabs(~ ethnicity + call, data = ResumeNames), 1)
```

<table>
<thead>
<tr>
<th>ShipAccidents</th>
<th>Ship Accidents</th>
</tr>
</thead>
</table>

**Description**

Data on ship accidents.

**Usage**

```r
data("ShipAccidents")
```

**Format**

A data frame containing 40 observations on 5 ship types in 4 vintages and 2 service periods.

- **type** factor with levels "A" to "E" for the different ship types,
- **construction** factor with levels "1960-64", "1965-69", "1970-74", "1975-79" for the periods of construction,
- **operation** factor with levels "1960-74", "1975-79" for the periods of operation,
- **service** aggregate months of service,
- **incidents** number of damage incidents.
Details

The data are from McCullagh and Nelder (1989, p. 205, Table 6.2) and were also used by Greene (2003, Ch. 21), see below.

There are five ships (observations 7, 15, 23, 31, 39) with an operation period before the construction period, hence the variables service and incidents are necessarily 0. An additional observation (34) has entries representing accidentally empty cells (see McCullagh and Nelder, 1989, p. 205).

It is a bit unclear what exactly the above means. In any case, the models are fit only to those observations with service > 0.

Source

Online complements to Greene (2003).

https://pages.stern.nyu.edu/~wgreene/Text.Tables/tablelist5.htm

References


See Also

Greene2003

Examples

```r
data("ShipAccidents")
sa <- subset(ShipAccidents, service > 0)

## Greene (2003), Table 21.20
## (see also McCullagh and Nelder, 1989, Table 6.3)
sa_full <- glm(incidents ~ type + construction + operation, family = poisson,
               data = sa, offset = log(service))
sa_notype <- glm(incidents ~ construction + operation, family = poisson,
                 data = sa, offset = log(service))
sa_noperiod <- glm(incidents ~ type + operation, family = poisson,
                   data = sa, offset = log(service))

## model comparison
anova(sa_full, sa_notype, test = "Chisq")
anova(sa_full, sa_noperiod, test = "Chisq")

## test for overdispersion
dispersiontest(sa_full)
dispersiontest(sa_full, trafo = 2)
```
Description

Statewide production data for primary metals industry (SIC 33).

Usage

data("SIC33")

Format

A data frame containing 27 observations on 3 variables.

output  Value added.
labor   Labor input.
capital Capital stock.

Source

Online complements to Greene (2003). Table F6.1.
https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003

Examples

data("SIC33", package = "AER")

## Example 6.2 in Greene (2003)
## Translog model
fm_t1 <- lm(output ~ labor + capital + I(0.5 * labor^2) + I(0.5 * capital^2) + I(labor * capital),
data = log(SIC33))

## Cobb-Douglas model
fm_cb <- lm(output ~ labor + capital, data = log(SIC33))

## Table 6.2 in Greene (2003)
deviance(fm_t1)
deviance(fm_cb)
summary(fm_t1)
summary(fm_cb)
vcov(fm_tl)
vcov(fm_cb)

## Cobb-Douglas vs. Translog model
anova(fm_cb, fm_tl)
## hypothesis of constant returns
linearHypothesis(fm_cb, "labor + capital = 1")

## 3D Visualization
library("scatterplot3d")
s3d <- scatterplot3d(log(SIC33)[,c(2, 3, 1)], pch = 16)
s3d$plane3d(fm_cb, lty.box = "solid", col = 4)

## Interactive 3D Visualization
if(require("rgl")) {
x <- log(SIC33)[,2]
y <- log(SIC33)[,3]
z <- log(SIC33)[,1]
plot3d(x, y, z, type = "s", col = "gray", radius = 0.1)
x <- seq(4.5, 7.5, by = 0.5)
y <- seq(5.5, 10, by = 0.5)
z <- outer(x, y, function(x, y) predict(fm_cb, data.frame(labor = x, capital = y)))
surface3d(x, y, z, color = "blue", alpha = 0.5, shininess = 128)
}

---

SmokeBan  

Do Workplace Smoking Bans Reduce Smoking?

Description

Estimation of the effect of workplace smoking bans on smoking of indoor workers.

Usage

data("SmokeBan")

Format

A data frame containing 10,000 observations on 7 variables.

- **smoker** factor. Is the individual a current smoker?
- **ban** factor. Is there a work area smoking ban?
- **age** age in years.
- **education** factor indicating highest education level attained: high school (hs) drop out, high school graduate, some college, college graduate, master's degree (or higher).
- **afam** factor. Is the individual African-American?
- **hispanic** factor. Is the individual Hispanic?
- **gender** factor indicating gender.
Details

SmokeBank is a cross-sectional data set with observations on 10,000 indoor workers, which is a subset of a 18,090-observation data set collected as part of the National Health Interview Survey in 1991 and then again (with different respondents) in 1993. The data set contains information on whether individuals were, or were not, subject to a workplace smoking ban, whether or not the individuals smoked and other individual characteristics.

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

```r
data("SmokeBan")

## proportion of non-smokers increases with education
plot(smoker ~ education, data = SmokeBan)

## proportion of non-smokers constant over age
plot(smoker ~ age, data = SmokeBan)
```

---

**SportsCards**  
*Endowment Effect for Sports Cards*

Description

Trading sports cards: Does ownership increase the value of goods to consumers?

Usage

```r
data("SportsCards")
```
Format

A data frame containing 148 observations on 9 variables.

- **good** factor. Was the individual given good A or B (see below)?
- **dealer** factor. Was the individual a dealer?
- **permonth** number of trades per month reported by the individual.
- **years** number of years that the individual has been trading.
- **income** factor indicating income group (in 1000 USD).
- **gender** factor indicating gender.
- **education** factor indicating highest level of education (8th grade or less, high school, 2-year college, other post-high school, 4-year college or graduate school).
- **age** age in years.
- **trade** factor. Did the individual trade the good he was given for the other good?

Details

SportsCards contains data from 148 randomly selected traders who attended a trading card show in Orlando, Florida, in 1998. Traders were randomly given one of two sports collectables, say good A or good B, that had approximately equal market value. Those receiving good A were then given the option of trading good A for good B with the experimenter; those receiving good B were given the option of trading good B for good A with the experimenter. Good A was a ticket stub from the game that Cal Ripken Jr. set the record for consecutive games played, and Good B was a souvenir from the game that Nolan Ryan won his 300th game.

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

data("SportsCards")
summary(SportsCards)

plot(trade ~ permonth, data = SportsCards, breaks = c(0, 5, 10, 20, 30, 70))
plot(trade ~ years, data = SportsCards, breaks = c(0, 5, 10, 20, 60))
Description

The Project STAR public access data set, assessing the effect of reducing class size on test scores in the early grades.

Usage

data("STAR")

Format

A data frame containing 11,598 observations on 47 variables.

- **gender**: factor indicating student's gender.
- **ethnicity**: factor indicating student's ethnicity with levels "cauc" (Caucasian), "afam" (African-American), "asian" (Asian), "hispanic" (Hispanic), "amindian" (American-Indian) or "other".
- **birth**: student's birth quarter (of class yearqtr).
- **stark**: factor indicating the STAR class type in kindergarten: regular, small, or regular-with-aide. NA indicates that no STAR class was attended.
- **star1**: factor indicating the STAR class type in 1st grade: regular, small, or regular-with-aide. NA indicates that no STAR class was attended.
- **star2**: factor indicating the STAR class type in 2nd grade: regular, small, or regular-with-aide. NA indicates that no STAR class was attended.
- **star3**: factor indicating the STAR class type in 3rd grade: regular, small, or regular-with-aide. NA indicates that no STAR class was attended.
- **readk**: total reading scaled score in kindergarten.
- **read1**: total reading scaled score in 1st grade.
- **read2**: total reading scaled score in 2nd grade.
- **read3**: total reading scaled score in 3rd grade.
- **mathk**: total math scaled score in kindergarten.
- **math1**: total math scaled score in 1st grade.
- **math2**: total math scaled score in 2nd grade.
- **math3**: total math scaled score in 3rd grade.
- **lunchk**: factor indicating whether the student qualified for free lunch in kindergarten.
- **lunch1**: factor indicating whether the student qualified for free lunch in 1st grade.
- **lunch2**: factor indicating whether the student qualified for free lunch in 2nd grade.
- **lunch3**: factor indicating whether the student qualified for free lunch in 3rd grade.
- **schoolk**: factor indicating school type in kindergarten: "inner-city", "suburban", "rural" or "urban".
school1 factor indicating school type in 1st grade: "inner-city", "suburban", "rural" or "urban".
school2 factor indicating school type in 2nd grade: "inner-city", "suburban", "rural" or "urban".
school3 factor indicating school type in 3rd grade: "inner-city", "suburban", "rural" or "urban".
degree factor indicating highest degree of kindergarten teacher: "bachelor", "master", "specialist", or "master+".
degree1 factor indicating highest degree of 1st grade teacher: "bachelor", "master", "specialist", or "phd".
degree2 factor indicating highest degree of 2nd grade teacher: "bachelor", "master", "specialist", or "phd".
degree3 factor indicating highest degree of 3rd grade teacher: "bachelor", "master", "specialist", or "phd".
ladder factor indicating teacher’s career ladder level in kindergarten: "level1", "level2", "level3", "apprentice", "probation" or "pending".
ladder1 factor indicating teacher’s career ladder level in 1st grade: "level1", "level2", "level3", "apprentice", "probation" or "noladder".
ladder2 factor indicating teacher’s career ladder level in 2nd grade: "level1", "level2", "level3", "apprentice", "probation" or "noladder".
ladder3 factor indicating teacher’s career ladder level in 3rd grade: "level1", "level2", "level3", "apprentice", "probation" or "noladder".
experience factor years of teacher’s total teaching experience in kindergarten.
experience1 years of teacher’s total teaching experience in 1st grade.
experience2 years of teacher’s total teaching experience in 2nd grade.
experience3 years of teacher’s total teaching experience in 3rd grade.
tethnicity factor indicating teacher’s ethnicity in kindergarten with levels "cauc" (Caucasian) or "afam" (African-American).
tethnicity1 factor indicating teacher’s ethnicity in 1st grade with levels "cauc" (Caucasian) or "afam" (African-American).
tethnicity2 factor indicating teacher’s ethnicity in 2nd grade with levels "cauc" (Caucasian) or "afam" (African-American).
tethnicity3 factor indicating teacher’s ethnicity in 3rd grade with levels "cauc" (Caucasian), "afam" (African-American), or "asian" (Asian).
system factor indicating school system ID in kindergarten.
system1 factor indicating school system ID in 1st grade.
system2 factor indicating school system ID in 2nd grade.
system3 factor indicating school system ID in 3rd grade.
schoolid factor indicating school ID in kindergarten.
schoolid1 factor indicating school ID in 1st grade.
schoolid2 factor indicating school ID in 2nd grade.
schoolid3 factor indicating school ID in 3rd grade.
Details

Project STAR (Student/Teacher Achievement Ratio) was a four-year longitudinal class-size study funded by the Tennessee General Assembly and conducted in the late 1980s by the State Department of Education. Over 7,000 students in 79 schools were randomly assigned into one of three interventions: small class (13 to 17 students per teacher), regular class (22 to 25 students per teacher), and regular-with-aide class (22 to 25 students with a full-time teacher’s aide). Classroom teachers were also randomly assigned to the classes they would teach. The interventions were initiated as the students entered school in kindergarten and continued through third grade.

The Project STAR public access data set contains data on test scores, treatment groups, and student and teacher characteristics for the four years of the experiment, from academic year 1985–1986 to academic year 1988–1989. The test score data analyzed in this chapter are the sum of the scores on the math and reading portion of the Stanford Achievement Test.

Stock and Watson (2007) obtained the data set from the Project STAR Web site.

The data is provided in wide format. Reshaping it into long format is illustrated below. Note that the levels of the degree, ladder and tetnicity variables differ slightly between kindergarten and higher grades.

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

data("STAR")

## Stock and Watson, p. 488
fmk <- lm(I(readk + mathk) ~ stark, data = STAR)
fml <- lm(I(read1 + math1) ~ star1, data = STAR)
fm2 <- lm(I(read2 + math2) ~ star2, data = STAR)
fm3 <- lm(I(read3 + math3) ~ star3, data = STAR)

coeftest(fm3, vcov = sandwich)
plot(I(read3 + math3) ~ star3, data = STAR)

## Stock and Watson, p. 489
fmke <- lm(I(readk + mathk) ~ stark + experiencek, data = STAR)
coeftest(fmke, vcov = sandwich)

## reshape data from wide into long format
## 1. variables and their levels
nam <- c("star", "read", "math", "lunch", "school", "degree", "ladder", "experience", "tethnicity", "system", "schoolid")
lev <- c("k", "1", "2", "3")

## 2. reshaping
star <- reshape(STAR, idvar = "id", ids = row.names(STAR),
times = lev, timevar = "grade", direction = "long",
varying = lapply(nam, function(x) paste(x, lev, sep = "")))

## 3. improve variable names and type
names(star)[5:15] <- nam
star$id <- factor(star$id)
star$grade <- factor(star$grade, levels = lev, labels = c("kindergarten", "1st", "2nd", "3rd"))
rm(nam, lev)

## fit a single model nested in grade (equivalent to fmk, fm1, fm2, fmk)
fm <- lm(I(read + math) ~ 0 + grade/star, data = star)
coeftest(fm, vcov = sandwich)

## visualization
library("lattice")
bwplot(I(read + math) ~ star | grade, data = star)

### Examples

