# R-Package "pdynmc": GMM Estimation of Dynamic Panel Data Models Based on Nonlinear Moment Conditions

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## **Outline**

- Introduction
- 2 GMM estimation
- A short note on nonlinear moment conditions
- Package pdynmc a first tour
- **6** Conclusion

# What is pdynmc?

```
\begin{array}{ll} \mathbf{pdynmc} & \rightarrow \mathsf{panel} \; \mathsf{data} \\ \mathbf{pdynmc} & \rightarrow \mathsf{(linear)} \; \mathsf{dynamic} \; \mathsf{models} \Rightarrow \mathsf{GMM} \\ \mathbf{pdynmc} & \rightarrow \mathsf{(linear} \; \mathsf{and/or)} \; \mathsf{nonlinear} \; \mathsf{moment} \; \mathsf{conditions} \; (\mathsf{w.r.t.} \; \alpha_j, \, \beta_{\mathit{k}}) \end{array}
```

pdynmc is intended to efficiently estimate models like

$$y_{i,t} = \alpha_{1}y_{i,t-1} + \dots + \alpha_{p}y_{i,t-p} + \beta_{1}x_{i,t^{*},1}^{*} + \dots + \beta_{q}x_{i,t^{*},q}^{*} + \underbrace{\eta_{i} + \varepsilon_{i,t}}_{u_{i,t}}$$

#### where

x\* means that we allow for endogenous, predetermined, and/or exogenous covariates (could also be time/etc. dummies), and
 t\* means that arbitrary lags of the covariates can be included.

## **Key features of pdynmc (and conclusion)**

pdynmc allows for GMM estimation of linear dynamic panel data models based on linear and/or nonlinear moment conditions and provides the following features:

- R-package ⇒ open source.
- Comprehensive control over all configuration/specification decisions.
- Can handle arbitrary unbalancedness (given moment conditions can be derived).
- State-of-the-art estimation (iterated GMM, Hansen & Lee, 2020) of linear dynamic panel data models.
- Specification tests and analysis of stability of coefficient estimates.
- Panel structure analysis (visualizations and figures).

## **GMM** estimation, moment conditions, assumptions

GMM estimation is performed by minimizing the objective function

$$L = \overline{\mathbf{m}}' \cdot \mathbf{W} \cdot \overline{\mathbf{m}}$$

#### where

 $\overline{\mathbf{m}}$  is the sample analogon to the population moment conditions  $E(\cdot)$ ,

W is the (moment condition) weighting matrix.

The moment conditions are derived from different (sets of) assumptions.

# **Sets of assumptions**

#### A1 (Ahn & Schmidt, 1995):

The data are independently distributed across i,  $E(\eta_i)=0, \quad i=1,...,n,$   $E(\varepsilon_{i,t})=0, \quad i=1,...,n, \ t=2,...,T,$   $E(\varepsilon_{i,t}\cdot\eta_i)=0, \quad i=1,...,n, \ t=2,...,T,$   $E(\varepsilon_{i,t}\cdot\varepsilon_{i,s})=0, \quad i=1,...,n, \ t\neq s,$   $E(y_{i,1}\cdot\varepsilon_{i,t})=0, \quad i=1,...,n, \ t=2,...,T,$   $n\to\infty$ , while T is fixed, such that  $T\to0$ .

A2 (Arellano, 2003; Kiviet, 2007; Bun & Sarafidis, 2015):

$$E(\Delta y_{i,t} \cdot \eta_i) = 0, \quad i = 1, \dots, n.$$

## Moment conditions are derived w.r.t.

## **Equation in levels**

$$y_{i,t} = \alpha_1 y_{i,t-1} + \ldots + \alpha_p y_{i,t-p} + \beta_1 x_{i,t^*,1}^* + \ldots + \beta_q x_{i,t^*,q}^* + \underbrace{\eta_i + \varepsilon_{i,t}}_{u_{i,t}}$$

## Equation in (first) differences

$$\begin{array}{rcl} \Delta y_{i,t} & = & \alpha_1 \Delta y_{i,t-1} + \ldots + \alpha_p \Delta y_{i,t-p} \\ & + & \beta_1 \Delta x_{i,t^*,1}^* + \ldots + \beta_q \Delta x_{i,t^*,q}^* + \Delta \varepsilon_{i,t} \end{array}$$

## Standard moment conditions

## under A1

Linear moment conditions w.r.t. equation in differences

$$E(y_{i,s} \cdot \Delta u_{i,t}) = 0, \quad t = 3, ..., T; \quad s = 1, ..., t - 2.$$
 (MYD)

