# Package 'pder'

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CallBacks

Callbacks to Job Applications

# Description

a pseudo-panel of 1518 resumes from 2014

 $number\ of\ observations: 6072$ 

 $number\ of\ individual\ observations\ :\ 4$ 

country: United States

package: binomial

JEL codes: E24, E32, J14, J22, J23, J64

Chapter: 08

# Usage

data(CallBacks)

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## **Format**

A dataframe containing:

jobid the job index

unempdur unemployment duration in month
interim a dummy for interim experience
callback a dummy for call backs
old a dummy for age 57-58

#### **Source**

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Farber, Henry S.; Silverman, Dan and Till von Wachter (2016) "Determinants of Callbacks to Job Applications: An Audit Study", *American Economic Review*, **106(5)**, 314-318, doi: 10.1257/aer.p20161010.

CoordFailure

How to Overcome Organization Failure in Organization

# Description

a pseudo-panel of 240 individuals
number of observations: 7168
number of individual observations: 30
country: United States and Spain
package: ordinalpanelexpe

JEL codes: C92, D23
Chapter: 08

## Usage

data(CoordFailure)

#### **Format**

A dataframe containing:

firm the firm indexid the individual indexperiod the periodplace either Cleveland or Barcelona

```
bonus1 the bonus for the first block of 10 rounds
bonus2 the bonus for the second block of 10 rounds
bonus3 the bonus for the third block of 10 rounds
effort the level of effort of the employee
```

#### Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Brandts, Jordi and David J. Cooper (2006) "A Change Would Do You Good... An Experimental Study on How to Overcome Coordination Failure in Organizations", *American Economic Review*, **96(3)**, 669-693, doi: 10.1257/aer.96.3.669.

DemocracyIncome

The Relation Between Democraty and Income

## **Description**

5-yearly observations of 211 countries from 1950 to 2000

number of observations: 2321 number of time-series: 11

country: world
package: panel

JEL codes: D72, O47

Chapter: 02, 07

## Usage

data(DemocracyIncome)

#### **Format**

A dataframe containing:

country country

year the starting year of the 5-years period

democracy democracy index

income the log of the gdp per capita

sample a dummy variable to select the subset used in the original article

## Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

## References

Daron Acemoglu, Simon Johnson, James A. Robinson and Pierre Yared (2008) "Income and Democracy", *American Economic Review*, **98**(3), 808-842, doi: 10.1257/aer.98.3.808.

## **Examples**

```
#### Example 7-1
## -----
## Not run:
data("DemocracyIncome", package = "pder")
## -----
data("DemocracyIncome", package="pder")
set.seed(1)
di2000 <- subset(DemocracyIncome, year == 2000,</pre>
              select = c("democracy", "income", "country"))
di2000 \leftarrow na.omit(di2000)
di2000$country <- as.character(di2000$country)</pre>
di2000$country[- c(2,5, 23, 16, 17, 22, 71, 125, 37, 43, 44,
               79, 98, 105, 50, 120, 81, 129, 57, 58,99)] <- NA
if(requireNamespace("ggplot2")){
   library("ggplot2")
   ggplot(di2000, aes(income, democracy, label = country)) +
      geom_point(size = 0.4) +
      geom_text(aes(y=democracy + sample(0.03 * c(-1, 1),
                                    nrow(di2000), replace = TRUE)),
               size = 2) +
      theme(legend.text = element_text(size = 6),
           legend.title= element_text(size = 8),
           axis.title = element_text(size = 8),
           axis.text = element_text(size = 6))
}
## -----
library("plm")
pdim(DemocracyIncome)
head(DemocracyIncome, 4)
#### Example 7-2
## -----
mco <- plm(democracy ~ lag(democracy) + lag(income) + year - 1,</pre>
         DemocracyIncome, index = c("country", "year"),
         model = "pooling", subset = sample == 1)
mco <- plm(democracy ~ lag(democracy) + lag(income),</pre>
```

```
DemocracyIncome, index = c("country", "year"),
         model = "within", effect = "time",
         subset = sample == 1)
coef(summary(mco))
#### Example 7-3
## -----
within <- update(mco, effect = "twoways")</pre>
coef(summary(within))
#### Example 7-4
ahsiao <- plm(diff(democracy) ~ lag(diff(democracy)) +</pre>
           lag(diff(income)) + year - 1 |
           lag(democracy, 2) + lag(income, 2) + year - 1,
           DemocracyIncome, index = c("country", "year"),
           model = "pooling", subset = sample == 1)
coef(summary(ahsiao))[1:2, ]
#### Example 7-5
## -----
diff1 <- pgmm(democracy ~ lag(democracy) + lag(income) |</pre>
           lag(democracy, 2:99) | lag(income, 2),
           DemocracyIncome, index=c("country", "year"),
           model="onestep", effect="twoways", subset = sample == 1)
coef(summary(diff1))
## -----
diff2 <- update(diff1, model = "twosteps")</pre>
coef(summary(diff2))
#### Example 7-7
sys2 <- pgmm(democracy ~ lag(democracy) + lag(income) |</pre>
          lag(democracy, 2:99)| lag(income, 2),
          DemocracyIncome, index = c("country", "year"),
          model = "twosteps", effect = "twoways",
          transformation = "ld")
coef(summary(sys2))
#### Example 7-8
## -----
sqrt(diag(vcov(diff2)))[1:2]
```

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DemocracyIncome25

The Relation Between Democraty and Income

# **Description**

```
25-yearly observations of 25 countries from 1850 to 2000
```

number of observations: 175 number of time-series: 7

country: world
package: panel
JEL codes: D72, O47
Chapter: 02, 07

# Usage

data(DemocracyIncome25)

# Format

A dataframe containing:

country country

year the starting year of the 5-years period

democracy democracy index

income the log of the gdp per capita

# Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Daron Acemoglu, Simon Johnson, James A. Robinson and Pierre Yared (2008) "Income and Democracy", *American Economic Review*, **98**(3), 808-842, doi: 10.1257/aer.98.3.808.

#### **Examples**

```
#### Example 2-7
## -----
library("plm")
data("DemocracyIncome25", package = "pder")
DI <- pdata.frame(DemocracyIncome25)</pre>
summary(lag(DI$income))
ercomp(democracy ~ lag(income), DI)
models <- c("within", "random", "pooling", "between")</pre>
sapply(models, function(x)
      coef(plm(democracy ~ lag(income), DI, model = x))["lag(income)"])
#### Example 7-6
## -----
data("DemocracyIncome25", package = "pder")
pdim(DemocracyIncome25)
diff25 <- pgmm(democracy ~ lag(democracy) + lag(income) |</pre>
             lag(democracy, 2:99) + lag(income, 2:99),
             DemocracyIncome25, model = "twosteps")
diff25lim <- pgmm(democracy ~ lag(democracy) + lag(income) |</pre>
               lag(democracy, 2:4)+ lag(income, 2:4),
               DemocracyIncome25, index=c("country", "year"),
               model="twosteps", effect="twoways", subset = sample == 1)
diff25coll <- pgmm(democracy ~ lag(democracy) + lag(income) |</pre>
                lag(democracy, 2:99)+ lag(income, 2:99),
                DemocracyIncome25, index=c("country", "year"),
                model="twosteps", effect="twoways", subset = sample == 1,
                collapse = TRUE)
sapply(list(diff25, diff25lim, diff25coll), function(x) coef(x)[1:2])
#### Example 7-9
## -----
sapply(list(diff25, diff25lim, diff25coll),
      function(x) sargan(x)[["p.value"]])
```

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Dialysis

Diffusion of Haemodialysis Technology

# **Description**

yearly observations of 50 states from 1977 to 1990

number of observations : 700
number of time-series : 14
country : United States

package: panel

JEL codes: I18, O31

Chapter:09

# Usage

data(Dialysis)

## **Format**

A dataframe containing:

state the state id

time the year of observation

**diffusion** the number of equipment divided by the number of the equipment in the given state for the most recent period

trend a linear trend

**regulation** a dummy variable for the presence of a certificate of need regulation for the given state and the given period

## **Source**

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

## References

Steven B. Caudill, Jon M. Ford and David L. Kaserman (1995) "Certificate of Need Regulation and the Diffusion of Innovations: a Random Coefficient Model", *Journal of Applied Econometrics*, **10**, 73–78., doi: 10.1002/jae.3950100107.

10 Donors

## **Examples**

Donors

Dynamics of Charitable Giving

## **Description**

```
a pseudo-panel of 32 individuals from 2006
number of observations: 1039
number of individual observations: 4-80
country: United States
package: limdeppanel
JEL codes: C93, D64, D82, H41, L31, Z12
Chapter: 08
```

# Usage

```
data(Donors)
```

# Format

```
A dataframe containing:

id the id of the sollicitor

solsex the sex of the sollicitor

solmin does the sollicitor belongs to a minority?

beauty beauty rating for the sollicitor

assertive assertive rating for the sollicitor

social social rating for the sollicitor
```

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```
efficacy efficacy rating for the sollicitor
performance performance rating for the sollicitor
confidence confidence rating for the sollicitor
age age of the individual
sex sex of the individual
min does the individual belongs to a minority
treatment the treatment, one of "vcm", "sgift" and "lgift"
refgift has the individual refused the gift?
donation the amount of the donation
prior has the individual been visited during the previous campaign?
prtreat the treatment during the previous campaign, one of "none", "vcm", and "lottery"
prcontr has the individual made a donation during the previous campaign?
prdonation the amount of the donation during the previous campaign
prsolsex the sex of the sollicitor during the previous campaign
prsolmin did the sollicitor of the previous campaign belong to a minority?
prbeauty beauty rating for the sollicitor of the previous campaign
```

#### Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

## References

Landry, Craig E.; Lange, Andreas; List, John A.; Price, Michael K. and Nicholas G. Rupp (2010) "Is a Donor in Hand Better Than Two in the Bush? Evidence From a Natural Field Experiment", *American Economic Review*, **100(3)**, 958–983, doi: 10.1257/aer.100.3.958.

# **Examples**

12 EvapoTransp

etw

Spatial weights matrix for EvapoTransp

# Description

Spatial weights matrix for the EvapoTransp data frame

# Usage

```
data(etw)
```

# **Format**

A 86x86 matrix with elements different from zero if area i and j are neighbours. Weights are row standardized.

# Author(s)

Giovanni Millo

EvapoTransp

 $\ Evapotran spir ation$ 

# Description

```
a pseudo-panel of 86 areas from 2008
```

 $number\ of\ observations: 430$ 

number of individual observations: 5

country : France
package : panel
Chapter : 10

# Usage

```
data(EvapoTransp)
```

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## **Format**