```
# Current Population Survey
```
# p. 165

data("CPSSWEducation", package = "AER")
plot(earnings ~ education, data = CPSSWEducation)
fm <- lm(earnings ~ education, data = CPSSWEducation)
coeftest(fm, vcov = sandwich)
abline(fm)

# California test scores

## data and transformations

data("CASchools", package = "AER")
CASchools <- transform(CASchools,
    stratio = students/teachers,
    score = (math + read)/2)

# p. 152

fm1 <- lm(score ~ stratio, data = CASchools)
coeftest(fm1, vcov = sandwich)

# p. 159

fm2 <- lm(score ~ I(stratio < 20), data = CASchools)

# p. 199

fm3 <- lm(score ~ stratio + english, data = CASchools)

# p. 224

fm4 <- lm(score ~ stratio + expenditure + english, data = CASchools)

# Table 7.1, p. 242 (numbers refer to columns)

fmc3 <- lm(score ~ stratio + english + lunch, data = CASchools)
fmc4 <- lm(score ~ stratio + english + calworks, data = CASchools)
fmc5 <- lm(score ~ stratio + english + lunch + calworks, data = CASchools)

# Equation 8.2, p. 258

fmquad <- lm(score ~ income + I(income^2), data = CASchools)

# Equation 8.11, p. 266

fmcub <- lm(score ~ income + I(income^2) + I(income^3), data = CASchools)

# Equation 8.23, p. 272

fmloglog <- lm(log(score) ~ log(income), data = CASchools)

# Equation 8.24, p. 274

fmloglin <- lm(log(score) ~ income, data = CASchools)

# Equation 8.26, p. 275

fmlinlogcub <- lm(score ~ log(income) + I(log(income)^2) + I(log(income)^3),
    data = CASchools)

# Table 8.3, p. 292 (numbers refer to columns)

fmc2 <- lm(score ~ stratio + english + lunch + log(income), data = CASchools)
fmc7 <- lm(score ~ stratio + I(stratio^2) + I(stratio^3) + english + lunch + log(income),
    data = CASchools)
# Economics journal Subscriptions

```
data("Journals", package = "AER")
journals <- Journals[, c("subs", "price")]
journals$citeprice <- Journals$price/Journals$citations
journals$age <- 2000 - Journals$foundingyear
journals$chars <- Journals$charpp*Journals$pages/10^6

## Figure 8.9 (a) and (b)
plot(subs ~ citeprice, data = journals, pch = 19)
plot(log(subs) ~ log(citeprice), data = journals, pch = 19)
fm1 <- lm(log(subs) ~ log(citeprice), data = journals)
abline(fm1)

## Table 8.2, use HC1 for comparability with Stata
fm1 <- lm(subs ~ citeprice, data = log(journals))
fm2 <- lm(subs ~ citeprice + age + chars, data = log(journals))
fm3 <- lm(subs ~ citeprice + I(citeprice^2) + I(citeprice^3) +
         age + I(age * citeprice) + chars, data = log(journals))
fm4 <- lm(subs ~ citeprice + age + I(age * citeprice) + chars, data = log(journals))
coeftest(fm1, vcov = vcovHC(fm1, type = "HC1"))
coeftest(fm2, vcov = vcovHC(fm2, type = "HC1"))
coeftest(fm3, vcov = vcovHC(fm3, type = "HC1"))
coeftest(fm4, vcov = vcovHC(fm4, type = "HC1"))
waldtest(fm3, fm4, vcov = vcovHC(fm3, type = "HC1"))
```

# Massachusetts test scores

```
## compare Massachusetts with California

```
```
MASchools <- transform(MASchools, higheng = english > median(english))
fm1 <- lm(score4 ~ stratio, data = MASchools)
fm2 <- lm(score4 ~ stratio + english + lunch + log(income), data = MASchools)
fm3 <- lm(score4 ~ stratio + english + lunch + income + I(income^2) + I(income^3),
data = MASchools)
fm4 <- lm(score4 ~ stratio + I(stratio^2) + I(stratio^3) + english + lunch +
income + I(income^2) + I(income^3), data = MASchools)
fm5 <- lm(score4 ~ stratio + higheng + I(higheng * stratio) + lunch +
income + I(income^2) + I(income^3), data = MASchools)
fm6 <- lm(score4 ~ stratio + lunch + income + I(income^2) + I(income^3),
data = MASchools)

## for comparability with Stata use HC1 below
coeftest(fm1, vcov = vcovHC(fm1, type = "HC1"))
coeftest(fm2, vcov = vcovHC(fm2, type = "HC1"))
coeftest(fm3, vcov = vcovHC(fm3, type = "HC1"))
coeftest(fm4, vcov = vcovHC(fm4, type = "HC1"))
coeftest(fm5, vcov = vcovHC(fm5, type = "HC1"))
coeftest(fm6, vcov = vcovHC(fm6, type = "HC1"))

## Testing exclusion of groups of variables
fm3r <- update(fm3, . ~ . - I(income^2) - I(income^3))
waldtest(fm3, fm3r, vcov = vcovHC(fm3, type = "HC1"))

fm4r_str1 <- update(fm4, . ~ . - stratio - I(stratio^2) - I(stratio^3))
waldtest(fm4, fm4r_str1, vcov = vcovHC(fm4, type = "HC1"))
fm4r_str2 <- update(fm4, . ~ . - I(stratio^2) - I(stratio^3))
waldtest(fm4, fm4r_str2, vcov = vcovHC(fm4, type = "HC1"))
fm4r_inc <- update(fm4, . ~ . - I(income^2) - I(income^3))
waldtest(fm4, fm4r_inc, vcov = vcovHC(fm4, type = "HC1"))

fm5r_str <- update(fm5, . ~ . - stratio - I(higheng * stratio))
waldtest(fm5, fm5r_str, vcov = vcovHC(fm5, type = "HC1"))
fm5r_inc <- update(fm5, . ~ . - I(income^2) - I(income^3))
waldtest(fm5, fm5r_inc, vcov = vcovHC(fm5, type = "HC1"))
fm5r_high <- update(fm5, . ~ . - higheng - I(higheng * stratio))
waldtest(fm5, fm5r_high, vcov = vcovHC(fm5, type = "HC1"))
fm6r_inc <- update(fm6, . ~ . - I(income^2) - I(income^3))
waldtest(fm6, fm6r_inc, vcov = vcovHC(fm6, type = "HC1"))

##########################################################################
## Home mortgage disclosure act ##
##########################################################################

## data
data("HMDA", package = "AER")

## 11.1, 11.3, 11.7, 11.8 and 11.10, pp. 387--395
fm1 <- lm(I(as.numeric(deny) - 1) ~ pirat, data = HMDA)
fm2 <- lm(I(as.numeric(deny) - 1) ~ pirat + afam, data = HMDA)
fm3 <- glm(deny ~ pirat, family = binomial(link = "probit"), data = HMDA)
### Table 11.1, p. 401

- mean(HMDA$pirat)
- mean(HMDA$hirat)
- mean(HMDA$lvrat)
- mean(as.numeric(HMDA$chist))
- mean(as.numeric(HMDA$mhist))
- mean(as.numeric(HMDA$phist)-1)
- prop.table(table(HMDA$insurance))
- prop.table(table(HMDA$selfemp))
- prop.table(table(HMDA$single))
- prop.table(table(HMDA$hschool))
- mean(HMDA$unemp)
- prop.table(table(HMDA$condomin))
- prop.table(table(HMDA$afam))
- prop.table(table(HMDA$deny))

### Table 11.2, pp. 403--404, numbers refer to columns

HMDA$lvrat <- factor(ifelse(HMDA$lvrat < 0.8, "low", ifelse(HMDA$lvrat >= 0.8 & HMDA$lvrat <= 0.95, "medium", "high")), levels = c("low", "medium", "high"))

HMDA$mhist <- as.numeric(HMDA$mhist)
HMDA$chist <- as.numeric(HMDA$chist)

fm1 <- lm(I(as.numeric(deny) - 1) ~ afam + pirat + hirat + lvrat + chist + mhist + phist + insurance + selfemp, data = HMDA)

fm2 <- glm(deny ~ afam + pirat + hirat + lvrat + chist + mhist + phist + insurance + selfemp, family = binomial, data = HMDA)

fm3 <- glm(deny ~ afam + pirat + hirat + lvrat + chist + mhist + phist + insurance + selfemp + single + hschool + unemp, family = binomial(link = "probit"), data = HMDA)

fm4 <- glm(deny ~ afam + pirat + hirat + lvrat + chist + mhist + phist + insurance + selfemp + single + hschool + unemp + condomin + I(chist==3) + I(chist==4) + I(chist==5) + I(chist==6), family = binomial(link = "probit"), data = HMDA)

fm5 <- glm(deny ~ afam + pirat + hirat + lvrat + chist + mhist + phist + insurance + selfemp + single + hschool + unemp + condomin + I(mhist==3) + I(mhist==4) + I(chist==3) + I(chist==4) + I(chist==5) + I(chist==6), family = binomial(link = "probit"), data = HMDA)

fm6 <- glm(deny ~ afam * (pirat + hirat) + lvrat + chist + mhist + phist + insurance + selfemp + single + hschool + unemp, family = binomial(link = "probit"), data = HMDA)

coeftest(fm1, vcov = sandwich)

waldtest(fm4, fm4r, vcov = sandwich)

waldtest(fm5, fm5r, vcov = sandwich)

waldtest(fm6, fm6r, vcov = sandwich)

waldtest(fm5, fm5r2, vcov = sandwich)
fm6r2 <- update(fm6, . ~ . - afam * (pirat + hirat) + pirat + hirat)
waldtest(fm6, fm6r2, vcov = sandwich)

fm6r3 <- update(fm6, . ~ . - afam * (pirat + hirat) + pirat + hirat + afam)
waldtest(fm6, fm6r3, vcov = sandwich)

