# Block 3 Panel data – models, estimation and testing

Advanced Econometrics 4EK608

Vysoká škola ekonomická v Praze

### Outline

- 1 Panel data basics (repetition from BSc courses)
- 2 Short panels estimation, inference & testing
- 3 Long panels models and estimation
- 4 Large panel data sets introduction
- 5 Panel data additional topics and extensions

### Panel data

Panel data – basics (repetition from BSc courses)

- Pooled cross sections
- Longitudinal data
- Panel data
- Balanced & unbalanced panel data sets
- Dimensions of panel data sets & analysis implications
- Basic features and motivation for panel data use

### Pooled cross sections

- <u>Pooled cross sections</u>: Random sampling from a large population at different time periods (i.e. for each time period, we have a different randomly chosen set of CS units).
- Should not be confused with "actual" panel data.
- Pooled cross sections: sampling from a changing population at different points in time generates **independent**, **not identically distributed** (*inid*) observations.
- Pooled cross sections are easy to deal with, simply by allowing the intercept (and perhaps some selected slopes) in a LRM to vary across time.
- Can be used for policy analysis (difference-in-differences estimator).

### Pooled cross sections

#### Pooled cross sections - model example

$$\log(wage_{it}) = \theta_0 + \theta_1 d91_t + \theta_2 d92_t + \delta_1 female_{it} + \delta_2 educ_{it} + \gamma_1 exper_{it} + \gamma_2 (female \times d91)_{it} + \gamma_3 (female \times d92)_{it} + u_{it}$$

where  $t=1990,1991,1992;~~i=1,2,\ldots,500$  Each year, we graw soot individuals at random. Individual respondents are  $d91_t$  and  $d92_t$  are time dummies,

not followed. Total observations:  $N \times T = 1.500$ 

 $female_{it}$ ,  $educ_{it}$  and  $exper_{it}$  describe the gender, education and work experience of the i-th individual at time t,

 $(female \times d91)_{it}$  is an interaction element, may be used to describe whether changes in wages over time are statistically different for man and woman.

### Pooled cross sections: Chow test

#### Pooled cross sections - model example contd.

$$\log(wage_{it}) = \beta_0 + \beta_1 d91_t + \beta_2 d92_t + \beta_3 female_{it} + \beta_4 educ_{it} + \beta_5 exper_{it} + u_{it}$$

### Chow test for structural changes across time

Basically an F-test for linear restrictions, can be used to determine whether the estimated slope coefficients change across time.

In our  $\log(wage)$  equation, we would test the  $H_0$  of "time-invariant"  $\beta_3$ ,  $\beta_4$  and  $\beta_5$  coefficients, while allowing for time dummies (time-specific intercepts).

### Pooled cross sections: Chow test

$$SSR_r$$
: restricted model

- pooled regression,
allowing for different time intercepts.

 $SSR_{ur}$ :run a regression for each of the time periods.  $SSR_{ur} = SSR_1 + SSR_2 + \cdots + SSR_T$ 

T + Tk parameters estimated in the unrestricted model

$$F = \frac{\overrightarrow{SSR_r - SSR_{ur}} \cdot \frac{(n - T - Tk)}{(T - 1)k}}{SSR_{ur}};$$

under  $H_0$  of no structural break,  $F \sim F((T-1)k, (n-(T-Tk)))$ 

Note: This test is not robust to heteroscedasticity (including changing variance across time). Robust variants of the test exist, based on interaction terms.

### Longitudinal data

- N individual CS units are followed over time.
- The observation set  $\{y_{it}, x_{it}\}$  denotes some *i*th individual observed at a time period *t*. The number of observations in time may differ among CS units and observations may occur at different time points.

**Example:** For a medical study, we measure child's weight (plus other data) at birth and repeatedly over a period of one year. For some  $y_{it}$  observation, index t denotes days from birth. Due to doctor visit scheduling, children are weighted at different t "values". Typically, the number of doctor visits (observations) differs across children. Children in the study are born on different dates (say, Jan 2015 - Oct 2019).