```
A dataframe containing:
id observation site
period measuring period
et evapotranspiration
prec precipitation
meansmd mean soil moisture deficit
potet potential evapotranspiration
infil infiltration rate
biomass biomass
biomassp1 biomass in early growing season
biomassp2 biomass in main growth period
biomassp3 peak biomass
biomassp4 peak biomass after clipping
biomassp5 biomass in autumn
plantcover plant cover
softforbs soft-leaved forbs
tallgrass tall grass
diversity species diversity
matgram mat-forming graminoids
dwarfshrubs dwarf shrubs
legumes abundance of legumes
```

#### Source

kindly provided by the authors

## References

Obojes, N.; Bahn, M.; Tasser, E.; Walde, J.; Inauen, N.; Hiltbrunner, E.; Saccone, P.; Lochet, J.; Clément, J. and S. Lavorel (2015) "Vegetation Effects on the Water Balance of Mountain Grasslands Depend on Climatic Conditions", *Ecohydrology*, **8**(**4**), 552-569, doi: 10.1002/eco.1524.

# Examples

```
#### Example 10-14

## -----
## Not run:
data("EvapoTransp", package = "pder")
data("etw", package = "pder")
if (requireNamespace("splm")){
```

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```
library("splm")
   evapo <- et ~ prec + meansmd + potet + infil + biomass + plantcover +
      softforbs + tallgrass + diversity + matgram + dwarfshrubs + legumes
   semsr.evapo <- spreml(evapo, data=EvapoTransp, w=etw,</pre>
                    lag=FALSE, errors="semsr")
   summary(semsr.evapo)
}
## -----
library("plm")
if (requireNamespace("lmtest")){
   coeftest(plm(evapo, EvapoTransp, model="pooling"))
## -----
if (requireNamespace("lmtest") & requireNamespace("splm")){
   coeftest(spreml(evapo, EvapoTransp, w=etw, errors="sem"))
}
#### Example 10-17
## -----
if (requireNamespace("lmtest")){
   saremsrre.evapo <- spreml(evapo, data = EvapoTransp,</pre>
                       w = etw, lag = TRUE, errors = "semsr")
   summary(saremsrre.evapo)$ARCoefTable
   round(summary(saremsrre.evapo)$ErrCompTable, 6)
}
## End(Not run)
```

FinanceGrowth

Financial Institutions and Growth

## **Description**

```
5-yearly observations of 78 countries from 1960 to 1995
number of observations: 546
number of time-series: 7
country: world
package: panel
JEL codes: G20, O16, O47, C23, C33, O15
Chapter: 07
```

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## Usage

data(FinanceGrowth)

#### **Format**

A dataframe containing:

country country name

period period

growth growth rate \* 100

privo log private credit / GDP

lly log liquid liabilities / GDP

btot log bank credit/total credit

lgdp log initial gdp per capita (PPP)

sec mean years of secondary schooling
gov log government spending / GDP

lbmp log(1 black market premium)

lpi log(1 + inflation rate)

trade log (imports + exports)/GDP

#### **Source**

http://www.cgdev.org/content/publications/detail/14256

## References

Levine, Ross; Loayza, Norman and Thorsten Beck (2000) "Financial Intermediation and Growth: Causality and Causes", *Journal of Monetary Economics*, **46**, 31-77, doi: 10.1016/S03043932(00)00017-9.

Roodman, David (2009) "A Note on the Theme of Two Many Instruments", Oxford Bulletin of Economics An Statistics, 71(1), 135–158, doi: 10.1111/j.14680084.2008.00542.x.

 ${\it ForeignTrade}$ 

Foreign Trade of Developing Countries

# Description

yearly observations of 31 countries from 1963 to 1986

number of observations: 744number of time-series: 24country: developing countries

package : panelivreg
JEL codes: O19, C51, F17

Chapter: 02, 06

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## Usage

```
data(ForeignTrade)
```

#### **Format**

```
A dataframe containing:
country country name
year year
exports nominal exports deflated by the unit value of exports per capita
imports nominal imports deflated by the unit value of exports per capita
resimp official foreing reserves (in US dollars) divided by nominal imports (in US dollars)
gnp real GNP per capita
pgnp trend real GNP per capita calculated by fitting linear trend yit*=y0iexp(gi t), where y0i is the
     initial value of real gnp per capita for country i and gi is the ith country's average growth rate
     over 1964-1986
gnpw real genp for USA per capita
pm unit value of imports (in US dollars), 1980 = 100
px unit value of exports (in US dollars), 1980 = 100
cpi domestic CPI, 1980 = 100
pw US producer's price index, 1980 = 100
exrate exchange rate (price of US dollars in local currency), 1980 = 1
consump domestic consumption per capita,
invest domestic fixed gross investment per capita
income domestic disposable income per capita
pop population
reserves official foreing reserves (in US dollars)
money domestic money supply per capita
trend trend dummy, 1964 = 1
pwcpi log of us producer price index divided by domestic cpi
importspmpx log of nominal imports divided by export prices
pmcpi log of imports price divided by domestic cpi
```

## Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

pxpw log of exports price divided by domestic cpi

#### References

Kinal, T. and K. Lahiri (1993) "On the Estimation of Simultaneous-equations Error-components Models with An Application to a Model of Developing Country Foreign Trade", Journal of Applied Economics, 8, 81-92, doi: 10.1002/jae.3950080107.

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## **Examples**

```
#### Example 2-4
## -----
library("plm")
data("ForeignTrade", package = "pder")
FT <- pdata.frame(ForeignTrade)</pre>
summary(FT$gnp)
ercomp(imports ~ gnp, FT)
models <- c("within", "random", "pooling", "between")</pre>
sapply(models, function(x) coef(plm(imports ~ gnp, FT, model = x))["gnp"])
#### Example 6-2
## -----
data("ForeignTrade", package = "pder")
w1 <- plm(imports~pmcpi + gnp + lag(imports) + lag(resimp) |</pre>
        lag(consump) + lag(cpi) + lag(income) + lag(gnp) + pm +
        lag(invest) + lag(money) + gnpw + pw + lag(reserves) +
        lag(exports) + trend + pgnp + lag(px),
        ForeignTrade, model = "within")
r1 <- update(w1, model = "random", random.method = "nerlove",</pre>
          random.dfcor = c(1, 1), inst.method = "baltagi")
## -----
phtest(r1, w1)
## -----
r1b <- plm(imports ~ pmcpi + gnp + lag(imports) + lag(resimp) |
         lag(consump) + lag(cpi) + lag(income) + lag(px) +
         lag(reserves) + lag(exports) | lag(gnp) + pm +
         lag(invest) + lag(money) + gnpw + pw + trend + pgnp,
         ForeignTrade, model = "random", inst.method = "baltagi",
         random.method = "nerlove", random.dfcor = c(1, 1))
phtest(w1, r1b)
## -----
rbind(within = coef(w1), ec2sls = coef(r1b)[-1])
## -----
elast <- sapply(list(w1, r1, r1b),</pre>
            function(x) c(coef(x)["pmcpi"],
                        coef(x)["pmcpi"] / (1 - coef(x)["lag(imports)"])))
dimnames(elast) <- list(c("ST", "LT"), c("w1", "r1", "r1b"))</pre>
elast
rbind(within = coef(summary(w1))[, 2],
    ec2sls = coef(summary(r1b))[-1, 2])
```

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```
#### Example 6-4
eqimp <- imports ~ pmcpi + gnp + lag(imports) +
              lag(resimp) | lag(consump) + lag(cpi) + lag(income) +
              lag(px) + lag(reserves) + lag(exports) | lag(gnp) + pm +
              lag(invest) + lag(money) + gnpw + pw + trend + pgnp
eqexp <- exports ~ pxpw + gnpw + lag(exports) |</pre>
              lag(gnp) + pw + lag(consump) + pm + lag(px) + lag(cpi) |
              lag(money) + gnpw + pgnp + pop + lag(invest) +
              lag(income) + lag(reserves) + exrate
r12 <- plm(list(import.demand = eqimp,</pre>
               export.demand = eqexp),
          data = ForeignTrade, index = 31, model = "random",
          inst.method = "baltagi", random.method = "nerlove",
          random.dfcor = c(1, 1)
summary(r12)
## -----
rbind(ec2sls = coef(summary(r1b))[-1, 2],
     ec3sls = coef(summary(r12), "import.demand")[-1, 2])
```

GiantsShoulders

Impact of Institutions on Cumulative Research

## **Description**

```
yearly observations of 216 articles from 1970 to 2001
number of observations: 4880
number of time-series: 32
country: United States
package: countpanel
JEL codes: D02, D83, I23, O30
Chapter: 08
Usage
data(GiantsShoulders)
```

## Format

```
A dataframe containing:

pair the pair article index

article the article index

brc material of the article is deposit on a Biological Ressource Center
```

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```
pubyear publication year of the articlebrcyear year of the deposit in brc of the material related to the articleyear the year indexcitations the number of citations
```

## Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Furman, Jeffrey L. and Scott Stern (2011) "Climbing Atop the Shoulders of Giants: the Impact of Institutions on Cumulative Research", *American Economic Review*, **101**(**5**), 1933-1963, doi: 10.1257/aer.101.5.1933.

## **Examples**

```
#### Example 8-6
## -----
## Not run:
data("GiantsShoulders", package = "pder")
head(GiantsShoulders)
## -----
if (requireNamespace("dplyr")){
   library("dplyr")
   GiantsShoulders <- mutate(GiantsShoulders, age = year - pubyear)</pre>
   cityear <- summarise(group_by(GiantsShoulders, brc, age),</pre>
                      cit = mean(citations, na.rm = TRUE))
   GiantsShoulders <- mutate(GiantsShoulders,</pre>
                           window = as.numeric( (brc == "yes") &
                                               abs(brcyear - year) <= 1),</pre>
                           post_brc = as.numeric( (brc == "yes") &
                                                 year - brcyear > 1),
                           age = year - pubyear)
   GiantsShoulders$age[GiantsShoulders$age == 31] <- 0</pre>
   #GiantsShoulders$year[GiantsShoulders$year
   #GiantsShoulders$year[GiantsShoulders$year
   GiantsShoulders$year[GiantsShoulders$year < 1975] <- 1970</pre>
  GiantsShoulders$year[GiantsShoulders$year >= 1975 & GiantsShoulders$year < 1980] <- 1975
   if (requireNamespace("pglm")){
       library("pglm")
       t3c1 <- lm(log(1 + citations) ~ brc + window + post_brc + factor(age),
                 data = GiantsShoulders)
       t3c2 <- update(t3c1, . ~ .+ factor(pair) + factor(year))
       t3c3 <- pglm(citations ~ brc + window + post_brc + factor(age) + factor(year),
                   data = GiantsShoulders, index = "pair",
```

HousePricesUS

House Prices Data

## **Description**

```
yearly observations of 49 regions from 1976 to 2003
    number of observations: 1421
    number of time-series: 29
    country: United States
   package: hedprice
    JEL codes: C51, R31
    Chapter: 09, 10
Usage
    data(HousePricesUS)
Format
    A dataframe containing:
    state state index
    year year
    names state name
    plate state number plate index
    region region index
    region.name region name
    price real house price index, 1980=100
    income real per-capita income
    pop total population
    intrate real interest rate on borrowing
```

#### Source

Journal of Applied Econometrics Data Archive: http://ged.econ.gueensu.ca/jae/

#### References

Holly, S.; Pesaran, M.G. and T. Yamagata (2010) "A Spatio-temporal Model of House Prices in the USA", *Journal of Econometrics*, **158(1)**, 160–173, doi: 10.1016/j.jeconom.2010.03.040.