# Shooting down the "More Guns Less Crime" hypothesis#

## data
data("Guns", package = "AER")

## Empirical Exercise 10.1
fm1 <- lm(log(violent) ~ law, data = Guns)
fm2 <- lm(log(violent) ~ law + prisoners + density + income + population + afam + cauc + male, data = Guns)
fm3 <- lm(log(violent) ~ law + prisoners + density + income + population + afam + cauc + male + state, data = Guns)
fm4 <- lm(log(violent) ~ law + prisoners + density + income + population + afam + cauc + male + state + year, data = Guns)
coeftest(fm1, vcov = sandwich)
coeftest(fm2, vcov = sandwich)
printCoefmat(coeftest(fm3, vcov = sandwich)[1:9,])
printCoefmat(coeftest(fm4, vcov = sandwich)[1:9,])

# US traffic fatalities#

## data from Stock and Watson (2007)
data("Fatalities", package = "AER")
Fatalities <- transform(Fatalities,
  frate = fatal/pop * 10000,
  drinkagec = relevel(cut(drinkage, breaks = 18:22, include.lowest = TRUE, right = FALSE), ref = 4),
  punish = factor(jail == "yes" | service == "yes", labels = c("no", "yes"))
)

## plm package
library("plm")

## for comparability with Stata we use HC1 below
## p. 351, Eq. (10.2)
f1982 <- subset(Fatalities, year == "1982")
fm_1982 <- lm(frate ~ beertax, data = f1982)
coeftest(fm_1982, vcov = vcovHC(fm_1982, type = "HC1"))

## p. 353, Eq. (10.3)
f1988 <- subset(Fatalities, year == "1988")
fm_1988 <- lm(frate ~ beertax, data = f1988)
coeftest(fm_1988, vcov = vcovHC(fm_1988, type = "HC1"))

## pp. 355, Eq. (10.8)
fm_diff <- lm(I(f1988$frate - f1982$frate) - I(f1988$beertax - f1982$beertax))
coeftest(fm_diff, vcov = vcovHC(fm_diff, type = "HC1"))

## pp. 360, Eq. (10.15)
## (1) via formula
fm_sfe <- lm(frate ~ beertax + state - 1, data = Fatalities)
## (2) by hand
fat <- with(Fatalities,
data.frame(frates = frate - ave(frate, state),
   beertaxs = beertax - ave(beertax, state)))
fm_sfe2 <- lm(frates ~ beertaxs - 1, data = fat)
## (3) via plm()
fm_sfe3 <- plm(frate ~ beertax, data = Fatalities,
   index = c("state", "year"), model = "within")
coeftest(fm_sfe, vcov = vcovHC(fm_sfe, type = "HC1"))[1,]
coeftest(fm_sfe2, vcov = vcovHC(fm_sfe2, type = "HC1"))[1,]
coeftest(fm_sfe3, vcov = vcovHC(fm_sfe3, type = "HC1", method = "white1"))[1,]

## pp. 363, Eq. (10.21)
## via lm()
fm_stfe <- lm(frate ~ beertax + state + year - 1, data = Fatalities)
coeftest(fm_stfe, vcov = vcovHC(fm_stfe, type = "HC1"))[1,]
## via plm()
fm_stfe2 <- plm(frate ~ beertax, data = Fatalities,
   index = c("state", "year"), model = "within", effect = "twoways")
coeftest(fm_stfe2, vcov = vcovHC)[# different

## p. 368, Table 10.1, numbers refer to cols.
fml <- plm(frate ~ beertax, data = Fatalities, index = c("state", "year"),
   model = "pooling")
fm2 <- plm(frate ~ beertax, data = Fatalities, index = c("state", "year"),
   model = "within")
fm3 <- plm(frate ~ beertax, data = Fatalities, index = c("state", "year"),
   model = "within", effect = "twoways")
fm4 <- plm(frate ~ beertax + drinkagec + jail + service + miles + unemp + log(income),
   data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
fm5 <- plm(frate ~ beertax + drinkagec + jail + service + miles,
   data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
fm6 <- plm(frate ~ beertax + drinkagec + punishment + miles + unemp + log(income),
   data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
fm7 <- plm(frate ~ beertax + drinkagec + jail + service + miles + unemp + log(income),
data = Fatalities, index = c("state", "year"), model = "within", effect = "twoways")
## summaries not too close, s.e.s generally too small
coeftest(fm1, vcov = vcovHC)
coeftest(fm2, vcov = vcovHC)
coeftest(fm3, vcov = vcovHC)
coeftest(fm4, vcov = vcovHC)
coeftest(fm5, vcov = vcovHC)
coeftest(fm6, vcov = vcovHC)
coeftest(fm7, vcov = vcovHC)

######################################
## Cigarette consumption panel data ##
######################################
## data and transformations
data("CigarettesSW", package = "AER")
CigarettesSW <- transform(CigarettesSW,
    rprice = price/cpi,
    rincome = income/population/cpi,
    rtax = tax/cpi,
    rtdiff = (taxs - tax)/cpi)
c1985 <- subset(CigarettesSW, year == "1985")
c1995 <- subset(CigarettesSW, year == "1995")

## convenience function: HC1 covariances
hc1 <- function(x) vcovHC(x, type = "HC1")

## Equations 12.9--12.11
fm_s1 <- lm(log(rprice) ~ rtdiff, data = c1995)
coeftest(fm_s1, vcov = hc1)
fm_s2 <- lm(log(packs) ~ fitted(fm_s1), data = c1995)
fm_ivreg <- ivreg(log(packs) ~ log(rprice) | rtdiff, data = c1995)
coeftest(fm_ivreg, vcov = hc1)

## Equation 12.15
fm_ivreg2 <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + rtdiff, data = c1995)
coeftest(fm_ivreg2, vcov = hc1)

## Equation 12.16
fm_ivreg3 <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + rtdiff + rtax, data = c1995)
coeftest(fm_ivreg3, vcov = hc1)

## Table 12.1, p. 448
ydiff <- log(c1995$packs) - log(c1985$packs)
pricediff <- log(c1995$price/c1995$cpi) - log(c1985$price/c1985$cpi)
incdiff <- log(c1995$income/c1995$population/c1995$cpi) -
    log(c1985$income/c1985$population/c1985$cpi)
fm_diff1 <- ivreg(ydiff ~ pricediff + incdiff | incdiff + taxsdiff)


```r

fm_diff2 <- ivreg(ydiff ~ pricediff + incdiff | incdiff + taxdiff)
fm_diff3 <- ivreg(ydiff ~ pricediff + incdiff | incdiff + taxdiff + taxdiff)
coeftest(fm_diff1, vcov = hc1)
coeftest(fm_diff2, vcov = hc1)
coeftest(fm_diff3, vcov = hc1)

## checking instrument relevance
fm_rel1 <- lm(pricediff ~ taxsdiff + incdiff)
fm_rel2 <- lm(pricediff ~ taxdiff + incdiff)
fm_rel3 <- lm(pricediff ~ incdiff + taxsdiff + taxdiff)
linearHypothesis(fm_rel1, "taxsdiff = 0", vcov = hc1)
linearHypothesis(fm_rel2, "taxdiff = 0", vcov = hc1)
linearHypothesis(fm_rel3, c("taxsdiff = 0", "taxdiff = 0"), vcov = hc1)

## testing overidentifying restrictions (J test)
fm_or <- lm(residuals(fm_diff3) ~ incdiff + taxsdiff + taxdiff)
(fm_or_test <- linearHypothesis(fm_or, c("taxsdiff = 0", "taxdiff = 0"), test = "Chisq"))
## warning: df (and hence p-value) invalid above.
## correct df: # instruments - # endogenous variables
pchisq(fm_or_test[2,5], df.residual(fm_diff3) - df.residual(fm_or), lower.tail = FALSE)

```

#### Project STAR: Student-teacher achievement ratio ####

#### data ####
data("STAR", package = "AER")

## p. 488
fmk <- lm(I(readk + mathk) ~ stark, data = STAR)
fml <- lm(I(read1 + math1) ~ star1, data = STAR)
fm2 <- lm(I(read2 + math2) ~ star2, data = STAR)
fm3 <- lm(I(read3 + math3) ~ star3, data = STAR)
coeftest(fm3, vcov = sandwich)