Example extends easily to economic environment (we can follow newly founded companies, etc.).

- Longitudinal data are typically used in Linear mixed effects (LME) models (discussed separately).
- Note: Distinction between longitudinal and panel data may be subtle and different authors may use conflicting terminologies . . .

### Panel data

- Here, N individual CS units are followed over T time periods. Index t denotes a common time period (year, quarter, month) at which CS units are observed.
- Regression model of the form

$$y_{it} = \mathbf{x}'_{it}\boldsymbol{\beta} + a_i + \varepsilon_{it},$$

where i denotes CS units and t identifies time periods,  $a_i$  is the individual unobserved element (person, company, group or other CS-unit).

• In this course (Block 3), we focus on panel data.

Different data dimensions, model types, estimators and tests discussed next.

# Balanced & unbalanced panel data sets

- Balanced panels: observations available for all time periods on all CS units. Often assumed for simplicity of interpretation.
- Unbalanced panels: mechanics of coefficient estimation do not differ. Model interpretation may require formal description of why the panel may be unbalanced. Does the random sampling assumption (CS units) hold?
- Problems in unbalanced panels may be caused by:
  - Sample selection bias: with e.g. self-selection, coefficients can be be biased and inconsistent.
  - Attrition bias: even if participants are randomly selected at the beginning of observation, they often leave (medical study, school, etc.) on a non-random basis.

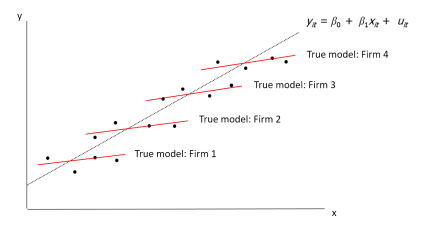
### Dimensions of panel data sets

- Short panels:  $N\gg T$  Working with short panels is similar to CS data analysis. If CS units are randomly drawn from a population and T is small and fixed, then asymptotic analysis asymptotic properties hold for arbitrary time dependence and distributional heterogeneity across time.
- Long panels:  $T \gg N$  Working with long panels is similar to time-series analysis. In TS analysis, stationarity & weak dependency conditions apply. SURE (Seemingly Unrelated Regression Equation) approach can be used: for the regression equations under scrutiny (typically with a common model specification), we estimate contemporaneous error covariances and use this information to improve efficiency of the estimate (see Greene, chapter 10.2)
- Large panel datasets: T and N large
  Both CS and TS analysis assumptions apply, specialized estimators
  exist for large (heterogeneous) panels.
   Cointegrated series in panels: estimation and tests by Pesaran.

### Basic features and motivation for panel data use

#### Pooled regression with panel data:

- Heterogeneity bias
- Example similar in principle to the Simpson's paradox



### Basic features and motivation for panel data use

#### Variation for the dependent variable and regressors:

- overall variation variation over time and individuals
- between variation variation between individuals
- within variation variation within individuals (over time)