Millo, Giovanni (2015) "Narrow Replication of 'spatio-temporal Model of House Prices in the Usa', Using R", *Journal of Applied Econometrics*, **30(4)**, 703–704, doi: 10.1002/jae.2424.

## **Examples**

```
#### Example 4-11
## -----
## Not run:
data("HousePricesUS", package = "pder")
library("plm")
php <- pdata.frame(HousePricesUS)</pre>
## -----
cbind("rho" = pcdtest(diff(log(php$price)), test = "rho")$statistic,
     "|rho|" = pcdtest(diff(log(php$price)), test = "absrho")$statistic)
regions.names <- c("New Engl", "Mideast", "Southeast", "Great Lks",
               "Plains", "Southwest", "Rocky Mnt", "Far West")
corr.table.hp <- cortab(diff(log(php$price)), grouping = php$region,</pre>
                   groupnames = regions.names)
colnames(corr.table.hp) <- substr(rownames(corr.table.hp), 1, 5)</pre>
round(corr.table.hp, 2)
pcdtest(diff(log(price)) ~ diff(lag(log(price))) + diff(lag(log(price), 2)),
      data = php)
#### Example 9-2
## -----
data("HousePricesUS", package = "pder")
swmod <- pvcm(log(price) ~ log(income), data = HousePricesUS, model= "random")</pre>
mgmod <- pmg(log(price) ~ log(income), data = HousePricesUS, model = "mg")</pre>
coefs <- cbind(coef(swmod), coef(mgmod))</pre>
dimnames(coefs)[[2]] <- c("Swamy", "MG")</pre>
coefs
#### Example 9-3
## -----
if (requireNamespace("texreg")){
```

```
library("texreg")
   data("RDSpillovers", package = "pder")
   fm.rds <- lny ~ lnl + lnk + lnrd
   mg.rds <- pmg(fm.rds, RDSpillovers, trend = TRUE)</pre>
   dmg.rds <- update(mg.rds, . ~ lag(lny) + .)</pre>
   screenreg(list('Static MG' = mg.rds, 'Dynamic MG'= dmg.rds), digits = 3)
   if (requireNamespace("msm")){
       library("msm")
       b.lr <- coef(dmg.rds)["lnrd"]/(1 - coef(dmg.rds)["lag(lny)"])</pre>
       SEb.lr <- deltamethod(\sim x5 / (1 - x2),
                          mean = coef(dmg.rds), cov = vcov(dmg.rds))
       z.lr <- b.lr / SEb.lr
       pval.lr <- 2 * pnorm(abs(z.lr), lower.tail = FALSE)</pre>
       lr.lnrd <- matrix(c(b.lr, SEb.lr, z.lr, pval.lr), nrow=1)</pre>
       dimnames(lr.lnrd) <- list("lnrd (long run)", c("Est.", "SE", "z", "p.val"))</pre>
       round(lr.lnrd, 3)
   }
}
#### Example 9-4
## -----
housep.np <- pvcm(log(price) ~ log(income), data = HousePricesUS, model = "within")</pre>
housep.pool <- plm(log(price) ~ log(income), data = HousePricesUS, model = "pooling")
housep.within <- plm(log(price) ~ log(income), data = HousePricesUS, model = "within")
d <- data.frame(x = c(coef(housep.np)[[1]], coef(housep.np)[[2]]),</pre>
              coef = rep(c("intercept", "log(income)"),
                        each = nrow(coef(housep.np))))
if (requireNamespace("ggplot2")){
   library("ggplot2")
   ggplot(d, aes(x)) + geom_histogram(col = "black", fill = "white", bins = 8) +
       facet_wrap(~ coef, scales = "free") + xlab("") + ylab("")
}
## -----
summary(housep.np)
## -----
pooltest(housep.pool, housep.np)
pooltest(housep.within, housep.np)
#### Example 9-5
## -----
library("texreg")
cmgmod <- pmg(log(price) ~ log(income), data = HousePricesUS, model = "cmg")</pre>
screenreg(list(mg = mgmod, ccemg = cmgmod), digits = 3)
#### Example 9-6
```

```
ccemgmod <- pcce(log(price) ~ log(income), data=HousePricesUS, model="mg")</pre>
summary(ccemgmod)
ccepmod <- pcce(log(price) ~ log(income), data=HousePricesUS, model="p")</pre>
summary(ccepmod)
#### Example 9-8
data("HousePricesUS", package = "pder")
price <- pdata.frame(HousePricesUS)$price</pre>
purtest(log(price), test = "levinlin", lags = 2, exo = "trend")
purtest(log(price), test = "madwu", lags = 2, exo = "trend")
purtest(log(price), test = "ips", lags = 2, exo = "trend")
#### Example 9-9
tab5a <- matrix(NA, ncol = 4, nrow = 2)
tab5b <- matrix(NA, ncol = 4, nrow = 2)
for(i in 1:4) {
    mymod <- pmg(diff(log(income)) ~ lag(log(income)) +</pre>
                  lag(diff(log(income)), 1:i),
                  data = HousePricesUS,
                  model = "mg", trend = TRUE)
    tab5a[1, i] <- pcdtest(mymod, test = "rho")$statistic</pre>
    tab5b[1, i] <- pcdtest(mymod, test = "cd")$statistic</pre>
}
for(i in 1:4) {
    mymod <- pmg(diff(log(price)) ~ lag(log(price)) +</pre>
                  lag(diff(log(price)), 1:i),
                  data=HousePricesUS,
                  model="mg", trend = TRUE)
    tab5a[2, i] \leftarrow pcdtest(mymod, test = "rho")$statistic
    tab5b[2, i] \leftarrow pcdtest(mymod, test = "cd")$statistic
}
tab5a <- round(tab5a, 3)</pre>
tab5b <- round(tab5b, 2)</pre>
dimnames(tab5a) <- list(c("income", "price"),</pre>
                         paste("ADF(", 1:4, ")", sep=""))
dimnames(tab5b) <- dimnames(tab5a)</pre>
tab5a
tab5b
```

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```
## -----
php <- pdata.frame(HousePricesUS)</pre>
cipstest(log(php$price), type = "drift")
cipstest(diff(log(php$price)), type = "none")
## -----
cipstest(resid(ccemgmod), type="none")
cipstest(resid(ccepmod), type="none")
#### Example 10-2
## -----
data("usaw49", package="pder")
library("plm")
php <- pdata.frame(HousePricesUS)</pre>
pcdtest(php$price, w = usaw49)
## -----
if (requireNamespace("splm")){
  library("splm")
   rwtest(php$price, w = usaw49, replications = 999)
}
mgmod <- pmg(log(price) ~ log(income), data = HousePricesUS)</pre>
ccemgmod <- pmg(log(price) ~ log(income), data = HousePricesUS, model = "cmg")</pre>
pcdtest(resid(ccemgmod), w = usaw49)
rwtest(resid(mgmod), w = usaw49, replications = 999)
## End(Not run)
```

IncomeMigrationH

Income and Migration, Household Data

# Description

yearly observations of 317 households from 2000 to 2006
number of observations: 2219
number of time-series: 7
country: Indonesia
package: limdeppanel
JEL codes: F22, J43, O13, O15, Q11, Q12, R23
Chapter: 08

IncomeMigrationV 25

# Usage

```
data(IncomeMigrationH)
```

#### **Format**

A dataframe containing:

household index

year the year

migration a dummy indicating whether a household has any migrant departing in year t+1

price rice price shock

rain rain shock

land landholdings (ha)

## **Source**

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Bazzi, Samuel (2017) "Wealth Heterogeneity and the Income Elasticity of Migration", *American Economic Journal, Applied Economics*, **9(2)**, 219–255, doi: 10.1257/app.20150548.

IncomeMigrationV

Income and Migration, Village Data

# Description

3-yearly observations of 44674 villages from 2005 to 2008

number of observations: 89348

number of time-series: 2

country : Indonesia
package : panellimdep

JEL codes: F22, J43, O13, O15, Q11, Q12, R23

Chapter:08

# Usage

```
data(IncomeMigrationV)
```

#### **Format**

```
A dataframe containing:

village village index

year the year

emigration share of the emigrants in the total population
district the district of the village