## p. 489
fmke <- lm(I(readk + mathk) ~ stark + experiencek, data = STAR)
coeftest(fmke, vcov = sandwich)

## equivalently:
## - reshape data from wide into long format
## - fit a single model nested in grade
## (a) variables and their levels
nam <- c("star", "read", "math", "lunch", "school", "degree", "ladder",
"experience", "tethnicity", "system", "schoolid")
lev <- c("k", "1", "2", "3")
## (b) reshaping
star <- reshape(STAR, idvar = "id", ids = row.names(STAR),
times = lev, timevar = "grade", direction = "long",
varying = lapply(nam, function(x) paste(x, lev, sep = "")))
## (c) improve variable names and type
names(star)[5:15] <- nam
```
star$grade <- factor(star$grade, levels = lev, labels = c("kindergarten", "1st", "2nd", "3rd"))
rm(nam, lev)
## (d) model fitting
fm <- lm(I(read + math) ~ 0 + grade/star, data = star)

#################################################
## Quarterly US macroeconomic data (1957-2005) ##
#################################################

## data
data("USMacroSW", package = "AER")
library("dynlm")
usm <- ts.intersect(USMacroSW, 4 * 100 * diff(log(USMacroSW[, "cpi"])))
colnames(usm) <- c(colnames(USMacroSW), "infl")

## Equation 14.7, p. 536
fm_ar1 <- dynlm(d(infl) ~ L(d(infl)),
                data = usm, start = c(1962,1), end = c(2004,4))
coeftest(fm_ar1, vcov = sandwich)

## Equation 14.13, p. 538
fm_ar4 <- dynlm(d(infl) ~ L(d(infl), 1:4),
                data = usm, start = c(1962,1), end = c(2004,4))
coeftest(fm_ar4, vcov = sandwich)

## Equation 14.16, p. 542
fm_adl41 <- dynlm(d(infl) ~ L(d(infl), 1:4) + L(unemp),
                  data = usm, start = c(1962,1), end = c(2004,4))
coeftest(fm_adl41, vcov = sandwich)

## Equation 14.17, p. 542
fm_adl44 <- dynlm(d(infl) ~ L(d(infl), 1:4) + L(unemp, 1:4),
                  data = usm, start = c(1962,1), end = c(2004,4))
coeftest(fm_adl44, vcov = sandwich)

## Granger causality test mentioned on p. 547
waldtest(fm_ar4, fm_adl44, vcov = sandwich)

## Equation 14.28, p. 559
fm_sp1 <- dynlm(infl ~ log(gdpjp), start = c(1965,1), end = c(1981,4), data = usm)
coeftest(fm_sp1, vcov = sandwich)

## Equation 14.29, p. 559
fm_sp2 <- dynlm(infl ~ log(gdpjp), start = c(1982,1), end = c(2004,4), data = usm)
coeftest(fm_sp2, vcov = sandwich)

## Equation 14.34, p. 563: ADF by hand
fm_adf <- dynlm(d(infl) ~ L(infl) + L(d(infl), 1:4),
                data = usm, start = c(1962,1), end = c(2004,4))
coeftest(fm_adf)
library("strucchange")
infl <- usm[, "infl"]
unemp <- usm[, "unemp"]
usm <- ts.intersect(diff(infl), lag(diff(infl), k = -1), lag(diff(infl), k = -2),
lag(diff(infl), k = -3), lag(diff(infl), k = -4), lag(unemp, k = -1),
lag(unemp, k = -2), lag(unemp, k = -3), lag(unemp, k = -4))
colnames(usm) <- c("dinfl", paste("dinfl", 1:4, sep = ""), paste("unemp", 1:4, sep = ""))
usm <- window(usm, start = c(1962, 1), end = c(2004, 4))
fs <- Fstats(dinfl ~ ., data = usm)
sctest(fs, type = "supF")
plot(fs)

## alternatively: re-use fm_adl44
mf <- model.frame(fm_adl44)
mf <- ts(as.matrix(mf), start = c(1962, 1), freq = 4)
colnames(mf) <- c("y", paste("x", 1:8, sep = ""))
ff <- as.formula(paste("y", "-", paste("x", 1:8, sep = "", collapse = " + ")))
fs <- Fstats(ff, data = mf, from = 0.1)
plot(fs)
lines(boundary(fs, alpha = 0.01), lty = 2, col = 2)
lines(boundary(fs, alpha = 0.1), lty = 3, col = 2)

library("dynlm")
data("USStocksSW", package = "AER")

## Table 14.3, p. 540
fm1 <- dynlm(returns ~ L(returns), data = USStocksSW, start = c(1960,1))
coeftest(fm1, vcov = sandwich)
fm2 <- dynlm(returns ~ L(returns, 1:2), data = USStocksSW, start = c(1960,1))
waldtest(fm2, vcov = sandwich)
fm3 <- dynlm(returns ~ L(returns, 1:4), data = USStocksSW, start = c(1960,1))
waldtest(fm3, vcov = sandwich)

## Table 14.7, p. 574
fm4 <- dynlm(returns ~ L(returns) + L(d(dividend)),
data = USStocksSW, start = c(1960, 1))
fm5 <- dynlm(returns ~ L(returns, 1:2) + L(d(dividend), 1:2),
data = USStocksSW, start = c(1960, 1))
fm6 <- dynlm(returns ~ L(returns) + L(dividend),
data = USStocksSW, start = c(1960, 1))
## Price of frozen orange juice ##

### load data

data("FrozenJuice")

### Stock and Watson, p. 594

library("dynlm")

fm_dyn <- dynlm(d(100 * log(price/ppi)) ~ fdd, data = FrozenJuice)

coeffest(fm_dyn, vcov = vcovHC(fm_dyn, type = "HC1"))

### equivalently, returns can be computed 'by hand'

### (reducing the complexity of the formula notation)

fj <- ts.union(fdd = FrozenJuice[, "fdd"],
             ret = 100 * diff(log(FrozenJuice[,"price"]/FrozenJuice[,"ppi"])))

fm_dyn <- dynlm(ret ~ fdd, data = fj)

### Stock and Watson, p. 595

fm_dl <- dynlm(ret ~ L(fdd, 0:6), data = fj)

coeffest(fm_dl, vcov = vcovHC(fm_dl, type = "HC1"))

### Stock and Watson, Table 15.1, p. 620, numbers refer to columns

### (1) Dynamic Multipliers

fm1 <- dynlm(ret ~ L(fdd, 0:18), data = fj)

coeffest(fm1, vcov = NeweyWest(fm1, lag = 7, prewhite = FALSE))

### (2) Cumulative Multipliers

fm2 <- dynlm(ret ~ L(d(fdd), 0:17) + L(fdd, 18), data = fj)

coeffest(fm2, vcov = NeweyWest(fm2, lag = 7, prewhite = FALSE))

### (3) Cumulative Multipliers, more lags in NW

coeffest(fm2, vcov = NeweyWest(fm2, lag = 14, prewhite = FALSE))

### (4) Cumulative Multipliers with monthly indicators

fm4 <- dynlm(ret ~ L(d(fdd), 0:17) + L(fdd, 18) + season(fdd), data = fj)

coeffest(fm4, vcov = NeweyWest(fm4, lag = 7, prewhite = FALSE))

### monthly indicators needed?

fm4r <- update(fm4, . ~ . - season(fdd))

waldtest(fm4, fm4r, vcov = NeweyWest(fm4, lag = 7, prewhite = FALSE)) ## close ...

## New York Stock Exchange composite index ##

### returns

data("NYSESW", package = "AER")

ret <- 100 * diff(log(NYSESW))

plot(ret)

### fit GARCH(1,1)

library("tseries")

fm <- garch(coredata(ret))
Description


Usage

data("StrikeDuration")

Format

A data frame containing 62 observations on 2 variables for the period 1968–1976.

- **duration**: strike duration in days.
- **uoutput**: unanticipated output (a measure of unanticipated aggregate industrial production net of seasonal and trend components).

Details

The original data provided by Kennan (1985) are on a monthly basis, for the period 1968(1) through 1976(12). Greene (2003) only provides the June data for each year. Also, the duration for observation 36 is given as 3 by Greene while Kennan has 2. Here we use Greene’s version.

*uoutput* is the residual from a regression of the logarithm of industrial production in manufacturing on time, time squared, and monthly dummy variables.

Source

Online complements to Greene (2003).

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003
Examples

data("StrikeDuration")
library("MASS")

# Greene (2003), Table 22.10
fit_exp <- fitdistr(StrikeDuration$duration, "exponential")
fit_wei <- fitdistr(StrikeDuration$duration, "weibull")
fit_wei$estimate[2]^{-1}
fit_lnorm <- fitdistr(StrikeDuration$duration, "lognormal")
1/fit_lnorm$estimate[2]
exp(-fit_lnorm$estimate[1])

# Weibull and lognormal distribution have
# different parameterizations, see Greene p. 794

# Greene (2003), Example 22.10
library("survival")
fm_wei <- survreg(Surv(duration) ~ uoutput, dist = "weibull", data = StrikeDuration)
summary(fm_wei)

summary.ivreg

Methods for Instrumental-Variable Regression

Description

Methods to standard generics for instrumental-variable regressions fitted by \texttt{ivreg}.

Usage

\begin{verbatim}
## S3 method for class 'ivreg'
summary(object, vcov. = NULL, df = NULL, diagnostics = FALSE, ...)
## S3 method for class 'ivreg'
anova(object, object2, test = "F", vcov = NULL, ...)

## S3 method for class 'ivreg'
terms(x, component = c("regressors", "instruments"), ...)
## S3 method for class 'ivreg'
model.matrix(object, component = c("projected", "regressors", "instruments"), ...)
\end{verbatim}

Arguments

\begin{description}
\item[object, object2, x] an object of class "ivreg" as fitted by \texttt{ivreg}.
\item[vcov., vcov] a specification of the covariance matrix of the estimated coefficients. This can be specified as a matrix or as a function yielding a matrix when applied to the fitted model. If it is a function it is also employed in the two diagnostic F tests (if diagnostics = \texttt{TRUE} in the summary() method).
\end{description}
df: the degrees of freedom to be used. By default this is set to residual degrees of freedom for which a t or F test is computed. Alternatively, it can be set to Inf (or equivalently 0) for which a z or Chi-squared test is computed.

diagnostics: logical. Should diagnostic tests for the instrumental-variable regression be carried out? These encompass an F test of the first stage regression for weak instruments, a Wu-Hausman test for endogeneity, and a Sargan test of overidentifying restrictions (only if there are more instruments than regressors).

test: character specifying whether to compute the large sample Chi-squared statistic (with asymptotic Chi-squared distribution) or the finite sample F statistic (with approximate F distribution).

component: character specifying for which component of the terms or model matrix should be extracted. "projected" gives the matrix of regressors projected on the image of the instruments.

... currently not used.

Details

`ivreg` is the high-level interface to the work-horse function `ivreg.fit`, a set of standard methods (including `summary`, `vcov`, `anova`, `hatvalues`, `predict`, `terms`, `model.matrix`, `update`, `bread`, `estfun`) is available.

See Also

`ivreg`, `lm.fit`

Examples

```r
## data
data("CigarettesSW")
CigarettesSW <- transform(CigarettesSW,
  rprice = price/cpi,
  rincome = income/population/cpi,
  tdiff = (taxs - tax)/cpi
)

## model
fm <- ivreg(log(packs) ~ log(rprice) + log(rincome) | log(rincome) + tdiff + I(tax/cpi),
  data = CigarettesSW, subset = year == "1995")
summary(fm)
summary(fm, vcov = sandwich, df = Inf, diagnostics = TRUE)

