# Package 'dynpanel'

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Type Package

Title Dynamic Panel Data Models
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<b>Description</b> Computes the first stage GMM estimate of a dynamic linear model with p lags of the dependent variables.
License GPL-3
LazyData TRUE
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dynpanel-package

Dynamic Panel Data Models

#### Description

This package computes the first stage GMM estimate of a dynamic linear model with p lags of the dependent variables.

#### **Details**

Package: dynpanel Type: Package Version: 1.0

Date: 2016-08-26 License: GPL-3

In this package, we apply the generalized method of moments to estimate the dynamic panel data models.

#### Author(s)

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#### References

Anderson, T. W.; Hsiao, Cheng (1981). Estimation of dynamic models with error components. *ournal of the American Statistical Association*. **76** (375) ,pp. 598-606.

Arellano, Manuel; Bond, Stephen (1991). Some tests of specification for panel data: Monte Carlo evidence and an application to employment equations. *Review of Economic Studies*. **58**, pp.2)-277. Cameron, A. Colin; Trivedi, Pravin K. (2005). Dynamic Models. *Microeconometrics: Methods and Applications*. New York: Cambridge University Press. pp. 763-768.

Hsiao, Cheng (2014). Dynamic Simultaneous Equations Models. Analysis of Panel Data. *New York: Cambridge University Press.* pp. 397-402.

Munnell AH (1990). Why has Productivity Growth Declined? Productivity and Public Investment, *New England Economic Review*, pp. 3-22.

#### **Examples**

```
# Load data
data(Produc)
# Fit the dynamic panel data using the Arellano Bond (1991) instruments
reg<-dpd(log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp,Produc,index=c("state","year"),1,4)
summary(reg)</pre>
```

dpd 3

```
# Fit the dynamic panel data using an automatic selection of appropriate IV matrix
#reg<-dpd(log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp,Produc,index=c("state","year"),1,0)
#summary(reg)
# Fit the dynamic panel data using the GMM estimator with the smallest set of instruments
#reg<-dpd(log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp,Produc,index=c("state","year"),1,1)
#summary(reg)
# Fit the dynamic panel data using a reduced form of IV from method 3
#reg<-dpd(log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp,Produc,index=c("state","year"),1,2)
#summary(reg)
# Fit the dynamic panel data using the IV matrix where the number of moments grows with kT
# K: variables number and T: time per group
#reg<-dpd(log(gsp) ~ log(pcap) + log(pc) + log(emp) + unemp,Produc,index=c("state","year"),1,3)
#summary(reg)</pre>
```

dpd

method

### **Description**

method

#### Usage

```
dpd(x, ...)
```

#### **Arguments**

x a numeric design matrix for the model.

. . . not used

## Author(s)

Zaghdoudi Taha

dpd.formula

formula

#### **Description**

formula

## Usage

```
## S3 method for class 'formula'
dpd(formula, data = list(), index = c("id", "time"), p,
  meth = c(0, 1, 2, 3, 4), ...)
```

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### **Arguments**

index : id is the name of the identity groups and time is the time per group

p scalar, autoregressive order for dependent variable

meth scalar, indicator for the Instruments to use

... not used

Produc

US States Production

#### **Description**

- statethe state
- · yearthe year
- pcapprivate capital stock
- hwyhighway and streets
- waterwater and sewer facilities
- utilother public buildings and structures
- pepublic capital
- gspgross state products
- emplabor input measured by the employement in non-agricultural payrolls
- unempstate unemployment rate

## Usage

data(Produc)

#### **Format**

A data frame with 816 rows and 10 variables

summary.dpd 5

summary.dpd

Summary

## Description

Summary

## Usage

```
## S3 method for class 'dpd'
summary(object, ...)
```

## Arguments

object is the object of the function

... not used

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