price rice price shock

rain rain shock

pareto Pareto parameter of the landholdings distribution
```

## Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Bazzi, Samuel (2017) "Wealth Heterogeneity and the Income Elasticity of Migration", *American Economic Journal, Applied Economics*, **9(2)**, 219–255, doi: 10.1257/app.20150548.

Index.jel

JEL codes

#### **Description**

- C13 : Estimation: General
  - TexasElectr: Production of electricity in Texas
  - Tileries: Production of tileries in Egypt
- C23 : Single Equation Models; Single Variables: Panel Data Models; Spatio-temporal Models
  - FinanceGrowth: Financial institutions and growth
  - IneqGrowth: Inequality and growth
  - TexasElectr: Production of electricity in Texas
  - Tileries : Production of tileries in Egypt
- C33: Multiple or Simultaneous Equation Models: Panel Data Models; Spatio-temporal Models
  - FinanceGrowth: Financial institutions and growth
  - IneqGrowth : Inequality and growth
- C51 : Model Construction and Estimation
  - ForeignTrade: Foreign Trade of Developing countries
  - HousePricesUS: House Prices data
  - RDPerfComp: R and D performing companies

- RDSpillovers: Research and development spillovers data
- TexasElectr: Production of electricity in Texas
- Tileries : Production of tileries in Egypt
- TradeEU: Trade in the European Union
- C78 : Bargaining Theory; Matching Theory
  - LateBudgets: Late Budgets
- C90 : Design of Experiments: General
  - Seniors : Intergenerationals experiments
- C92 : Design of Experiments: Laboratory, Group Behavior
  - CoordFailure: How to overcome organization failure in organization
- **C93**: Field Experiments
  - Donors: Dynamics of charitable giving
- **D02**: Institutions: Design, Formation, Operations, and Impact
  - GiantsShoulders: Impact of institutions on cumulative research
- D23: Organizational Behavior; Transaction Costs; Property Rights
  - CoordFailure: How to overcome organization failure in organization
- D24 : Production; Cost; Capital; Capital, Total Factor, and Multifactor Productivity; Capacity
  - RDPerfComp: R and D performing companies
  - RDSpillovers: Research and development spillovers data
  - TexasElectr : Production of electricity in Texas
  - Tileries: Production of tileries in Egypt
  - TurkishBanks: Turkish Banks
- D64 : Altruism; Philanthropy; Intergenerational Transfers
  - Donors: Dynamics of charitable giving
- D72 : Political Processes: Rent-seeking, Lobbying, Elections, Legislatures, and Voting Behavior
  - DemocracyIncome: The relation between democraty and income
  - DemocracyIncome25: The relation between democraty and income
  - LandReform: Politics and land reforms in India
  - LateBudgets: Late Budgets
  - Mafia: Mafia and Public Spending
  - Reelection : Deficits and reelection
  - RegIneq: Interregional redistribution and inequalities
  - ScrambleAfrica: The long-run effects of the scramble for Africa
- D74 : Conflict; Conflict Resolution; Alliances; Revolutions
  - ScrambleAfrica: The long-run effects of the scramble for Africa
- D82 : Asymmetric and Private Information; Mechanism Design
  - Donors: Dynamics of charitable giving
- D83 : Search; Learning; Information and Knowledge; Communication; Belief; Unawareness

- GiantsShoulders: Impact of institutions on cumulative research
- **E24**: Employment; Unemployment; Wages; Intergenerational Income Distribution; Aggregate Human Capital; Aggregate Labor Productivity
  - CallBacks : Callbacks to job applications
- E32 : Business Fluctuations; Cycles
  - CallBacks : Callbacks to job applications
- **E62**: Fiscal Policy
  - Mafia: Mafia and Public Spending
  - Reelection : Deficits and reelection
- F12: Models of Trade with Imperfect Competition and Scale Economies; Fragmentation
  - TradeFDI: Trade and Foreign Direct Investment in Germany and the United States
- F14 : Empirical Studies of Trade
  - TradeEU: Trade in the European Union
  - TradeFDI: Trade and Foreign Direct Investment in Germany and the United States
- F17: Trade: Forecasting and Simulation
  - ForeignTrade: Foreign Trade of Developing countries
- F21 : International Investment; Long-term Capital Movements
  - TradeFDI: Trade and Foreign Direct Investment in Germany and the United States
- F22 : International Migration
  - IncomeMigrationH: Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data
- F23 : Multinational Firms; International Business
  - TradeFDI: Trade and Foreign Direct Investment in Germany and the United States
- F32 : Current Account Adjustment; Short-term Capital Movements
  - TwinCrises : Costs of currency and banking crises
- **F51**: International Conflicts; Negotiations; Sanctions
  - ScrambleAfrica: The long-run effects of the scramble for Africa
- G15 : International Financial Markets
  - TwinCrises: Costs of currency and banking crises
- G20 : Financial Institutions and Services: General
  - FinanceGrowth: Financial institutions and growth
- G21 : Banks; Depository Institutions; Micro Finance Institutions; Mortgages
  - TurkishBanks: Turkish Banks
  - TwinCrises: Costs of currency and banking crises
- H23: Taxation and Subsidies: Externalities; Redistributive Effects; Environmental Taxes and Subsidies
  - RegIneq: Interregional redistribution and inequalities
- H41 : Public Goods

- Donors: Dynamics of charitable giving
- H61 : National Budget; Budget Systems
  - LateBudgets: Late Budgets
- **H62**: National Deficit; Surplus
  - Reelection: Deficits and reelection
- H71 : State and Local Taxation, Subsidies, and Revenue
  - Mafia: Mafia and Public Spending
  - RegIneq: Interregional redistribution and inequalities
- H72 : State and Local Budget and Expenditures
  - LateBudgets: Late Budgets
- H73 : State and Local Government; Intergovernmental Relations: Interjurisdictional Differentials and Their Effects
  - RegIneq: Interregional redistribution and inequalities
- H77: Intergovernmental Relations; Federalism; Secession
  - RegIneq: Interregional redistribution and inequalities
- I18 : Health: Government Policy; Regulation; Public Health
  - Dialysis: Diffusion of haemodialysis technology
- I23 : Higher Education; Research Institutions
  - GiantsShoulders: Impact of institutions on cumulative research
- J14 : Economics of the Elderly; Economics of the Handicapped; Non-labor Market Discrimination
  - CallBacks : Callbacks to job applications
  - Seniors: Intergenerationals experiments
- **J15**: Economics of Minorities, Races, Indigenous Peoples, and Immigrants; Non-labor Discrimination
  - ScrambleAfrica: The long-run effects of the scramble for Africa
- J22 : Time Allocation and Labor Supply
  - CallBacks : Callbacks to job applications
- J23 : Labor Demand
  - CallBacks : Callbacks to job applications
- **J26**: Retirement; Retirement Policies
  - Seniors : Intergenerationals experiments
- J31 : Wage Level and Structure; Wage Differentials
  - TexasElectr: Production of electricity in Texas
  - Tileries: Production of tileries in Egypt
- J43 : Agricultural Labor Markets
  - IncomeMigrationH: Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data

- **J64**: Unemployment: Models, Duration, Incidence, and Job Search
  - CallBacks : Callbacks to job applications
- K42: Illegal Behavior and the Enforcement of Law
  - Mafia: Mafia and Public Spending
  - SeatBelt : Seat belt usage and traffic fatalities
- L31 : Nonprofit Institutions; NGOs; Social Entrepreneurship
  - Donors: Dynamics of charitable giving
- L33 : Comparison of Public and Private Enterprises and Nonprofit Institutions; Privatization; Contracting Out
  - TurkishBanks: Turkish Banks
- L82 : Entertainment; Media
  - MagazinePrices : Magazine prices
- M12 : Personnel Management; Executives; Executive Compensation
  - Seniors : Intergenerationals experiments
- M51 : Personnel Economics: Firm Employment Decisions; Promotions
  - Seniors : Intergenerationals experiments
- O13 : Economic Development: Agriculture; Natural Resources; Energy; Environment; Other Primary Products
  - IncomeMigrationH : Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data
  - LandReform: Politics and land reforms in India
- **O15**: Economic Development: Human Resources; Human Development; Income Distribution; Migration
  - FinanceGrowth: Financial institutions and growth
  - IncomeMigrationH: Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data
  - IneqGrowth: Inequality and growth
  - ScrambleAfrica: The long-run effects of the scramble for Africa
- **O16**: Economic Development: Financial Markets; Saving and Capital Investment; Corporate Finance and Governance
  - FinanceGrowth: Financial institutions and growth
  - IneqGrowth: Inequality and growth
  - TwinCrises: Costs of currency and banking crises
- O17: Formal and Informal Sectors; Shadow Economy; Institutional Arrangements
  - LandReform: Politics and land reforms in India
  - ScrambleAfrica: The long-run effects of the scramble for Africa
- O19: International Linkages to Development; Role of International Organizations
  - ForeignTrade: Foreign Trade of Developing countries
  - TwinCrises: Costs of currency and banking crises

• O30 : Innovation; Research and Development; Technological Change; Intellectual Property Rights: General

- GiantsShoulders: Impact of institutions on cumulative research
- O31: Innovation and Invention: Processes and Incentives
  - Dialysis: Diffusion of haemodialysis technology
- O32 : Management of Technological Innovation and R&D
  - RDSpillovers: Research and development spillovers data
- O33: Technological Change: Choices and Consequences; Diffusion Processes
  - RDSpillovers : Research and development spillovers data
- O41 : One, Two, and Multisector Growth Models
  - Solow: Growth model
- O47: Empirical Studies of Economic Growth; Aggregate Productivity; Cross-Country Output Convergence
  - DemocracyIncome: The relation between democraty and income
  - DemocracyIncome25: The relation between democraty and income
  - FinanceGrowth: Financial institutions and growth
  - IneqGrowth: Inequality and growth
  - Reelection : Deficits and reelection
  - Solow: Growth model
  - TwinCrises: Costs of currency and banking crises
- Q11 : Agriculture: Aggregate Supply and Demand Analysis; Prices
  - IncomeMigrationH: Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data
- Q12 : Micro Analysis of Farm Firms, Farm Households, and Farm Input Markets
  - IncomeMigrationH: Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data
- Q15 : Land Ownership and Tenure; Land Reform; Land Use; Irrigation; Agriculture and Environment
  - LandReform: Politics and land reforms in India
- R12 : Size and Spatial Distributions of Regional Economic Activity
  - RegIneq: Interregional redistribution and inequalities
- **R23**: Urban, Rural, Regional, Real Estate, and Transportation Economics: Regional Migration; Regional Labor Markets; Population; Neighborhood Characteristics
  - IncomeMigrationH: Income and Migration, household data
  - IncomeMigrationV: Income and Migration, village data
  - RegIneq: Interregional redistribution and inequalities
- R31 : Housing Supply and Markets
  - HousePricesUS: House Prices data
- **R41**: Transportation: Demand, Supply, and Congestion; Travel Time; Safety and Accidents; Transportation Noise

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```
- SeatBelt : Seat belt usage and traffic fatalities
```

- Z12 : Cultural Economics: Religion
  - Donors: Dynamics of charitable giving
- Z13 : Economic Sociology; Economic Anthropology; Language; Social and Economic Stratification
  - ScrambleAfrica: The long-run effects of the scramble for Africa

 ${\tt IneqGrowth}$ 

Inequality and Growth

# Description

```
5-yearly observations of 266 world from 1961 to 1995
number of observations: 1862
number of time-series: 7
country: country
package: panel
JEL codes: O47, O15, C23, C33, O16
Chapter: 07
```

# Usage

```
data(IneqGrowth)
```

## **Format**

```
A dataframe containing:

country country name

period the period

growth growth rate

yssw years of secondary schooling among women, lagged

yssm years of secondary schooling among men, lagged

pinv price level of investment, lagged

lgdp log initial gdp per capita

gini gini index
```

## Source

http://www.cgdev.org/content/publications/detail/14256

LandReform 33

## References

Forbes, Kristin J. (2000) "A Reassessment of the Relationship Between Inequality and Growth", *American Economic Review*, **90(4)**, 869-887, doi: 10.1257/aer.90.4.869.

Roodman, David (2009) "A Note on the Theme of Two Many Instruments", Oxford Bulletin of Economics An Statistics, 71(1), 135–158, doi: 10.1111/j.14680084.2008.00542.x.

LandReform

Politics and Land Reforms in India

# Description

yearly observations of 89 villages from 1974 to 2003

number of observations: 2670 number of time-series: 30

country: India

package: panellimdep

JEL codes: D72, O13, O17, Q15

Chapter: 08

## Usage

data(LandReform)

## **Format**

A dataframe containing:

mouza village id number

year Year

district District

rplacul ratio of patta land registered to operational land

rpdrhh ratio of pattadar households to total households (hh)

rblacul ratio of barga land registered to operational land

**rbgdrrghh** ratio of bargadar registered hh to total hh

election election year dummy

preelect preelection year dummy

edwalfco to complete

erlesscu interpolated landless hh, gi

ermgcu interpolated mg hh, gi

ersmcu interpolated sm hh, gi

ermdcu interpolated md hh, gi

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ercusmol ratio of land below 5 acres cultivable NOT extrapolated

ercubgol ratio of land above 12.5 acres cultivable

erillnb interpolated ratio of illiterate non big hh

erlow interpolated ratio of low caste hh

ratleft0 Left Front share in GP, == 0 for 1974

dwalfco Assembly average vote difference LF-INC, district

inflat Inflation in last 5 years in CPI for Agricultural Labourers

smfempyv Year variation in Employment in Small Scale Industrial Units registered with Dir

incseats INC seats / Total seats in Lok Sabha

**Ifseats** Ratio of LF seats in parliament

inflflag Interaction between Inflation and ratleft lagged

inclflag Interaction between INC seats and ratleft lagged

Iffflag Interaction between LF seats and ratleft lagged

ratleft Left Front share in GP, ==share of assembly seats for 1974

infiw to complete

infumme to complete

infal to complete

gp Gran Panchayat

#### Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

## References

Bardhan, Pranab and Dilip Mookherjee (2010) "Determinants of Redistributive Politics: An Empirical Analysis of Land Reform in West Bengal, India", *American Economic Review*, **100**(**4**), 1572–1600, doi: 10.1257/aer.100.4.1572.