## ANOVA
fm2 <- ivreg(log(packs) ~ log(rprice) | tdiff, data = CigarettesSW, subset = year == "1995")
anova(fm, fm2, vcov = sandwich, test = "Chisq")
```
Swiss Labor Market Participation Data

Description
Cross-section data originating from the health survey SOMIPOPS for Switzerland in 1981.

Usage
data("SwissLabor")

Format
A data frame containing 872 observations on 7 variables.

- **participation**  Factor. Did the individual participate in the labor force?
- **income**  Logarithm of nonlabor income.
- **age**  Age in decades (years divided by 10).
- **education**  Years of formal education.
- **youngkids**  Number of young children (under 7 years of age).
- **oldkids**  Number of older children (over 7 years of age).
- **foreign**  Factor. Is the individual a foreigner (i.e., not Swiss)?

Source
Journal of Applied Econometrics Data Archive.

References

Examples
data("SwissLabor")

### Gerfin (1996), Table I.
fm_probit <- glm(participation ~ . + I(age^2), data = SwissLabor, 
  family = binomial(link = "probit"))
summary(fm_probit)

### alternatively
fm_logit <- glm(participation ~ . + I(age^2), data = SwissLabor, 
  family = binomial)
summary(fm_logit)
Description

Data on course evaluations, course characteristics, and professor characteristics for 463 courses for the academic years 2000–2002 at the University of Texas at Austin.

Usage

data("TeachingRatings")

Format

A data frame containing 463 observations on 13 variables.

- **minority** factor. Does the instructor belong to a minority (non-Caucasian)?
- **age** the professor’s age.
- **gender** factor indicating instructor’s gender.
- **credits** factor. Is the course a single-credit elective (e.g., yoga, aerobics, dance)?
- **beauty** rating of the instructor’s physical appearance by a panel of six students, averaged across the six panelists, shifted to have a mean of zero.
- **eval** course overall teaching evaluation score, on a scale of 1 (very unsatisfactory) to 5 (excellent).
- **division** factor. Is the course an upper or lower division course? (Lower division courses are mainly large freshman and sophomore courses)?
- **native** factor. Is the instructor a native English speaker?
- **tenure** factor. Is the instructor on tenure track?
- **students** number of students that participated in the evaluation.
- **allstudents** number of students enrolled in the course.
- **prof** factor indicating instructor identifier.

Details

A sample of student instructional ratings for a group of university teachers along with beauty rating (average from six independent judges) and a number of other characteristics.

Source

The data were provided by Prof. Hamermesh. The first 8 variables are also available in the online complements to Stock and Watson (2007) at
References


See Also

StockWatson2007

Examples

data("TeachingRatings", package = "AER")

## evaluation score vs. beauty
plot(eval ~ beauty, data = TeachingRatings)
fm <- lm(eval ~ beauty, data = TeachingRatings)
abline(fm)
summary(fm)

## prediction of Stock & Watson's evaluation score
sw <- with(TeachingRatings, mean(beauty) + c(0, 1) * sd(beauty))
names(sw) <- c("Watson", "Stock")
predict(fm, newdata = data.frame(beauty = sw))

## Hamermesh and Parker, 2005, Table 3
fmw <- lm(eval ~ beauty + gender + minority + native + tenure + division + credits,
weights = students, data = TeachingRatings)
coeftest(fmw, vcov = vcovCL, cluster = TeachingRatings$prof)

---

TechChange

**Technological Change Data**

Description


Usage

data("TechChange")

Format

An annual multiple time series from 1909 to 1949 with 3 variables.

- **output** Output.
- **clr** Capital/labor ratio.
- **technology** Index of technology.
Source

Online complements to Greene (2003), Table F7.2.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003

Examples

data("TechChange")

## Greene (2003)
## Exercise 7.1
fm1 <- lm(I(output/technology) ~ log(clr), data = TechChange)
fm2 <- lm(I(output/technology) ~ I(1/clr), data = TechChange)
fm3 <- lm(log(output/technology) ~ log(clr), data = TechChange)
fm4 <- lm(log(output/technology) ~ I(1/clr), data = TechChange)

## Exercise 7.2 (a) and (c)
plot(I(output/technology) ~ clr, data = TechChange)

library("strucchange")
sctest(I(output/technology) ~ log(clr), data = TechChange, type = "Chow", point = c(1942, 1))

tobit

Tobit Regression

Description

Fitting and testing tobit regression models for censored data.

Usage

tobit(formula, left = 0, right = Inf, dist = "gaussian",
      subset = NULL, data = list(), ...)

Arguments

- **formula**: a symbolic description of a regression model of type \( y \sim x_1 + x_2 + \ldots \).
- **left**: left limit for the censored dependent variable \( y \). If set to \(-\infty\), \( y \) is assumed not to be left-censored.
- **right**: right limit for the censored dependent variable \( y \). If set to \( \infty \), the default, \( y \) is assumed not to be right-censored.
- **dist**: assumed distribution for the dependent variable \( y \). This is passed to `survreg`, see the respective man page for more details.
- **subset**: a specification of the rows to be used.
- **data**: a data frame containing the variables in the model.
- **...**: further arguments passed to `survreg`.

Details

The function `tobit` is a convenience interface to `survreg` (for survival regression, including censored regression) setting different defaults and providing a more convenient interface for specification of the censoring information.

The default is the classical tobit model (Tobin 1958, Greene 2003) assuming a normal distribution for the dependent variable with left-censoring at 0.

Technically, the formula of type \( y \sim x_1 + x_2 + \ldots \) passed to `tobit` is simply transformed into a formula suitable for `survreg`: This means the dependent variable is first censored and then wrapped into a `Surv` object containing the censoring information which is subsequently passed to `survreg`, e.g., `Surv(ifelse(y <= 0, 0, y), y > 0, type = "left") ~ x_1 + x_2 + \ldots` for the default settings.

Value

An object of class "tobit" inheriting from class "survreg".

References


Examples

data("Affairs")

## from Table 22.4 in Greene (2003)
fm.tobit <- tobit(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
data = Affairs)
fm.tobit2 <- tobit(affairs ~ age + yearsmarried + religiousness + occupation + rating, 
right = 4, data = Affairs)

summary(fm.tobit)
summary(fm.tobit2)
Description

Macroeconomic time series data from 1946 to 1966 on trade credit and the money market.

Usage

data("TradeCredit")

Format

An annual multiple time series from 1946 to 1966 on 7 variables.

trade  Nominal total trade money.
reserve Nominal effective reserve money.
gnp   GNP in current dollars.
utilization  Degree of market utilization.
interest Short-term rate of interest.
size   Mean real size of the representative economic unit (1939 = 100).
price  GNP price deflator (1958 = 100).

Source

The data are from Baltagi (2002).

References


See Also

Baltagi2002

Examples

data("TradeCredit")
plot(TradeCredit)
Description

Data on travel mode choice for travel between Sydney and Melbourne, Australia.

Usage

data("TravelMode")

Format

A data frame containing 840 observations on 4 modes for 210 individuals.

- **individual**: Factor indicating individual with levels 1 to 210.
- **mode**: Factor indicating travel mode with levels "car", "air", "train", or "bus".
- **choice**: Factor indicating choice with levels "no" and "yes".
- **wait**: Terminal waiting time, 0 for car.
- **vcost**: Vehicle cost component.
- **travel**: Travel time in the vehicle.
- **gcost**: Generalized cost measure.
- **income**: Household income.
- **size**: Party size.

Source

Online complements to Greene (2003).

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003
Examples

```r
data("TravelMode", package = "AER")
## overall proportions for chosen mode
with(TravelMode, prop.table(table(mode[choice == "yes"])))

## travel vs. waiting time for different travel modes
library("lattice")
xyplot(travel ~ wait | mode, data = TravelMode)

## Greene (2003), Table 21.11, conditional logit model
library("mlogit")
TravelMode$incair <- with(TravelMode, income * (mode == "air"))
tm_cl <- mlogit(choice ~ gcost + wait + incair, data = TravelMode,
                  shape = "long", alt.var = "mode", reflevel = "car")
summary(tm_cl)
```

---

### UKInflation

#### UK Manufacturing Inflation Data

**Description**

Time series of observed and expected price changes in British manufacturing.

**Usage**

```r
data("UKInflation")
```

**Format**

A quarterly multiple time series from 1972(1) to 1985(2) with 2 variables.

- **actual**  Actual inflation.
- **expected** Expected inflation.

**Source**

Online complements to Greene (2003), Table F8.1.

[https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm](https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm)

**References**


UKNonDurables

See Also

Greene2003

Examples

data("UKInflation")
plot(UKInflation)

UKNonDurables  Consumption of Non-Durables in the UK

Description

Time series of consumption of non-durables in the UK (in 1985 prices).

Usage

data("UKNonDurables")

Format

A quarterly univariate time series from 1955(1) to 1988(4).

Source

Online complements to Franses (1998).

References


See Also

Franses1998

Examples

data("UKNonDurables")
plot(UKNonDurables)

```r
## EACF tables (Franses 1998, p. 99)
ctrafo <- function(x) residuals(lm(x ~ factor(cycle(x))))
ddiff <- function(x) diff(diff(x, frequency(x)), 1)
eacf <- function(y, lag = 12) {
  stopifnot(all(lag > 0))
  `}
```

if(length(lag) < 2) lag <- 1:lag
rval <- sapply(
  list(y = y, dy = diff(y), cdy = ctrafo(diff(y)),
       Dy = diff(y, frequency(y)), dDy = ddiff(y)),
  function(x) acf(x, plot = FALSE, lag.max = max(lag))$acf[lag + 1])
rownames(rval) <- lag
return(rval)
}

## Franses (1998), Table 5.2
round(eacf(log(UKNonDurables)), digits = 3)

## Franses (1998), Equation 5.51
## (Franses: sma1 = -0.632 (0.069))
arima(log(UKNonDurables), c(0, 1, 0), c(0, 1, 1))

USAirlines

Cost Data for US Airlines

Description


Usage

data("USAirlines")

Format

A data frame containing 90 observations on 6 variables.

firm factor indicating airline firm.
year factor indicating year.
output output revenue passenger miles index number.
cost total cost (in USD 1000).
price fuel price.
load average capacity utilization of the fleet.

Source

Online complements to Greene (2003). Table F7.1.
https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References

USConsump1950

US Consumption Data (1940–1950)

Description

Time series data on US income and consumption expenditure, 1940–1950.

Usage

data("USConsump1950")
Format
An annual multiple time series from 1940 to 1950 with 3 variables.

**income** Disposable income.
**expenditure** Consumption expenditure.
**war** Indicator variable: Was the year a year of war?

Source
Online complements to Greene (2003). Table F2.1.
https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References

See Also
Greene2003, USConsump1979, USConsump1993

Examples
```r
## Greene (2003)
data("USConsump1950")
usc <- as.data.frame(USConsump1950)
usc$war <- factor(usc$war, labels = c("no", "yes"))

## Example 2.1
plot(expenditure ~ income, data = usc, type = "n", xlim = c(225, 375), ylim = c(225, 350))
with(usc, text(income, expenditure, time(USConsump1950)))

## single model
fm <- lm(expenditure ~ income, data = usc)
summary(fm)

## different intercepts for war yes/no
fm2 <- lm(expenditure ~ income + war, data = usc)
summary(fm2)

## compare
anova(fm, fm2)

## visualize
abline(fm, lty = 3)
abline(coef(fm2)[1:2])
abline(sum(coef(fm2)[c(1, 3)]), coef(fm2)[2], lty = 2)

## Example 3.2
summary(fm)$r.squared
summary(lm(expenditure ~ income, data = usc, subset = war == "no"))$r.squared
```
USConsume1979

Description


Usage

data("USConsump1979")

Format

An annual multiple time series from 1970 to 1979 with 2 variables.

income Disposable income.

expenditure Consumption expenditure.

Source

Online complements to Greene (2003). Table F1.1.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003, USConsump1950, USConsump1993

Examples

data("USConsump1979")
plot(USConsump1979)

## Example 1.1 in Greene (2003)
plot(expenditure ~ income, data = as.data.frame(USConsump1979), pch = 19)
fm <- lm(expenditure ~ income, data = as.data.frame(USConsump1979))
summary(fm)
abline(fm)
USConsump1993  

**US Consumption Data (1950–1993)**

**Description**


**Usage**

```r
data("USConsump1993")
```

**Format**

An annual multiple time series from 1950 to 1993 with 2 variables.

- **income**  Disposable personal income (in 1987 USD).
- **expenditure**  Personal consumption expenditures (in 1987 USD).

**Source**

The data is from Baltagi (2002).

**References**


**See Also**

`Baltagi2002, USConsump1950, USConsump1979`

**Examples**

```r
## data from Baltagi (2002)
data("USConsump1993", package = "AER")
plot(USConsump1993, plot.type = "single", col = 1:2)