**Nonlinear** moment conditions

$$E(u_{i,t} \cdot \Delta u_{i,t-1}) = 0, \qquad t = 4, \dots, T.$$
 (MN)

$$E(u_{i,T} \cdot \Delta u_{i,t-1}) = 0, \qquad t = 4, \dots, T.$$
 (MNAS)

## under A1 & A2

Linear moment conditions w.r.t. equation in levels

$$E(\Delta y_{i,t-1} \cdot u_{i,t}) = 0, \quad t = 3, \dots, T.$$
 (MYL)

## Moment conditions from covariates

Linear moment conditions w.r.t. equation in differences

$$E\left(\sum_{t=2}^{I}\Delta x_{it}\Delta u_{it}\right)=0 \qquad \text{for exogenous } x. \tag{MFCD}$$
 Alternatively 
$$E\left(x_{i,s}\cdot\Delta u_{i,t}\right)=0, \qquad t=3,\ldots,T, \tag{MXD}$$
 where 
$$s=1,\ldots,t-2, \qquad \text{for endogenous } x, \\ s=1,\ldots,t-1, \qquad \text{for predetermined } x, \\ s=1,\ldots,T, \qquad \text{for strictly exogenous } x.$$

#### Linear moment conditions w.r.t. equation in levels

$$E\left(\sum_{t=1}^{T}x_{it}u_{it}\right)=0 \quad \text{ for exogenous } x. \tag{MFCL}$$
 Alternatively  $E\left(\Delta x_{i,v}\cdot u_{i,t}\right)=0,$  where  $v=t-1;\ t=3,\ldots,T,$  for endogenous  $x,$   $v=t;\ t=2,\ldots,T,$  otherwise.

**Note**: MXD/MXL require analogous assumptions to A1 and/or A2 w.r.t. x.

## Why we should care about nonlinear moment conditions

When the lag parameter is close to one, ...

- ... linear moment conditions derived from A1 fail to identify the lag parameter.
- ... additional linear moment conditions derived from A2
  - provide a remedy, but:
  - A2 may be suspect in many contexts (e.g., Arellano's worker example).
- ... nonlinear moment conditions from A1 can
  - identify the lag parameter ⇒ estimate consistently.
  - serve as robustness check ⇒ A2 valid?

# Installing and loading package

```
### Install CRAN-Version
install.packages("pdynmc")
### Install most recent version from Github
install.packages("devtools")
library (devtools)
install_github("markusfritsch/pdynmc")
### Load installed package
library (pdynmc)
```

Note: Copy & paste the code to R should work.

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## Load and adjust example data set

## **Employment and Wages in the United Kingdom**

(Arellano & Bond, 1991)

```
data(EmplUK, package = "plm")
dat <- EmplUK
dat[,c(4:7)] <- log(dat[,c(4:7)])
names(dat)[4:7] <- c("n", "w", "k", "ys")</pre>
```

## Function data.info

```
data.info(
  dat,
  i.name = "firm",
  t.name = "year"
)
```

#### yields

```
Unbalanced panel data set with 1031 rows and the following time period frequencies: 1976 1977 1978 1979 1980 1981 1982 1983 1984 80 138 140 140 140 140 140 78 35
```

# Function strucUPD.plot

```
strucUPD.plot(
  dat,
   i.name = "firm",
  t.name = "year"
yields
         120
         8
         80
       Ę,
         9
         8
         20
                         vear
```

# Function pdynmc

```
rea <- pdvnmc(
  dat = dat, varname.i = "firm", varname.t = "vear",
  use.mc.diff = TRUE, use.mc.lev = FALSE, use.mc.nonlin = TRUE,
  include.v = TRUE,
  varname.v = "n", lagTerms.v = 2,
  fur.con = TRUE.
  fur.con.diff = TRUE, fur.con.lev = TRUE,
  varname.reg.fur = c("w", "k", "ys"),
  lagTerms.reg.fur = c(1,2,2),
  include.dum = TRUE,
  dum.diff = TRUE, dum.lev = FALSE,
 varname.dum = "year",
  w.mat = "iid.err", std.err = "corrected",
  estimation = "iterative",
# max.iter = 4.
 opt.meth = "BFGS"
summary (reg)
```

# Model output for object reg (excerpt)

Dynamic linear panel estimation (iterative) Estimation steps: 13 Coefficients: Estimate Std.Err.rob z-value.rob Pr(>|z.rob|) L1.n 1.19704 0.06855 17.463 < 2e-16 \*\*\* L2.n -0.12589 0.06799 -1.852 0.06403. LO.w -0.21935 0.12697 -1.728 0.08399. L1.w 0.25791 0.13753 1.875 0.06079. LO.k 0.25521 0.05568 4.583 < 2e-16 \*\*\* L1.k -0.15546 0.07673 -2.026 0.04276 \* L2.k -0.15599 0.05498 -2.837 0.00455 \*\* L0.ys 0.53006 0.18336 2.891 0.00384 \*\*
L1.ys -0.37925 0.22256 -1.704 0.08838 .
L2.ys -0.20770 0.15186 -1.368 0.17131 1979 0.03124 0.01015 3.077 0.00209 \*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 '' 1 53 total instruments are employed to estimate 16 parameters 27 linear (DIF) 4 nonlinear