LateBudgets

Late Budgets

# Description

yearly observations of 48 States from 1978 to 2007

number of observations: 1440 number of time-series: 30 country: United States package: limdeppanel

JEL codes: C78, D72, H61, H72

Chapter: 08

LateBudgets 35

# Usage

```
data(LateBudgets)
```

#### **Format**

```
A dataframe containing:
state the state
year the year
late late budget?
dayslate number of days late for the budget
unempdiff unemployment variation
splitbranch split branch
splitleg split legislature
elecyear election year
endbalance end of year balances in the general fund and stabilization fund
demgov democrat governor?
lameduck lameduck
govexp number of years since the incumbent governor took office
newgov new governor?
pop the polulation
kids percentage of population aged 5-17
elderly percentage of population aged 65 or older
nocarry does the state law does not allow a budget deficit to be carried over to the next fiscal year
supmaj is a super majority required to pass each budget?
fulltimeleg full time legislature?
shutdown shutdown provision?
black percentage of blacks
graduate percentage of graduates
censusresp census response rate
fiveyear five year dummies, one of '93-97', '98-02', '03-07'
deadline is there a deadline? one of 'none', 'soft' and 'hard'
```

#### Source

```
American Economic Association Data Archive: https://www.aeaweb.org/aer/
```

#### References

Andersen, Asger Lau; Lassen, David Dreyer and Lasse Holboll Westh Nielsen (2012) "Late Budgets", *American Economic Journal, Economic Policy*, **4(4)**, 1-40, doi: 10.1257/pol.4.4.1.

36 Mafia

## **Examples**

```
#### Example 8-4
data("LateBudgets", package = "pder")
library("plm")
\label{latebudgets} LateBudgets\$dayslate, \ \emptyset)
LateBudgets$divgov <- with(LateBudgets,</pre>
                         factor(splitbranch == "yes" |
                               splitleg == "yes",
                               labels = c("no", "yes")))
LateBudgets$unemprise <- pmax(LateBudgets$unempdiff, 0)
LateBudgets$unempfall <- - pmin(LateBudgets$unempdiff, 0)
form <- dayslatepos ~ unemprise + unempfall + divgov + elecyear +</pre>
   pop + fulltimeleg + shutdown + censusresp + endbalance + kids +
   elderly + demgov + lameduck + newgov + govexp + nocarry +
   supmaj + black + graduate
## -----
FEtobit <- pldv(form, LateBudgets)</pre>
summary(FEtobit)
```

Mafia

Mafia and Public Spending

## **Description**

```
yearly observations of 95 provinces from 1986 to 1999
number of observations: 1330
number of time-series: 14
country: Italy
package: panelivreg
JEL codes: D72, E62, H71, K42
Chapter: 06

Usage
data(Mafia)

Format
A dataframe containing:
province the province (95)
region the region (19)
```

MagazinePrices 37

year the year

pop the population

- y percentage growth of real per-capita value added
- **g** annual variation of the per-capita public investment in infrastructure divided by lagged real percapita value added
- **cd** number of municipalities placed under the administration of external commissioners
- cds1 same as cd, provided that the official deccree is published in the first semester of the year
- **cds2** same as cd, provided that the average number of days betwen the dismissal of the city concil and the year end is less than 180
- **u1** change in the log of per-capita employment
- u2 change in the log of per-capita hours of wage supplement provided by the unemployment insurance scheme
- **mafiosi** first difference of the number of people reported by the police forces to the judicial authority because of mafia-type association
- **extortion** first difference of the number of people reported by the police forces to the judicial authority because of extorsion
- **corruption1** first difference of the number of people reported by the police forces to the judicial authority because of corruption
- **corruption2** first difference of the number of crimes reported by the police forces to the judicial authority because of corruption
- **murder** first difference of the number of people reported by the police forces to the judicial authority because of murder related to mafia activity

#### Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

## References

Acconcia, Antonio; Corsetti, Giancarlo and Saviero Simonelli (2014) "Mafia and Public Spending: Evidence on the Fiscal Multimplier Form a Quasi-experiment", *American Economic Review*, **104(7)**, 2189-2209, doi: 10.1257/aer.104.7.2185.

MagazinePrices

Magazine Prices

# **Description**

yearly observations of 38 magazines from 1940 to 1980

number of observations: 1262 number of time-series: 41 country: United States package: binomialpanel

JEL codes: L82 Chapter: 08

#### Usage

```
data(MagazinePrices)
```

#### **Format**

```
A dataframe containing:
```

```
year the year
```

magazine the magazine name

price the price of the magazine in january

**change** has the price changed between january of the current year and january of the following year?

**length** number of years since the previous price change

cpi gdp deflator index

cuminf cummulative change in inflation since the previous price change

sales single copy sales of magazines for magazine industry

cumsales cumulative change in magazine industry sales since previous price change

**included** is the observation included in the econometric analysis?

id group index numbers used for the conditional logit estimation

#### Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

#### References

Willis, Jonathan L. (2006) "Magazine Prices Revisited", *Journal of Applied Econometrics*, **21(3)**, 337-344, doi: 10.1002/jae.836.

Cecchetti, Stephen G. (1986) "The Frequency of Price Adjustment, a Study of Newsstand Prices of Magazines", *Journal of Econometrics*, **31**, 255-274, doi: 10.1016/03044076(86)900618.

RDPerfComp 39

RDPerfComp

R and D Performing Companies

# Description

```
yearly observations of 509 firms from 1982 to 1989

number of observations: 4072

number of time-series: 8

country: United States

package: panel

JEL codes: C51, D24

Chapter: 07

Usage

data(RDPerfComp)

Format

A dataframe containing:

id firm identifier

year year

y production in logs
```

## **Source**

n labor in logsk capital in logs

author's website https://www.nuffield.ox.ac.uk/users/bond/index.html

#### References

Blundell, Richard and Stephen Bond (2000) "GMM Estimation with Persistent Panel Data: An Application to Production Functions", *Econometric Reviews*, **19(3)**, 321-340, doi: 10.1080/07474930008800475

40 RDSpillovers

 ${\tt RDSpillovers}$ 

Research and Development Spillovers Data

# Description

```
a cross-section of 119 industries from 1980 to 2005
```

country : world
package : panel

JEL codes: C51, D24, O32, O33

Chapter: 04, 05, 09

# Usage

```
data(RDSpillovers)
```

## **Format**

```
A dataframe containing:
```

id country-industry index

**year** year

country country

sector manufacturing sector as SIC 15-37, excluding SIC 23

lny log output

**Inl** log of labour input

lnk log of physical capital stock

Inrd log of RD capital stock

# Source

```
author's web site https://sites.google.com/site/medevecon/home
```

## References

Eberhardt, M.; Helmers, C. and H. Strauss (2013) "Do Spillovers Matter in Estimating Private Returns to R and D?", *The Review of Economics and Statistics*, **95(2)**, 436–448, doi: 10.1162/REST\_a\_00272.

RDSpillovers 41

```
#### Example 4-10
## -----
## Not run:
data("RDSpillovers", package = "pder")
library("plm")
fm.rds \leftarrow lny \sim lnl + lnk + lnrd
## -----
pcdtest(fm.rds, RDSpillovers)
## -----
rds.2fe <- plm(fm.rds, RDSpillovers, model = "within", effect = "twoways")
pcdtest(rds.2fe)
## -----
cbind("rho" = pcdtest(rds.2fe, test = "rho")$statistic,
    "|rho|"= pcdtest(rds.2fe, test = "absrho")$statistic)
#### Example 5-10
## -----
data("RDSpillovers", package = "pder")
pehs <- pdata.frame(RDSpillovers, index = c("id", "year"))</pre>
ehsfm <- lny ~ lnl + lnk + lnrd
phtest(ehsfm, pehs, method = "aux")
phtest(ehsfm, pehs, method = "aux", vcov = vcovHC)
#### Example 5-15
fm <- lny ~ lnl + lnk + lnrd</pre>
## -----
if (requireNamespace("lmtest")){
   library("lmtest")
   gglsmodehs <- pggls(fm, RDSpillovers, model = "pooling")</pre>
   coeftest(gglsmodehs)
   feglsmodehs <- pggls(fm, RDSpillovers, model = "within")</pre>
   coeftest(feglsmodehs)
   phtest(gglsmodehs, feglsmodehs)
   fdglsmodehs <- pggls(fm, RDSpillovers, model = "fd")</pre>
```

42 RDSpillovers

```
fee <- resid(feglsmodehs)</pre>
    dbfee <- data.frame(fee=fee, id=attr(fee, "index")[[1]])</pre>
    coeftest(plm(fee~lag(fee)+lag(fee,2), dbfee, model = "p", index="id"))
    fde <- resid(fdglsmodehs)</pre>
    dbfde <- data.frame(fde=fde, id=attr(fde, "index")[[1]])</pre>
    coeftest(plm(fde~lag(fde)+lag(fde,2), dbfde, model = "p", index="id"))
    coeftest(fdglsmodehs)
}
#### Example 9-7
ccep.rds <- pcce(fm.rds, RDSpillovers, model="p")</pre>
if (requireNamespace("lmtest")){
    library("lmtest")
    ccep.tab <- cbind(coeftest(ccep.rds)[, 1:2],</pre>
                       coeftest(ccep.rds, vcov = vcovNW)[, 2],
                       coeftest(ccep.rds, vcov = vcovHC)[, 2])
    \label{liminames} $$\dim(ccep.tab)[[2]][2:4] <- c("Nonparam.", "vcovNW", "vcovHC")$$
    round(ccep.tab, 3)
}
autoreg <- function(rho = 0.1, T = 100){
  e <- rnorm(T+1)
  for (t in 2:(T+1)) e[t] \leftarrow e[t] + rho * e[t-1]
}
set.seed(20)
f \leftarrow data.frame(time = rep(0:40, 2),
                 rho = rep(c(0.2, 1), each = 41),
                 y = c(autoreg(rho = 0.2, T = 40),
                       autoreg(rho = 1, T = 40)))
if (requireNamespace("ggplot2")){
    library("ggplot2")
    ggplot(f, aes(time, y)) + geom_line() + facet_wrap(~ rho) + xlab("") + ylab("")
    autoreg <- function(rho = 0.1, T = 100){
        e <- rnorm(T)
        for (t in 2:(T)) e[t] \leftarrow e[t] + rho *e[t-1]
    }
    tstat \leftarrow function(rho = 0.1, T = 100){
        y <- autoreg(rho, T)
        x <- autoreg(rho, T)
        z \leftarrow lm(y \sim x)
        coef(z)[2] / sqrt(diag(vcov(z))[2])
```