## Chapter 5 (p. 122-125)
fm <- lm(expenditure ~ income, data = USConsump1993)
summary(fm)
## Durbin-Watson test (p. 122)
dwtest(fm)
## Breusch-Godfrey test (Table 5.4, p. 124)
bgtest(fm)
## Newey-West standard errors (Table 5.5, p. 125)
coeftest(fm, vcov = NeweyWest(fm, lag = 3, prewhite = FALSE, adjust = TRUE))

## Chapter 8
library("strucchange")
```
USCrudes

US Crudes Data

Description

Cross-section data originating from 99 US oil field postings.

Usage

data("USCrudes")

Format

A data frame containing 99 observations on 3 variables.
price  Crude prices (USD/barrel).
gravity Gravity (degree API).
sulphur Sulphur (in %).

Source
The data is from Baltagi (2002).

References

See Also
Baltagi2002

Examples

data("USCrudes")
plot(price ~ gravity, data = USCrudes)
plot(price ~ sulphur, data = USCrudes)
fm <- lm(price ~ sulphur + gravity, data = USCrudes)

## 3D Visualization
library("scatterplot3d")
s3d <- scatterplot3d(USCrudes[, 3:1], pch = 16)
s3d$plane3d(fm, lty.box = "solid", col = 4)
Source

The data are from Baltagi (2002).

References


See Also

Baltagi2002, USGasG

Examples

data("USGasB")
plot(USGasB)

---

USGasG  
*US Gasoline Market Data (1960–1995, Greene)*

Description

Time series data on the US gasoline market.

Usage

data("USGasG")

Format

An annual multiple time series from 1960 to 1995 with 10 variables.

gas  Total US gasoline consumption (computed as total expenditure divided by price index).
price  Price index for gasoline.
income  Per capita disposable income.
newcar  Price index for new cars.
usedcar  Price index for used cars.
transport  Price index for public transportation.
durable  Aggregate price index for consumer durables.
nondurable  Aggregate price index for consumer nondurables.
service  Aggregate price index for consumer services.
population  US total population in millions.

Source

Online complements to Greene (2003). Table F2.2.
https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm
References

See Also
Greene2003, USGasB

Examples

```r
data("USGasG", package = "AER")
plot(USGasG)

## Greene (2003)
## Example 2.3
fm <- lm(log(gas/population) ~ log(price) + log(income) + log(newcar) + log(usedcar),
  data = as.data.frame(USGasG))
summary(fm)

## Example 4.4
## estimates and standard errors (note different offset for intercept)
coef(fm)
sqrt(diag(vcov(fm)))
## confidence interval
confint(fm, parm = "log(income)"
## test linear hypothesis
linearHypothesis(fm, "log(income) = 1")

## Example 7.6
## re-used in Example 8.3
trend <- 1:nrow(USGasG)
shock <- factor(time(USGasG) > 1973, levels = c(FALSE, TRUE),
  labels = c("before", "after"))

## 1960-1995
fm1 <- lm(log(gas/population) ~ log(income) + log(price) + log(newcar) +
  log(usedcar) + trend, data = as.data.frame(USGasG))
summary(fm1)
## pooled
fm2 <- lm(log(gas/population) ~ shock + log(income) + log(price) + log(newcar) +
  log(usedcar) + trend, data = as.data.frame(USGasG))
summary(fm2)
## segmented
fm3 <- lm(log(gas/population) ~ shock/(log(income) + log(price) + log(newcar) +
  log(usedcar) + trend, data = as.data.frame(USGasG))
summary(fm3)

## Chow test
anova(fm3, fm1)
library("strucchange")
sctest(log(gas/population) ~ log(income) + log(price) + log(newcar) +
  log(usedcar) + trend, data = USGasG, point = c(1973, 1), type = "Chow")
```
## Recursive CUSUM test

```r
rcus <- efp(log(gas/population) ~ log(income) + log(price) + log(newcar) +
log(usedcar) + trend, data = USGasG, type = "Rec-CUSUM")
plot(rcus)
sctest(rcus)
```

## Note: Greene’s remark that the break is in 1984 (where the process crosses its boundary) is wrong. The break appears to be no later than 1976.

## More examples can be found in:
## help("Greene2003")

---

**USInvest**

**US Investment Data**

### Description


### Usage

```r
data("USInvest")
```

### Format

An annual multiple time series from 1968 to 1982 with 4 variables.

- **gnp**: Nominal gross national product,
- **invest**: Nominal investment,
- **price**: Consumer price index,
- **interest**: Interest rate (average yearly discount rate at the New York Federal Reserve Bank).

### Source

Online complements to Greene (2003). Table F3.1.

https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

### References


### See Also

Greene2003
Examples

data("USInvest")

## Chapter 3 in Greene (2003)
## transform (and round) data to match Table 3.1
us <- as.data.frame(USInvest)
us$invest <- round(0.1 * us$invest/us$price, digits = 3)
us$gnp <- round(0.1 * us$gnp/us$price, digits = 3)
us$inflation <- c(4.4, round(100 * diff(us$price)/us$price[-15], digits = 2))
us$trend <- 1:15
us <- us[, c(2, 6, 1, 4, 5)]

## p. 22-24
coef(lm(invest ~ trend + gnp, data = us))
coef(lm(invest ~ gnp, data = us))

## Example 3.1, Table 3.2
cor(us)[1,-1]
pcor <- solve(cor(us))
dcor <- 1/sqrt(diag(pcor))
p.cor <- (-pcor * (dcor %o% dcor))[1,-1]

## Table 3.4
fm <- lm(invest ~ trend + gnp + interest + inflation, data = us)
fm1 <- lm(invest ~ 1, data = us)
anova(fm1, fm)

## More examples can be found in:
## help("Greene2003")

USMacroB


Description


Usage

data("USMacroB")

Format

A quarterly multiple time series from 1959(1) to 1995(2) with 3 variables.

**gnp** Gross national product.

**mbase** Average of the seasonally adjusted monetary base.

**tbill** Average of 3 month treasury-bill rate (per annum).
Source

The data is from Baltagi (2002).

References


See Also

Baltagi2002, USMacroSW, USMacroSWQ, USMacroSWM, USMacroG

Examples

data("USMacroB")
plot(USMacroB)

---

**USMacroeconomic Data (1950–2000, Greene)**

Description


Usage

data("USMacroG")

Format

A quarterly multiple time series from 1950(1) to 2000(4) with 12 variables.

gdp Real gross domestic product (in billion USD),
consumption Real consumption expenditures,
invest Real investment by private sector,
government Real government expenditures,
dpi Real disposable personal income,
cpi Consumer price index,
m1 Nominal money stock,
tbill Quarterly average of month end 90 day treasury bill rate,
unemp Unemployment rate,
population Population (in million), interpolation of year end figures using constant growth rate per quarter,
inflation Inflation rate,
interest Ex post real interest rate (essentially, tbill - inflation).
Source

Online complements to Greene (2003). Table F5.1.
https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm

References


See Also

Greene2003, USMacroSW, USMacroSWQ, USMacroSWM, USMacroB

Examples

```r
## data and trend as used by Greene (2003)
data("USMacroG")
ltrend <- 1:nrow(USMacroG) - 1

## Example 6.1
## Table 6.1
library("dynlm")
fm6.1 <- dynlm(log(invest) ~ tbill + inflation + log(gdp) + ltrend, data = USMacroG)
fm6.3 <- dynlm(log(invest) ~ I(tbill - inflation) + log(gdp) + ltrend, data = USMacroG)
summary(fm6.1)
deviance(fm6.1)
deviance(fm6.3)
vcov(fm6.1)[2,3]

## F test
linearHypothesis(fm6.1, "tbill + inflation = 0")

## t statistic
sqrt(anova(fm6.1, fm6.3)[2,5])

## Example 8.2
## Ct = b0 + b1*Yt + b2*Y(t-1) + v
fm1 <- dynlm(consumption ~ dpi + L(dpi), data = USMacroG)
## Ct = a0 + a1*Yt + a2*C(t-1) + u
fm2 <- dynlm(consumption ~ dpi + L(consumption), data = USMacroG)

## Cox test in both directions:
coxtest(fm1, fm2)

## ...and do the same for jtest() and encomptest().
## Notice that in this particular case two of them are coincident.
jtest(fm1, fm2)
encomptest(fm1, fm2)

## encomptest could also be performed 'by hand' via
fmE <- dynlm(consumption ~ dpi + L(dpi) + L(consumption), data = USMacroG)
```
waldtest(fm1, fmE, fm2)

## More examples can be found in:
## help("Greene2003")

USMacroSW


Description

Usage
data("USMacroSW")

Format
A quarterly multiple time series from 1957(1) to 2005(1) with 7 variables.

unemp Unemployment rate.
cpi Consumer price index.
ffrate Federal funds interest rate.
tbill 3-month treasury bill interest rate.
tbond 1-year treasury bond interest rate.
gbpusd GBP/USD exchange rate (US dollar in cents per British pound).
gdpjp GDP for Japan.

Details
The US Consumer Price Index is measured using monthly surveys and is compiled by the Bureau of Labor Statistics (BLS). The unemployment rate is computed from the BLS’s Current Population. The quarterly data used here were computed by averaging the monthly values. The interest data are the monthly average of daily rates as reported by the Federal Reserve and the dollar-pound exchange rate data are the monthly average of daily rates; both are for the final month in the quarter. Japanese real GDP data were obtained from the OECD.

Source
Online complements to Stock and Watson (2007).

References
See Also

StockWatson2007, USMacroSWM, USMacroSWQ, USMacroB, USMacroG

Examples

```r
## Stock and Watson (2007)
data("USMacroSW", package = "AER")library("dynlm")library("strucchange")usm <- ts.intersect(USMacroSW, 4 * 100 * diff(log(USMacroSW[, "cpi"])))colnames(usm) <- c(colnames(USMacroSW), "infl")

## Equations 14.7, 14.13, 14.16, 14.17, pp. 536
fm_ar1 <- dynlm(d(infl) ~ L(d(infl)),
    data = usm, start = c(1962,1), end = c(2004,4))fm_ar4 <- dynlm(d(infl) ~ L(d(infl), 1:4),
    data = usm, start = c(1962,1), end = c(2004,4))fm_adl41 <- dynlm(d(infl) ~ L(d(infl), 1:4) + L(unemp),
    data = usm, start = c(1962,1), end = c(2004,4))fm_adl44 <- dynlm(d(infl) ~ L(d(infl), 1:4) + L(unemp, 1:4),
    data = usm, start = c(1962,1), end = c(2004,4))coeftest(fm_ar1, vcov = sandwich)coeftest(fm_ar4, vcov = sandwich)coeftest(fm_adl41, vcov = sandwich)coeftest(fm_adl44, vcov = sandwich)

## Granger causality test mentioned on p. 547
waldtest(fm_ar4, fm_adl44, vcov = sandwich)

## Figure 14.5, p. 570
## SW perform partial break test of unemp coefs
## here full model is used
mf <- model.frame(fm_adl44) # re-use fm_adl44mf <- ts(as.matrix(mf), start = c(1962, 1), freq = 4)colnames(mf) <- c("y", paste("x", 1:8, sep = ""))ff <- as.formula(paste("y", "-", paste("x", 1:8, sep = "", collapse = " + ")))fs <- Fstats(ff, data = mf, from = 0.1)plot(fs)lines(boundary(fs, alpha = 0.01), lty = 2, col = 2)lines(boundary(fs, alpha = 0.1), lty = 3, col = 2)