J-Test (overid restrictions): 48.1 with 37 DF, pvalue: 0.1046 F-Statistic (slope coeff): 92232.95 with 10 DF, pvalue: <0.001 F-Statistic (time dummies): 20.63 with 6 DF, pvalue: 0.0021

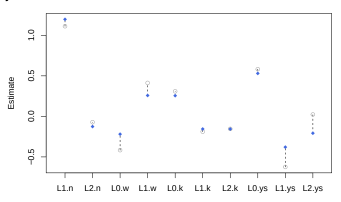
8 further controls (DIF) 8 further controls (LEV)

6 time dummies (DIF)

## Coefficient range plot

```
plot(reg, type = "coef.range", omit1step = TRUE)
```

## yields



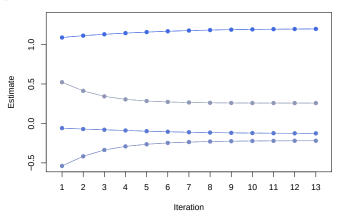
coef. est.coef. initialcoef. range

# Coefficient path plot (Hansen & Lee, 2020)

```
plot(reg, type = "coef.path", omit1step = TRUE,
   co = c("L1.n", "L2.n", "L0.w", "L1.w")
)
```

## yields

## Coefficient estimates over 13 iterations





# Arguments of function pdynmc (1)

R-command	Type of moment conditions
use.mc.diff	MYD/MFCD/MXD
use.mc.lev	MYL/MFCL/MXL
use.mc.nonlin	MN
use.mc.nonlinAS	MNAS

R-command	Estimate parameter(s)	Derive moment condition(s)	
include.y	+	MYD/MYL	
fur.con/include.dum	+	MFCD/MFCL	
include.x	+	MXD/MXL	
include.x.instr	-	MXD/MXL	
include.x.toInstr	+	-	

Note: Essential arguments are indicated in bold (dat, varname.i, varname.t).

# Arguments of function pdynmc (2)

• Relate to data set columns: varname.reg.end

Restrict number of parameters: lagTerms.reg.end

Restrict number of moment conditions: maxLags.reg.end

	varname.	lagTerms.	maxLags.
.i	+	-	-
.t	+	-	-
• Y	+	+	+
.reg.end	+	+	+
.reg.pre	+	+	+
.reg.ex	+	+	+
.reg.instr	+	-	-
.reg.toInstr	+	-	-
.reg.fur	+	+	-
.dum	+	-	-

# Arguments of function pdynmc (3)

Context	R-command
Basic configuration	w.mat
	std.err
	estimation
Handle multicollinearity	col_tol
	inst.thresh
Stata-conformity	inst.stata
	w.mat.stata
Iterated estimation	max.iter
	iter.tol
Nonlinear optimization	opt.method
	hessian
	optCtrl
Starting values	custom.start.val
	start.val
	start.val.lo
	start.val.hi
	seed.input

## References

- Ahn, S. C. & P. Schmidt (1995), Efficient estimation of models for dynamic panel data.
   Journal of Econometrics, 68(1), 5–27.
- M. Arellano (2003), Panel Data Econometrics, Oxford University Press.
- Arellano, M. & S. Bond (1991), Some Tests of Specification for Panel Data: Monte Carlo Evidence and an Application to Employment Equations. Review of Economic Studies 58, 277–297.
- Bun, M. J. G. & V. Sarafidis (2015), Chapter 3 Dynamic panel data models. In B. H. Baltagi, Editor, The Oxford Handbook of Panel Data, 76–110, Oxford University Press.
- Fritsch, M., Pua, A. & J. Schnurbus (2020), pdynmc An package for estimating linear dynamic panel data models based on nonlinear moment conditions, Working Paper.
- Hansen, B. E. & S. Lee (2020), Inference for Iterated GMM Under Misspecification, *Econometrica, forthcoming.*
- J. F. Kiviet (2007), Chapter 11 Judging contending estimators by simulation: Tournaments in dynamic panel data models. In Phillips, G. D. A. & E. Tzavalis, Editors, The Refinement of Econometric Estimation and Test Procedures: Finite Sample and Asymptotic Analysis, 282–318. Cambridge University Press.
- R Core Team (2020) R: A language and environment for statistical computing. R
  Foundation for Statistical Computing. Vienna, Austria.