Reelection 43

```
result <- c()
   R <- 1000
    for (i in 1:R) result <- c(result, tstat(rho = 0.2, T = 40))
   quantile(result, c(0.025, 0.975))
   prop.table(table(abs(result) > 2))
    result <- c()
   R <- 1000
    for (i in 1:R) result <- c(result, tstat(rho = 1, T = 40))
    quantile(result, c(0.025, 0.975))
    prop.table(table(abs(result) > 2))
   R <- 1000
    T <- 100
    result <- c()
    for (i in 1:R){
        y <- autoreg(rho=1, T=100)
        Dy \leftarrow y[2:T] - y[1:(T-1)]
        Ly <- y[1:(T-1)]
        z \leftarrow lm(Dy \sim Ly)
        result <- c(result, coef(z)[2] / sqrt(diag(vcov(z))[2]))</pre>
    }
    ggplot(data.frame(x = result), aes(x = x)) +
        geom_histogram(fill = "white", col = "black",
                       bins = 20, aes(y = ..density..)) +
        stat_function(fun = dnorm) + xlab("") + ylab("")
    prop.table(table(result < -1.64))</pre>
}
## End(Not run)
```

Reelection

Deficits and Reelection

# Description

```
yearly observations of 75 countries from 1960 to 2003
number of observations: 439
number of time-series: 16
country: world
package: panelbinomial

JEL codes: D72, E62, H62, O47
Chapter: 08
```

44 Reelection

#### Usage

```
data(Reelection)
```

#### **Format**

```
A dataframe containing:
```

```
country the country
```

year the year

narrow TRUE if the observation belongs to the narrow data set

reelect one if the incumbent was reelected and zero otherwise

**ddefterm** the change in the ratio of the government surplus to gdp in the two years preeceding the election year, relative to the two previous years

**ddefey** the change in the government surplus ratio to gdpin the election year, compared to the previous year

gdppc the average growth rate of real per capita gdp during the leader's current term

**dev** one for developped countries, 0 otherwise

**nd** one for a new democratic country, 0 otherwise

maj one for majoritarian electoral system, 0 otherwise

#### Source

```
American Economic Association Data Archive: https://www.aeaweb.org/aer/
```

# References

Adi Brender and Allan Drazen (2008) "How Do Budget Deficits and Economic Growth Affect Reelection Prospects? Evidence From a Large Panel of Countries", *American Economic Review*, **98(5)**, 2203-2220, doi: 10.1257/aer.98.5.2203.

RegIneq 45

RegIneq

Interregional Redistribution and Inequalities

# Description

```
yearly observations of 17 countries from 1982 to 1999
number of observations: 102
number of time-series: 6
country: oecd
package: panel
JEL codes: D72, H23, H71, H73, H77, R12, R23
Chapter: 07

Usage
data(RegIneq)

Format
A dataframe containing:
country the country
period the period
```

regineq coefficient of variatio of regional gdp per capita

gdppc real gross domestic product per capita

urban share of urban living population

popgini gini coefficient of regional population size

**pop** total population

46 ScrambleAfrica

```
social total government social expenditures as share of gdp
```

unempl unemployment rate

dec sub-national expenditures as share of total government expenditures

**transrev** grants received by national and sub-national governments from other levels of government as share of total government revenues

transaut sub-national non autonomous revenues as share of total government revenues

#### Source

Review of Economic Studies' web site https://academic.oup.com/restud

#### References

Anke S. Kessler and Nico A. Hansen and Christian Lessmann (2011) "Interregional Redistribution and Mobility in Federations: a Positive Approach", *Review of Economic Studies*, **78(4)**, 1345-1378, doi: 10.1093/restud/rdr003.

ScrambleAfrica

The Long-run Effects of the Scramble for Africa

# Description

```
a pseudo-panel of 49 countries number of observations: 1212
```

number of individual observations: 2-112

country : Africa
package : countpanel

JEL codes: D72, D74, F51, J15, O15, O17, Z13

Chapter: 08

# Usage

```
data(ScrambleAfrica)
```

#### **Format**

A dataframe containing:

country country codegroup ethnic group nameconflicts number of conflictssplit dummy for partitioned ethnic area

spillover spillover index, the fraction of adjacent groups in the same country that are partitioned

SeatBelt 47

**region** the region

**pop** population according to the first post-independance census

area land area

lake lakes dummy

river rivers dummy

capital dummy if a capital city falls in the homeland of an ethnic group

borderdist distance of the centroid of the area from the national border

capdist distance of the centroid of the area from the capital

seadist distance of the centroid of the area from the sea coast

coastal dummy for areas that are by the sea coast

meanelev mean elevation

agriculture index of land suitability for agriculture

diamond mine indicator

malaria malaria stability index

petroleum oil field indicator

island island dummy

city1400 dummy for areas with major city in 1400

# Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

## References

Michalopoulos, Stelios and Elias Papaioannou (2016) "The Long-run Effects of the Scramble for Africa", *American Economic Review*, **106(7)**, 1802–1848, doi: 10.1257/aer.20131311.

SeatBelt

Seat Belt Usage and Traffic Fatalities

# **Description**

yearly observations of 51 states from 1983 to 1997

number of observations: 765number of time-series: 15country: United States

package: panel

JEL codes: R41, K42

Chapter: 06

48 SeatBelt

#### Usage

```
data(SeatBelt)
```

#### **Format**

A dataframe containing:

state the state code

year the year

**farsocc** the number of traffic fatalities of drivers and passengers (of any seating position) of a motor vehicule in transport

farsnocc the number of traffic fatalities of pedestrians and bicyclists

usage rate of seat belt usage

percapin median income in current US dollars

**unemp** unemployment rate

meanage mean age

precentb the percentage of african-americans in the state population

precenth the percentage of people of hispanic origin in the state population

densurb traffic density urban; registered vehicules per unit length of urban roads in miles

densrur traffic density rural; registered vehicules per unit length of urban roads in miles

viopcap number of violent crimes (homicide, rape and robbery) per capita

proppcap number of preperty rimes (burglary, larceny and auto theft) per capita

vmtrural vehicule miles traveled on rural roads

vmturban vehicule miles traveled on urban roads

**fueltax** fuel tax (in curent cents)

**lim65** 65 miles per hour speed limit (55 mph is the base category)

**lim70p** 70 miles per hour or above speed limit (55 mph is the base caegory)

**mlda21** a dummy variable that is equal to 1 for a minimum for a minimum legal drinking age of 21 years (18 years is the base category)

**bac08** a dummy variable that is equal to 1 foe a maximum of 0.08 blood alcohol content (0.1 is the base category)

- **ds** a dummy equal to 1 for the periods in which the state had a secondary-enforcement mandatory seat belt law, or a primary-enforcement law that preceded by a secondary-enforcement law (no seat belt law is the base category)
- **dp** a dummy variable eqal to 1 for the periods in which the state had a primary-enforcement mandatory seat belt law that was not preceded by a secondary-enforcement law (no seat belt is the base category)
- **dsp** a dummy variable equal to 1 for the periods in which the state had a primary-enforcement mandatory seat belt law that was preceded by a secondary enforcement law (no seat belt law is the base category

Seniors 49

## **Source**

```
author's website https://leinav.people.stanford.edu
```

## References

Cohen, Alma and Liran Einav (2003) "The Effects of Mandatory Seat Belt Laws on Driving Behavior and Traffic Fatalities", *The Review of Economics and Statistics*, **85(4)**, 828-843, doi: 10.2139/ssrn.293582.

```
#### Example 6-1
## -----
## Not run:
library("plm")
## -----
y \sim x1 + x2 + x3 \mid x1 + x3 + z
y \sim x1 + x2 + x3 \mid . - x2 + z
## -----
data("SeatBelt", package = "pder")
SeatBelt$occfat <- with(SeatBelt, log(farsocc / (vmtrural + vmturban)))</pre>
ols <- plm(occfat ~ log(usage) + log(percapin) + log(unemp) + log(meanage) +
         log(precentb) + log(precenth)+ log(densrur) +
         log(densurb) + log(viopcap) + log(proppcap) +
         log(vmtrural) + log(vmturban) + log(fueltax) +
         lim65 + lim70p + mlda21 + bac08, SeatBelt,
         effect = "time")
fe <- update(ols, effect = "twoways")</pre>
ivfe <- update(fe, . ~ . | . - log(usage) + ds + dp +dsp)</pre>
rbind(ols = coef(summary(ols))[1,],
     fe = coef(summary(fe))[1, ],
     w2sls = coef(summary(ivfe))[1, ])
SeatBelt$noccfat <- with(SeatBelt, log(farsnocc / (vmtrural + vmturban)))</pre>
nivfe <- update(ivfe, noccfat ~ . | .)</pre>
coef(summary(nivfe))[1, ]
## End(Not run)
```

50 Seniors

## **Description**

```
a pseudo-panel of 159 Individuals
    number of observations: 2703
    number of individual observations: 17
    country: France
    package: panellimdep
    JEL codes: C90, J14, J26, M12, M51
    Chapter: 08
Usage
    data(Seniors)
Format
    A dataframe containing:
    id individual number of each subject
    period from 1 to 17
    session from 1 to 12
    firm 1 if working subject, 0 otherwise
    firmx 1 if the firm is X, 0 if the firm is Y
    order 1 if the treatment with no information on the generation of the group is played first in the
         Public Good game, 0 otherwise
    gender 1 if male subject, 0 if female subject
    manager 1 if the subject is a manager, 0 otherwise
    student 1 if the subject is a student, 0 otherwise
    retir 1 if retiree, 0 otherwise
    senior 1 if the subject is a senior, 0 otherwise
    seniord 1 if the subject reports s/he is a senior, 0 if junior
    workingsenior 1 if the subject is a working senior, 0 otherwise
    workingjunior 1 if the subject is a working junior, 0 otherwise
    information 1 if information is given on the generation composition of the group, 0 otherwise
    nbseniors number of seniors in the group, excluding the subject
    homogend 1 if the group is homogenous in terms of declared generation, 0 otherwise
    homodgenck 1 if the group is homogenous in terms of declared generation and this is common
         information, 0 otherwise
    contribution amount of the contribution to the public good (from 0 to 20)
    pot amount of the public good (from 0 to 60)
    potlag amount of the public good in the previous period (from 0 to 60)
```

Seniors 51

potimean amount of the public good, excluding the subject's contribution (from 0 to 40)