## More examples can be found in:
## help("StockWatson2007")
```

USMacroSWM


Description

Usage
data("USMacroSWM")

Format
A monthly multiple time series from 1947(1) to 2004(4) with 4 variables.

production  index of industrial production.
oil oil price shocks, starting 1948(1).
cpi all-items consumer price index.
expenditure personal consumption expenditures price deflator, starting 1959(1).

Source
Online complements to Stock and Watson (2007).

References

See Also
StockWatson2007, USMacroSW, USMacroSWQ, USMacroB, USMacroG

Examples
data("USMacroSWM")
plot(USMacroSWM)

USMacroSWQ


Description

Usage
data("USMacroSWQ")

Format
A quarterly multiple time series from 1947(1) to 2004(4) with 2 variables.
tbill 3-month treasury bill rate. Quarterly averages of daily dates in percentage points at an annual rate.
Source

Online complements to Stock and Watson (2007).

References


See Also

*StockWatson2007, USMacroSW, USMacroSWM, USMacroB, USMacroG*

Examples

```r
data("USMacroSWQ")
plot(USMacroSWQ)
```

Description


Usage

```r
data("USMoney")
```

Format

A quarterly multiple time series from 1950 to 1983 with 3 variables.

- **gnp**: nominal GNP.
- **m1**: M1 measure of money stock.
- **deflator**: implicit price deflator for GNP.

Source

Online complements to Greene (2003), Table F20.2.

*https://pages.stern.nyu.edu/~wgreene/Text/tables/tablelist5.htm*

References


See Also

*Greene2003*
Examples

data("USMoney")
plot(USMoney)

USProdIndex

Index of US Industrial Production

Description

Index of US industrial production (1985 = 100).

Usage

data("USProdIndex")

Format

A quarterly multiple time series from 1960(1) to 1981(4) with 2 variables.

- unadjusted raw index of industrial production,
- adjusted seasonally adjusted index.

Source

Online complements to Franses (1998).

References


See Also

Franses1998

Examples

data("USProdIndex")
plot(USProdIndex, plot.type = "single", col = 1:2)

## EACF tables (Franses 1998, p. 99)
ctrafo <- function(x) residuals(lm(x ~ factor(cycle(x))))
ddiff <- function(x) diff(diff(x, frequency(x)), 1)
eacf <- function(y, lag = 12) {
  stopifnot(all(lag > 0))
  if(length(lag) < 2) lag <- 1:lag
  rval <- sapply(
    list(y = y, dy = diff(y), cdy = ctrafo(diff(y)),
         Dy = diff(y, frequency(y)), dDy = ddiff(y)),
    function(x) eacf(x, lag = lag))
  return(rval)
}
function(x) acf(x, plot = FALSE, lag.max = max(lag))$acf[lag + 1])
rownames(rval) <- lag
return(rval)
}

## Franses (1998), Table 5.1
round(eacf(log(USProdIndex[,1])), digits = 3)

## Franses (1998), Equation 5.6: Unrestricted airline model
## (Franses: ma1 = 0.388 (0.063), ma4 = -0.739 (0.060), ma5 = -0.452 (0.069))
arima(log(USProdIndex[,1]), c(0, 1, 5), c(0, 1, 0), fixed = c(NA, 0, 0, NA, NA))

---

**USSeatBelts**  
*Effects of Mandatory Seat Belt Laws in the US*

**Description**

Balanced panel data for the years 1983–1997 from 50 US States, plus the District of Columbia, for assessing traffic fatalities and seat belt usage.

**Usage**

data("USSeatBelts")

**Format**

A data frame containing 765 observations on 12 variables.

- **state** factor indicating US state (abbreviation).
- **year** factor indicating year.
- **miles** millions of traffic miles per year.
- **fatalities** number of fatalities per million of traffic miles (absolute frequencies of fatalities = fatalities times miles).
- **seatbelt** seat belt usage rate, as self-reported by state population surveyed.
- **speed65** factor. Is there a 65 mile per hour speed limit?
- **speed70** factor. Is there a 70 (or higher) mile per hour speed limit?
- **drinkage** factor. Is there a minimum drinking age of 21 years?
- **alcohol** factor. Is there a maximum of 0.08 blood alcohol content?
- **income** median per capita income (in current US dollar).
- **age** mean age.
- **enforce** factor indicating seat belt law enforcement ("no", "primary", "secondary").

**Details**

Some data series from Cohen and Einav (2003) have not been included in the data frame.
Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

```r
data("USSeatBelts")
summary(USSeatBelts)

library("lattice")
xyplot(fatalities ~ as.numeric(as.character(year)) | state, data = USSeatBelts, type = "l")
```

---


Description

Monthly data from 1931–2002 for US stock prices, measured by the broad-based (NYSE and AMEX) value-weighted index of stock prices as constructed by the Center for Research in Security Prices (CRSP).

Usage

```r
data("USStocksSW")
```

Format

A monthly multiple time series from 1931(1) to 2002(12) with 2 variables.

- **returns** monthly excess returns. The monthly return on stocks (in percentage terms) minus the return on a safe asset (in this case: US treasury bill). The return on the stocks includes the price changes plus any dividends you receive during the month.

- **dividend** 100 times log(dividend yield). (Multiplication by 100 means the changes are interpreted as percentage points). It is calculated as the dividends over the past 12 months, divided by the price in the current month.
WeakInstrument

Source

Online complements to Stock and Watson (2007).

References


See Also

StockWatson2007

Examples

data("USStocksSW")
plot(USStocksSW)

## Stock and Watson, p. 540, Table 14.3
library("dynlm")
f1 <- dynlm(returns ~ L(returns), data = USStocksSW, start = c(1960,1))
coeftest(f1, vcov = sandwich)
f2 <- dynlm(returns ~ L(returns, 1:2), data = USStocksSW, start = c(1960,1))
waldtest(f2, vcov = sandwich)
f3 <- dynlm(returns ~ L(returns, 1:4), data = USStocksSW, start = c(1960,1))
waldtest(f3, vcov = sandwich)

## Stock and Watson, p. 574, Table 14.7
f4 <- dynlm(returns ~ L(returns) + L(d(dividend)), data = USStocksSW, start = c(1960,1))
f5 <- dynlm(returns ~ L(returns, 1:2) + L(d(dividend), 1:2), data = USStocksSW, start = c(1960,1))
f6 <- dynlm(returns ~ L(returns) + L(dividend), data = USStocksSW, start = c(1960,1))

WeakInstrument

Artificial Weak Instrument Data

Description

Artificial data set to illustrate the problem of weak instruments.

Usage

data("WeakInstrument")
**Format**

A data frame containing 200 observations on 3 variables.

- \( y \) dependent variable.
- \( x \) regressor variable.
- \( z \) instrument variable.

**Source**

Online complements to Stock and Watson (2007).

**References**


**See Also**

StockWatson2007

**Examples**

```r
data("WeakInstrument")
fm <- ivreg(y ~ x | z, data = WeakInstrument)
summary(fm)
```

---

**Description**

This manual page collects a list of examples from the book. Some solutions might not be exact and the list is not complete. If you have suggestions for improvement (preferably in the form of code), please contact the package maintainer.

**References**


**See Also**

GSS7402, GSOEP9402, PSID1976
Examples

#########################################
## US General Social Survey 1974-2002 ##
#########################################

## data
data("GSS7402", package = "AER")

## completed fertility subset
GSS7402 <- subset(GSS7402, age >= 40)

gss40 <- subset(GSS7402, age >= 40)

## Chapter 1
## Table 1.1
gss_kids <- table(gss40$kids)
cbind(absolute = gss_kids,
       relative = round(prop.table(gss_kids) * 100, digits = 2))

## Table 1.2
sd1 <- function(x) sd(x) / sqrt(length(x))
with(gss40, round(cbind(
  "obs" = tapply(kids, year, length),
  "av kids" = tapply(kids, year, mean),
  "prop childless" = tapply(kids, year, mean(x <= 0)),
  "av schooling" = tapply(education, year, mean),
), digits = 2))

## Table 1.3
gss40$trend <- gss40$year - 1974
kids_lm1 <- lm(kids ~ factor(year), data = gss40)
kids_lm2 <- lm(kids ~ trend, data = gss40)
kids_lm3 <- lm(kids ~ trend + education, data = gss40)

## Chapter 2
## Table 2.1
kids_tab <- prop.table(xtabs(~ kids + year, data = gss40), 2) * 100
round(kids_tab[,c(4, 8)], digits = 2)

## Figure 2.1
barplot(t(kids_tab[, c(4, 8)]), beside = TRUE, legend = TRUE)

## Chapter 3, Example 3.14
## Table 3.1
gss40$nokids <- factor(gss40$kids <= 0,
                      levels = c(FALSE, TRUE), labels = c("no", "yes"))
nokids_p1 <- glm(nokids ~ 1, data = gss40, family = binomial(link = "probit"))
nokids_p2 <- glm(nokids ~ trend, data = gss40, family = binomial(link = "probit"))
nokids_p3 <- glm(nokids ~ trend + education + ethnicity + siblings,
data = gss40, family = binomial(link = "probit"))

## p. 87
lrtest(nokids_p1, nokids_p2, nokids_p3)

## Chapter 4, Example 4.1
gss40$nokids01 <- as.numeric(gss40$nokids) - 1
nokids_lm3 <- lm(nokids01 ~ trend + education + ethnicity + siblings, data = gss40)
coeftest(nokids_lm3, vcov = sandwich)

## Example 4.3
## Table 4.1
nokids_l1 <- glm(nokids ~ 1, data = gss40, family = binomial(link = "logit"))
nokids_l3 <- glm(nokids ~ trend + education + ethnicity + siblings, data = gss40)
lrtest(nokids_p3)
lrtest(nokids_l3)

## Table 4.2
nokids_xbar <- colMeans(model.matrix(nokids_l3))
sum(coef(nokids_p3) * nokids_xbar)
sum(coef(nokids_l3) * nokids_xbar)
dnorm(sum(coef(nokids_p3) * nokids_xbar))
dlogis(sum(coef(nokids_l3) * nokids_xbar))
dlogis(sum(coef(nokids_p3) * nokids_xbar)) * coef(nokids_p3)[3]
dlogis(sum(coef(nokids_l3) * nokids_xbar)) * coef(nokids_l3)[3]

## Figure 4.4
## everything by hand (for ethnicity = "cauc" group)
nokids_xbar <- as.vector(nokids_xbar)
nokids_nd <- data.frame(education = seq(0, 20, by = 0.5), trend = nokids_xbar[2],
                        ethnicity = "cauc", siblings = nokids_xbar[4])
nokids_p3_fit <- predict(nokids_p3, newdata = nokids_nd,
type = "response", se.fit = TRUE)
plot(nokids_nd$education, nokids_p3_fit$fit, type = "l",
     xlab = "education", ylab = "predicted probability", ylim = c(0, 0.3))
polygon(c(nokids_nd$education, rev(nokids_nd$education)),
c(nokids_p3_fit$fit + 1.96 * nokids_p3_fit$se.fit,
   rev(nokids_p3_fit$fit - 1.96 * nokids_p3_fit$se.fit)),
col = "lightgray", border = "lightgray")
lines(nokids_nd$education, nokids_p3_fit$fit)

## using "effects" package (for average "ethnicity" variable)
library("effects")
nokids_p3_ef <- effect("education", nokids_p3, xlevels = list(education = 0:20))
plot(nokids_p3_ef, rescale.axis = FALSE, ylim = c(0, 0.3))

## using "effects" plus modification by hand
nokids_p3_ef1 <- as.data.frame(nokids_p3_ef)
plot(pnorm(fit) ~ education, data = nokids_p3_ef1, type = "n", ylim = c(0, 0.3))
> polygon(c(0:20, 20:0), pnorm(c(nokids_p3_ef1$upper, rev(nokids_p3_ef1$lower))),
>         col = "lightgray", border = "lightgray")
> lines(pnorm(fit) ~ education, data = nokids_p3_ef1)

## Table 4.6
## McFadden's R^2
1 - as.numeric( logLik(nokids_p3) / logLik(nokids_p1) )
1 - as.numeric( logLik(nokids_l3) / logLik(nokids_l1) )

## McKelvey and Zavoina R^2
r2mz <- function(obj) {
  ystar <- predict(obj)
  sse <- sum((ystar - mean(ystar))^2)
  s2 <- switch(obj$family$link, "probit" = 1, "logit" = pi^2/3, NA)
  n <- length(residuals(obj))
  sse / (n * s2 + sse)
}

r2mz(nokids_p3)
r2mz(nokids_l3)

## AUC
library("ROCR")
nokids_p3_pred <- prediction(fitted(nokids_p3), gss40$nokids)
nokids_l3_pred <- prediction(fitted(nokids_l3), gss40$nokids)
plot(performance(nokids_p3_pred, "tpr", "fpr"))
abline(0, 1, lty = 2)

performance(nokids_p3_pred, "auc")
plot(performance(nokids_l3_pred, "tpr", "fpr"))
abline(0, 1, lty = 2)

performance(nokids_l3_pred, "auc")@y.values

## Chapter 7
## Table 7.3
## subset selection
gss02 <- subset(GSS7402, year == 2002 & (age < 40 | !is.na(agefirstbirth)))

#Z# This selection conforms with top of page 229. However, there
#Z# are too many observations: 1374. Furthermore, there are six
#Z# observations with agefirstbirth <= 14 which will cause problems in
#Z# taking logs!

## computing time to first birth
gss02$tfb <- with(gss02, ifelse(is.na(agefirstbirth), age - 14, agefirstbirth - 14))
#Z# currently this is still needed before taking logs
gss02$tfb <- pmax(gss02$tfb, 1)

tfb_tobit <- tobit(log(tfb) ~ education + ethnicity + siblings + city16 + immigrant,
                   data = gss02, left = -Inf, right = log(gss02$age - 14))
tfb_ols <- lm(log(tfb) ~ education + ethnicity + siblings + city16 + immigrant,
              data = gss02, subset = !is.na(agefirstbirth))

## Chapter 8
## Example 8.3
gss2002 <- subset(GSS7402, year == 2002 & (agefirstbirth < 40 | age < 40))
gss2002$afb <- with(gss2002, Surv(ifelse(kids > 0, agefirstbirth, age), kids > 0))
afb_km <- survfit(afb ~ 1, data = gss2002)
WinkelmannBoes2009

```r
afb_skm <- summary(afb_km)
print(afb_skm)
with(afb_skm, plot(n.event/n.risk ~ time, type = "s"))
plot(afb_km, xlim = c(10, 40), conf.int = FALSE)

## Example 8.9
library("survival")
afb_ex <- survreg(
  afb ~ education + siblings + ethnicity + immigrant + lowincome16 + city16,
  data = gss2002, dist = "exponential")
afb_wb <- survreg(
  afb ~ education + siblings + ethnicity + immigrant + lowincome16 + city16,
  data = gss2002, dist = "weibull")
afb_ln <- survreg(
  afb ~ education + siblings + ethnicity + immigrant + lowincome16 + city16,
  data = gss2002, dist = "lognormal")

## Example 8.11
kids_pois <- glm(kids ~ education + trend + ethnicity + immigrant + lowincome16 + city16,
  data = gss40, family = poisson)
library("MASS")
kids_nb <- glm.nb(kids ~ education + trend + ethnicity + immigrant + lowincome16 + city16,
  data = gss40)
lrtest(kids_pois, kids_nb)
```

### German Socio-Economic Panel 1994--2002

#### Data

```r
data("GSOEP9402", package = "AER")
```

#### Some convenience data transformations

```r
gsoep <- GSOEP9402
GSOEP9402$meducation2 <- cut(GSOEP9402$meducation, breaks = c(6, 10.25, 12.25, 18),
  labels = c("7-10", "10.5-12", "12.5-18"))
GSOEP9402$year2 <- factor(GSOEP9402$year)
```

#### Chapter 1

#### Table 1.4 plus visualizations

```r
gsoep_tab <- xtabs(~ meducation2 + school, data = gsoep)
round(prop.table(gsoep_tab, 1) * 100, digits = 2)
spineplot(gsoep_tab)
plot(school ~ meducation, data = gsoep, breaks = c(7, 10.25, 12.25, 18))
plot(school ~ meducation, data = gsoep, breaks = c(7, 9, 10.5, 11.5, 12.5, 15, 18))
```

#### Chapter 5

#### Table 5.1

```r
library("nnet")
gsoep_mnl <- multinom(
  school ~ meducation + memployment + log(income) + log(size) + parity + year2,
```
data = gsoep
coeftest(gsoep_mnl)[c(1:6, 1:6 + 14),]

## alternatively
library("mlogit")
gsoep_mnl2 <- mlogit(school ~ 0 | meducation + memployment + log(income) +
    log(size) + parity + year2, data = gsoep, shape = "wide", reflevel = "Hauptschule")
coeftest(gsoep_mnl2)[1:12,]

## Table 5.2
library("effects")
gsoep_eff <- effect("meducation", gsoep_mnl,
    xlevels = list(meducation = sort(unique(gsoep$meducation))))
gsoep_eff$prob
plot(gsoep_eff, confint = FALSE)

## Table 5.3, odds
exp(coef(gsoep_mnl)[, "meducation")

## all effects
eff_mnl <- allEffects(gsoep_mnl)
plot(eff_mnl, ask = FALSE, confint = FALSE)
plot(eff_mnl, ask = FALSE, style = "stacked", colors = gray.colors(3))

## omit year
gsoep_mnl1 <- multinom(  
    school ~ meducation + memployment + log(income) + log(size) + parity,  
    data = gsoep)
lrtest(gsoep_mnl, gsoep_mnl1)
eff_mnl1 <- allEffects(gsoep_mnl1)
plot(eff_mnl1, ask = FALSE, confint = FALSE)
plot(eff_mnl1, ask = FALSE, style = "stacked", colors = gray.colors(3))

## Chapter 6
## Table 6.1
library("MASS")
gsoep$munemp <- factor(gsoep$memployment != "none",
    levels = c(FALSE, TRUE), labels = c("no", "yes"))
gsoep_pop <- polr(school ~ meducation + munemp + log(income) + log(size) + parity + year2,
    data = gsoep, method = "probit", Hess = TRUE)
gsoep_pol <- polr(school ~ meducation + munemp + log(income) + log(size) + parity + year2,
    data = gsoep, Hess = TRUE)
lrtest(gsoep_pop)
lrtest(gsoep_pol)

## Table 6.2
## todo
eff_pol <- allEffects(gsoep_pol)
plot(eff_pol, ask = FALSE, confint = FALSE)
plot(eff_pol, ask = FALSE, style = "stacked", colors = gray.colors(3))
## Labor Force Participation Data ##

## Mroz data

data("PSID1976", package = "AER")

PSID1976$nwincome <- with(PSID1976, (fincome - hours * wage)/1000)

## visualizations

plot(hours ~ nwincome, data = PSID1976,
     xlab = "Non-wife income (in USD 1000)",
     ylab = "Hours of work in 1975")

plot(jitter(hours, 200) ~ jitter(wage, 50), data = PSID1976,
     xlab = "Wife’s average hourly wage (jittered)",
     ylab = "Hours of work in 1975 (jittered)"

## Chapter 1, p. 18

hours_lm <- lm(hours ~ wage + nwincome + youngkids + oldkids, data = PSID1976,
               subset = participation == "yes")

## Chapter 7

## Example 7.2, Table 7.1

hours_tobit <- tobit(hours ~ nwincome + education + experience + I(experience^2) +
                      age + youngkids + oldkids, data = PSID1976)

hours_ols1 <- lm(hours ~ nwincome + education + experience + I(experience^2) +
                 age + youngkids + oldkids, data = PSID1976)

hours_ols2 <- lm(hours ~ nwincome + education + experience + I(experience^2) +
                 age + youngkids + oldkids, data = PSID1976, subset = participation == "yes")

## Example 7.10, Table 7.4

wage_ols <- lm(log(wage) ~ education + experience + I(experience^2),
               data = PSID1976, subset = participation == "yes")

library("sampleSelection")

wage_ghr <- selection(participation ~ nwincome + age + youngkids + oldkids +
                       education + experience + I(experience^2),
                       log(wage) ~ education + experience + I(experience^2), data = PSID1976)

## Exercise 7.13

hours_cragg1 <- glm(participation ~ nwincome + education +
                     experience + I(experience^2) + age + youngkids + oldkids,
                     data = PSID1976, family = binomial(link = "probit"))

library("truncreg")

hours_cragg2 <- truncreg(hours ~ nwincome + education +
                         experience + I(experience^2) + age + youngkids + oldkids,
                         data = PSID1976, subset = participation == "yes")

## Exercise 7.15

wage_olscoef <- sapply(c(-Inf, 0.5, 1, 1.5, 2), function(censpoint)
                       coef(lm(log(wage) ~ education + experience + I(experience^2),
                            data = PSID1976[log(PSID1976$wage) > censpoint,])))

wage_mlcoef <- sapply(c(0.5, 1, 1.5, 2), function(censpoint)
coef(tobit(log(wage) ~ education + experience + I(experience^2),
data = PSID1976, left = censpoint)))

###############################################################
## Choice of Brand for Crackers ##
###############################################################

## data
library("mlogit")
data("Cracker", package = "mlogit")
head(Cracker, 3)
crack <- mlogit.data(Cracker, varying = 2:13, shape = "wide", choice = "choice")
head(crack, 12)

## Table 5.6 (model 3 probably not fully converged in W&B)
crack$price <- crack$price/100
crack_mlogit1 <- mlogit(choice ~ price | 0, data = crack, reflevel = "private")
crack_mlogit2 <- mlogit(choice ~ price | 1, data = crack, reflevel = "private")
crack_mlogit3 <- mlogit(choice ~ price + feat + disp | 1, data = crack,
reflevel = "private")
lrtest(crack_mlogit1, crack_mlogit2, crack_mlogit3)

## IIA test
CRACK_mlogit_all <- update(crack_mlogit2, reflevel = "nabisco")
crack_mlogit_res <- update(crack_mlogit_all,
alt.subset = c("keebler", "nabisco", "sunshine"))
hmftest(crack_mlogit_all, crack_mlogit_res)
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