**potimeanlag** amount of the public good in the previous period, excluding the subject's contribution (from 0 to 40)

payoffpggame payoff in the public good game

**desirnbseniors** desired number of seniors co-participants in the Selection treatment (from 0 to 2)

invest amount invested in the risky lotery

payoffriskgame payoff in the investment game

letters 1 if letters are A M F U R I P, 0 if they are OATFNED

**idicompet** individual number of the co-participant in the Task game

**seniordopponent** 1 if the co-participant in the Task game reports s/he is a senior, 0 otherwise

**seniori** 1 if the co-participant in the Task game is a senior

**option** 1 if the subject has chosen the tournament, 0 otherwise

**option0** 1 if the co-participant has chosen the tournament, 0 otherwise

**twoperstour** 1 if both participants have chosen the tournament, 0 otherwise

beliefself number of words the subject believes s/he will create

**beliefseniors** number of words the subject believes the seniors will create on average

beliefjuniors number of words the subject believes the juniors will create on average

**beliefsmatchs** number of words the subject believes the seniors will create on average when matched with a senior

**beliefjmatchj** number of words the subject believes the juniors will create on average when matched with a junior

**relatabil** 1 if the subject believes s/he can create more words than the generation of his/her co-participant, 0 otherwise

performance number of words actually created

perfi number of words actually created by the co-participant

payoffcompetitiongame payoff in the Task game

**expesenck** 1 if the subject has been informed that s/he was interacting with seniors in the Public Good game, 0 otherwise

**potlagsenior** Amount of the pot in the previous period \* the subject is a senior

**heterogend** 1 if the group mixes the two generations, 0 otherwise

# Source

American Economic Association Data Archive: https://www.aeaweb.org/aer/

#### References

Charness, Gary and Marie-Claire Villeval (2009) "Cooperation and Competition in Intergenerational Experiments in the Field and the Laboratory", *American Economic Review*, **99(3)**, 956–978, doi: 10.1257/aer.99.3.956.

52 Solow

Solow

Growth Model

# Description

yearly observations of 97 countries from 1960 to 1985

 $number\ of\ observations:576$ 

number of time-series: 6

country : world
package : panel
JEL codes: O47, O41

Chapter: 07

# Usage

data(Solow)

#### **Format**

A dataframe containing:

id country id

year year

lgdp log of gdp per capita

Israte log of the saving rate, approximated by the investement rate

**lpopg** log of population growth + 0.05 (which is an approximation of the sum of the rate of laboraugmenting technological progress and of the rate of depreciation of physical capital)

#### Source

author's website https://www.nuffield.ox.ac.uk/users/bond/index.html

## References

Caselli, Francesco; Esquivel, Gerardo and Fernando Lefort (1996) "Reopening the Convergence Debate: a New Look at Cross-country Growth Empirics", *Journal of Economic Growth*, **1**, 363-389, doi: 10.1007/BF00141044.

Bond, Stephen; Hoeffler, Anke and Johnatan Temple (2001) "GMM Estimation of Empirical Growth Model", *CEPR Discussion Paper*, **3048**, 1-33.

TexasElectr 53

TexasElectr

Production of Electricity in Texas

## **Description**

yearly observations of 10 firms from 1966 to 1983

number of observations: 180 number of time-series: 18

country: Texas

package: productionpanel

JEL codes: D24, C13, C51, C23, J31

Chapter: 02, 03

## Usage

data(TexasElectr)

#### **Format**

A dataframe containing:

id the firm identifier

year the year, from 1966 to 1983

output output

pfuel price of fuel

**plab** price of labor

pcap price of capital

expfuel expense in fuel

explab expense in labor

expcap expense in capital

## Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

#### References

Kumbhakar SC (1996) "Estimation of Cost Efficiency with Heteroscedasticity: An Application to Electric Utilities", *Journal of the Royal Statistical Society, Series D*, **45**, 319–335.

Horrace and Schmidt (1996) "Confidence Statements for Efficiency Estimates From Stochastic Frontier Models", *Journal of Productity Analysis*, 7, 257–282, doi: 10.1007/BF00157044.

Horrace and Schmidt (2012) "Multiple Comparisons with the Best, with Economic Applications", *Journal of Applied Econometrics*, **15**(1), 1–26, doi: 10.1002/(SICI)10991255(200001/02)15:1<1::AID-JAE551>3.0.CO;2Y.

54 TexasElectr

```
#### Example 2-6
## -----
data("TexasElectr", package = "pder")
library("plm")
TexasElectr$cost <- with(TexasElectr, explab + expfuel + expcap)</pre>
TE <- pdata.frame(TexasElectr)</pre>
summary(log(TE$output))
ercomp(log(cost) ~ log(output), TE)
models <- c("within", "random", "pooling", "between")</pre>
sapply(models, function(x)
      coef(plm(log(cost) ~ log(output), TE, model = x))["log(output)"])
#### Example 3-2
## -----
data("TexasElectr", package = "pder")
if (requireNamespace("dplyr")){
   library("dplyr")
   TexasElectr <- mutate(TexasElectr,</pre>
                         pf = log(pfuel / mean(pfuel)),
                         pl = log(plab / mean(plab)) - pf,
                         pk = log(pcap / mean(pcap)) - pf)
   TexasElectr <- mutate(TexasElectr, q = log(output / mean(output)))</pre>
   TexasElectr <- mutate(TexasElectr,</pre>
                         C = expfuel + explab + expcap,
                         sl = explab / C,
                         sk = expcap / C,
                         C = log(C / mean(C)) - pf)
  ______
   TexasElectr <- mutate(TexasElectr,</pre>
                         pll = 1/2 * pl ^ 2,
                         plk = pl * pk,
                         pkk = 1/2 * pk ^ 2,
                         qq = 1/2 * q ^ 2)
   cost \leftarrow C \sim pl + pk + q + pll + plk + pkk + qq
   shlab <- sl \sim pl + pk
   shcap <- sk \sim pl + pk
   R \leftarrow matrix(0, nrow = 6, ncol = 14)
   R[1, 2] \leftarrow R[2, 3] \leftarrow R[3, 5] \leftarrow R[4, 6] \leftarrow R[5, 6] \leftarrow R[6, 7] \leftarrow 1
   R[1, 9] \leftarrow R[2, 12] \leftarrow R[3, 10] \leftarrow R[4, 11] \leftarrow R[5, 13] \leftarrow R[6, 14] \leftarrow -1
```

Tileries 55

Tileries

Production of Tileries in Egypt

# **Description**

```
weeklyly observations of 25 firms from 1982 to 1983
    number of observations: 483
    number\ of\ time-series\ :\ 22
    country: Egypt
    package: panelproduction
    JEL codes: D24, C13, C51, C23, J31
    Chapter: 01, 03
Usage
    data(Tileries)
Format
    A dataframe containing:
    id firm id
    week week (3 weeks aggregated)
    area one of "fayoum" and "kalyubiya"
    output output
    labor labor hours
    machine machine hours
```

## **Source**

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

56 Tileries

## References

Horrace and Schmidt (1996) "Confidence Statements for Efficiency Estimates From Stochastic Frontier Models", *Journal of Productity Analysis*, 7, 257–282, doi: 10.1007/BF00157044.

Horrace and Schmidt (2012) "Multiple Comparisons with the Best, with Economic Applications", *Journal of Applied Econometrics*, **15(1)**, 1–26, doi: 10.1002/(SICI)10991255(200001/02)15:1<1::AID-JAE551>3.0.CO;2Y.

Seale J.L. (1990) "Estimating Stochastic Frontier Systems with Unbalanced Panel Data: the Case of Floor Tile Manufactories in Egypt", *Journal of Applied Econometrics*, **5**, 59–79, doi: 10.1002/jae.3950050105.

```
#### Example 1-2
## -----
data("Tileries", package = "pder")
library("plm")
coef(summary(plm(log(output) ~ log(labor) + machine, data = Tileries,
        subset = area == "fayoum")))
coef(summary(plm(log(output) ~ log(labor) + machine, data = Tileries,
        model = "pooling", subset = area == "fayoum")))
#### Example 1-5
## -----
data("Tileries", package = "pder")
til.fm <- log(output) ~ log(labor) + log(machine)</pre>
lm.mod <- lm(til.fm, data = Tileries, subset = area == "fayoum")</pre>
## -----
if (requireNamespace("car")){
  library("car")
  lht(lm.mod, "log(labor) + log(machine) = 1")
## -----
  library("car")
  lht(lm.mod, "log(labor) + log(machine) = 1", vcov=vcovHC)
}
#### Example 1-6
## -----
plm.mod <- plm(til.fm, data = Tileries, subset = area == "fayoum")</pre>
## -----
if (requireNamespace("car")){
  library("car")
```

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```
lht(plm.mod, "log(labor) + log(machine) = 1", vcov = vcovHC)
}
#### Example 3-1
## -----
library(plm)
data("Tileries", package = "pder")
head(Tileries, 3)
pdim(Tileries)
## -----
Tileries <- pdata.frame(Tileries)</pre>
plm.within <- plm(log(output) ~ log(labor) + log(machine), Tileries)</pre>
y <- log(Tileries$output)</pre>
x1 <- log(Tileries$labor)</pre>
x2 <- log(Tileries$machine)</pre>
lm.within \leftarrow lm(I(y - Between(y)) \sim I(x1 - Between(x1)) + I(x2 - Between(x2)) - 1)
lm.lsdv <- lm(log(output) ~ log(labor) + log(machine) + factor(id), Tileries)</pre>
coef(lm.lsdv)[2:3]
coef(lm.within)
coef(plm.within)
## -----
tile.r <- plm(log(output) \sim log(labor) + log(machine), Tileries, model = "random")
summary(tile.r)
## -----
plm.within <- plm(log(output) ~ log(labor) + log(machine),</pre>
               Tileries, effect = "twoways")
lm.lsdv <- lm(log(output) ~ log(labor) + log(machine) +</pre>
               factor(id) + factor(week), Tileries)
y <- log(Tileries$output)</pre>
x1 <- log(Tileries$labor)</pre>
x2 <- log(Tileries$machine)</pre>
y <- y - Between(y, "individual") - Between(y, "time") + mean(y)</pre>
x1 \leftarrow x1 - Between(x1, "individual") - Between(x1, "time") + mean(x1)
x2 <- x2 - Between(x2, "individual") - Between(x2, "time") + mean(x2)
lm.within <- lm(y \sim x1 + x2 - 1)
coef(plm.within)
coef(lm.within)
coef(lm.1sdv)[2:3]
## -----
wh <- plm(log(output) ~ log(labor) + log(machine), Tileries,</pre>
        model = "random", random.method = "walhus",
        effect = "twoways")
am <- update(wh, random.method = "amemiya")</pre>
sa <- update(wh, random.method = "swar")</pre>
ercomp(sa)
## -----
re.models <- list(walhus = wh, amemiya = am, swar = sa)</pre>
```

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```
sapply(re.models, function(x) sqrt(ercomp(x)$sigma2))
sapply(re.models, coef)
```

TobinQ

The Q Theory of Investment

## **Description**

yearly observations of 188 firms from 1951 to 1985 number of observations: 6580

number of time-series : 35
country : United States

package : panel
Chapter : 02

## Usage

data(TobinQ)

## **Format**

A dataframe containing:

cusip compustat's identifying number

year year

isic sic industry classification

ikb investment divided by capital: broad definitionikn investment divided by capital: narrow definition

**qb** Tobin's Q : broad definition**qn** Tobin's Q : narrow definition

kstock capital stock

**ikicb** investment divided by capital with imperfect competition: broad definition **ikicn** investment divided by capital with imperfect competition: narrow definition

omphi one minus phi (see the article p. 320)

**qicb** Tobin's Q with imperfect competition : broad definition **qicn** Tobin's Q with imperfect competition : narrow definition

sb S (see equation 10 p. 320): broad definitionsn S (see equation 10 p. 320): narrow definition

# Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

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## References

Schaller, Huntley (1990) "A Re-examination of the Q Theory of Investment Using U.S. Firm Data", *Journal of Applied Econometrics*, **5(4)**, 309–325, doi: 10.1002/jae.3950050402.

```
#### Example 2-1
## -----
## Not run:
library("plm")
data("TobinQ", package = "pder")
## -----
pTobinQ <- pdata.frame(TobinQ)</pre>
pTobinQa <- pdata.frame(TobinQ, index = 188)
pTobinQb <- pdata.frame(TobinQ, index = c('cusip'))</pre>
pTobinQc <- pdata.frame(TobinQ, index = c('cusip', 'year'))</pre>
## -----
pdim(pTobinQ)
## ----results = 'hide'------
pdim(TobinQ, index = 'cusip')
pdim(TobinQ)
## -----
head(index(pTobinQ))
## -----
Qeq <- ikn ~qn
Q.pooling <- plm(Qeq, pTobinQ, model = "pooling")</pre>
Q.within <- update(Q.pooling, model = "within")
Q.between <- update(Q.pooling, model = "between")</pre>
Q.within
summary(Q.within)
## -----
head(fixef(Q.within))
head(fixef(Q.within, type = "dfirst"))
head(fixef(Q.within, type = "dmean"))
## -----
head(coef(lm(ikn ~ qn + factor(cusip), pTobinQ)))
#### Example 2-2
Q.swar <- plm(Qeq, pTobinQ, model = "random", random.method = "swar")
```

TobinQ

```
Q.swar2 <- plm(Qeq, pTobinQ, model = "random",
           random.models = c("within", "between"),
           random.dfcor = c(2, 2))
summary(Q.swar)
## -----
ercomp(Qeq, pTobinQ)
ercomp(Q.swar)
## ------
Q.walhus <- update(Q.swar, random.method = "swar")</pre>
Q.amemiya <- update(Q.swar, random.method = "amemiya")</pre>
Q.nerlove <- update(Q.swar, random.method = "nerlove")
Q.models <- list(swar = Q.swar, walhus = Q.walhus,
             amemiya = Q.amemiya, nerlove = Q.nerlove)
sapply(Q.models, function(x) ercomp(x)$theta)
sapply(Q.models, coef)
#### Example 2-3
## -----
sapply(list(pooling = Q.pooling, within = Q.within,
         between = Q.between, swar = Q.swar),
     function(x) coef(summary(x))["qn", c("Estimate", "Std. Error")])
## -----
summary(pTobinQ$qn)
## -----
SxxW <- sum(Within(pTobinQ$qn) ^ 2)</pre>
SxxB <- sum((Between(pTobinQ$qn) - mean(pTobinQ$qn)) ^ 2)</pre>
SxxTot <- sum( (pTobinQ$qn - mean(pTobinQ$qn)) ^ 2)</pre>
pondW <- SxxW / SxxTot</pre>
pondW
pondW * coef(Q.within)[["qn"]] +
 (1 - pondW) * coef(Q.between)[["qn"]]
## -----
T <- 35
smxt2 <- deviance(Q.between) * T / (N - 2)</pre>
sidios2 \leftarrow deviance(Q.within) / (N * (T - 1) - 1)
phi <- sqrt(sidios2 / smxt2)</pre>
## -----
pondW <- SxxW / (SxxW + phi^2 * SxxB)</pre>
pondW
pondW * coef(Q.within)[["qn"]] +
 (1 - pondW) * coef(Q.between)[["qn"]]
#### Example 2-8
```

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TradeEU

Trade in the European Union

# **Description**

yearly observations of 91 pairs of countries from 1960 to 2001

number of observations: 3822 number of time-series: 42

country: Europe
package: gravity

JEL codes: C51, F14

Chapter: 06

## Usage

data(TradeEU)

#### **Format**

```
A dataframe containing:
```

year the year

pair a pair of countries

trade the sum of logged exports and imports, bilateral trade flow

**gdp** the sum of the logged real GDPs

sim a measure of similarity between two trading countries;

rlf a measure of relative factor endowments;

rer the logged bilateral real exchange rate;

cee a dummy equal to 1 when both belong to European Community;

emu a dummy equal to 1 when both adopt the common currency;

dist the geographical distance between capital cities;

**bor** a dummy equal to 1 when the trading partners share a border;

lan a dummy equal to 1 when both speak the same language;

rert the logarithm of real exchange rates between the European currencies and the U.S. dollar;

ftrade the time specific common factors (individual means) of the variables trade

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**fgdp** the time specific common factors (individual means) of the variables gdp **fsim** the time specific common factors (individual means) of the variables sim **frlf** the time specific common factors (individual means) of the variables rlf **frer** the time specific common factors (individual means) of the variables rer

## Source

Journal of Applied Econometrics Data Archive: http://ged.econ.gueensu.ca/jae/

#### References

Serlenga, Laura and Yongcheol Shin (2007) "Gravity Models of Intra-eu Trade: Application of the Ccep-ht Estimation in Heterogenous Panels with Unobserved Common Time-specific Factors", *Journal of Applied Econometrics*, **22**, 361–381, doi: 10.1002/jae.944.

```
#### Example 6-3
## -----
## Not run:
data("TradeEU", package = "pder")
library("plm")
## -----
ols <- plm(trade ~ gdp + dist + rer + rlf + sim + cee + emu + bor + lan, TradeEU,
      model = "pooling", index = c("pair", "year"))
fe <- update(ols, model = "within")</pre>
## -----
re <- update(fe, model = "random")</pre>
## -----
phtest(re, fe)
## ----results='hide'-------
ht1 <- plm(trade ~ gdp + dist + rer + rlf + sim + cee + emu + bor + lan |
       rer + dist + bor | gdp + rlf + sim + cee + emu + lan ,
       data = TradeEU, model = "random", index = c("pair", "year"),
       inst.method = "baltagi", random.method = "ht")
ht2 <- update(ht1, trade ~ gdp + dist + rer + rlf + sim + cee + emu + bor + lan |
         rer + gdp + rlf + dist + bor | sim + cee + emu + lan)
## -----
phtest(ht1, fe)
phtest(ht2, fe)
ht2am <- update(ht2, inst.method = "am")</pre>
```

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```
## ------
phtest(ht2am, fe)

## End(Not run)
```

TradeFDI

Trade and Foreign Direct Investment in Germany and the United States

# Description

yearly observations of 490 combinations of countries / industries from 1989 to 1999

number of observations: 3860 number of time-series: 11

country: Germany and United States

package: gravity

JEL codes: F12, F14, F21, F23

Chapter: 06

# Usage

```
data(TradeFDI)
```

#### **Format**

A dataframe containing:

id id

year time period

country country name

indusid industry code

importid importer code

lrex log real bilateral exports

Irfdi log real bilateral outward stocks of FDI

lgdt log sum of bilateral real GDP

lsimi log (1-[exporter GDP/(exporter+importer GDP)]^2- [exporter GDP/(exporter+importer GDP)]^2)

lrk log (real capital stock of exporter/real capital stock of importer)

Irh log (secondary school enrolment of exporter/secondary school enrolment of importer)

**Irl** log (labor force of exporter/labor force of importer)

ldist log bilateral distance between exporter and importer

lkldist (lrk-lrl) \* ldist
lkgdt abs(lrk)\*lgdt

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## **Source**

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

#### References

Peter Egger and Michael Pfaffermayr (2004) "Distance, Trade, and Fdi: A Hausman-taylor Sur Approach", *Journal of Applied Econometrics*, **19(2)**, 227–246, doi: 10.1002/jae.721.

TurkishBanks

Turkish Banks

# Description

yearly observations of 53 banks from 1990 to 2000

number of observations: 583 number of time-series: 11

country: Turkey

package : productionpanel
JEL codes: D24, G21, L33

Chapter: 02

## Usage

data(TurkishBanks)

## **Format**

A dataframe containing:

id bank id

year the years

type one of "conventional" and "islamic"

pl price of labor

pf price of borrowed funds

pk price of physical capital

output output, total loans

cost total cost

empexp employee expenses

nbemp number of employees

faexp assets expenses

fa fixed assets

intexp total interest expenses (interest on deposits and non-deposit funds + other interest expenses),

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```
bfunds borrowed funds (deposits + non-deposit funds)
dep deposits
nondep non-deposits
npl non performing loans
ec equity capital
quality quality index
rindex risk index
ta total assets
ts total securities (only for conventional banks)
```

## Source

Journal of Applied Econometrics Data Archive: http://qed.econ.queensu.ca/jae/

#### References

Mahmoud A. El-Gamal and Hulusi Inanoglu (2005) "Inefficiency and Heterogeneity in Turkish Banking: 1990-2000", *Journal of Applied Econometrics*, **20**(**5**), 641–664, doi: 10.1002/jae.835.

# **Examples**

TwinCrises

Costs of Currency and Banking Crises

# Description

yearly observations of 22 countries from 1970 to 1997

number of observations: 616 number of time-series: 28

country : world
package : panel

JEL codes: F32, G15, G21, O16, O19, O47

Chapter: 06

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## Usage

```
data(TwinCrises)
```

#### **Format**

```
country the country name
year the year
gdp real gdp growth
pubsurp change in budget surplus to real gdp ratio
credit credit growth
extgdp external growth rates (weight average)
exr real exchange rate overvaluation
open openess
curcrises currency crises
bkcrises banking crises
twin twin crises
area a factor with levels 'other', 'asia' and 'latam' (for latin America)
```

#### Source

```
Journal of Money, Credit and Banking: https://jmcb.osu.edu/archive
```

## References

Hutchison, Michael M. and Ilan Noy (2005) "How Bad Are Twins? Output Costs of Currency and Banking Crises", *Journal of Money, Credit and Banking*, **37(4)**, 725–752.

usaw

Spatial weights matrix - 49 US states

## **Description**

Spatial weights matrix of the 48 continental US States plus District of Columbia based on the queen contiguity criterium.

# Usage

```
data(usaw49)
data(usaw46)
```

usaw 67

# **Format**

A matrix with elements different from zero if state i and j are neighbors. Weights are row standardized. According to the queen contiguity criterium, Arizona and Colorado are considered neighbours. Two versions are provided, one for 49 States, the other one for 46 States.

# Author(s)

Giovanni Millo

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