| Id | Time | Variable | Individual<br>mean | Overall<br>mean | Overall<br>deviation    | Between<br>deviation            | Within<br>deviation       | Within<br>deviation<br>(modified)        |
|----|------|----------|--------------------|-----------------|-------------------------|---------------------------------|---------------------------|--|
| i  | t    | $x_{it}$ | $\overline{x}_i$   | $\overline{x}$  | $x_{it} - \overline{x}$ | $\overline{x}_i - \overline{x}$ | $x_{it} - \overline{x}_i$ | $x_{it} - \overline{x}_i + \overline{x}$ |
| 1  | 1    | 9        | 10                 | 20              | -11                     | -10                             | -1                        | 19                                       |
| 1  | 2    | 10       | 10                 | 20              | -10                     | -10                             | 0                         | 20                                       |
| 1  | 3    | 11       | 10                 | 20              | -9                      | -10                             | 1                         | 21                                       |
| 2  | 1    | 20       | 20                 | 20              | 0                       | 0                               | 0                         | 20                                       |
| 2  | 2    | 20       | 20                 | 20              | 0                       | 0                               | 0                         | 20                                       |
| 2  | 3    | 20       | 20                 | 20              | 0                       | 0                               | 0                         | 20                                       |
| 3  | 1    | 25       | 30                 | 20              | 5                       | 10                              | -5                        | 15                                       |
| 3  | 2    | 30       | 30                 | 20              | 10                      | 10                              | 0                         | 20                                       |
| 3  | 3    | 35       | 30                 | 20              | 15                      | 10                              | 5                         | 25                                       |

### Panel data models

#### Panel data model – a structured notation example

$$y_{it} = \boldsymbol{g}_t' \boldsymbol{\theta} + \boldsymbol{z}_i' \boldsymbol{\delta} + \boldsymbol{w}_{it}' \boldsymbol{\gamma} + a_i + u_{it}$$

where 
$$i = 1, 2, ..., N; t = 1, 2, ..., T$$
,

 $g'_t$  is a row-vector of aggregate time effects (often time dummies),

 $z_i$  is a set of time-constant observed variables,

 $\boldsymbol{w}_{it}$  changes across i and t (for at least some units i and time periods t), can include interactions among time-constant and time varying variables,

 $\theta, \delta$  and  $\gamma$  – column vectors of regression coefficients

#### Panel data models

#### Panel data model - a structured notation example

$$\begin{aligned} \log(wage_{it}) &= \theta_0 + \theta_1 d91_t + \theta_2 d92_t + \delta_1 female_i + \delta_2 educ_i + \\ &+ \gamma_1 exper_{it} + \gamma_2 (female \times exper)_{it} + a_i + u_{it} \end{aligned}$$

Where t = 1990, 1991, 1992; i = 1, 2, ..., 100. For a balanced panel,  $T \times N = 300$ 

We follow 100 individuals across three years.

 $d91_t$  and  $d92_t$  are time dummies,  $female_i$  and  $educ_i$  do not change over time (individuals in our dataset are not active students ...),  $exper_{it}$  changes between individuals and across time periods, ( $female \times exper$ )<sub>it</sub> is an interaction element, changes between individuals and across time.

# Short panels – estimation, inference & testing

- Estimation methods repetition from BSc courses
- Choosing adequate estimators: assumptions and tests
- Robust inference (autocorrelation and heteroscedasticity)

### LSDV regression

In the model 
$$y_{it} = \boldsymbol{x}_{it}\boldsymbol{\beta} + a_i + u_{it}$$
,

- Elements  $a_i$  are usually regarded as unobservable variables.
- Accounting for  $a_i$  can provide appropriate interpretation of  $\beta$ .
- Traditional (old) approaches to fixed effects estimation view the  $a_i$  as parameters to be estimated along with  $\beta$ .

How to estimate  $a_i$  values along with  $\beta$ ?

- $\bullet$  Define N dummy variables one for each cross-section. (Amendment for dummy-variable trap is necessary.)
- Convenient LSDV model expansion: use interactions to control for individual slopes for chosen regressors.

### LSDV regression – example

$$y_{it} = \alpha_1 \overline{i} \overline{n} \overline{d} \underline{1}_{i+\alpha_2} \overline{i} \overline{n} \overline{d} \underline{2}_{i+\cdots} + \alpha_N \overline{i} \overline{n} \overline{d} \underline{N}_{i} + \beta_1 x_{it1} + \cdots + \beta_K x_{itK} + u_{it}$$

Dummy equals 1 only if observations (time-invariant) relate to i-th C-S unit.

- $\hat{\beta}_{LSDV}$  is identical to  $\hat{\beta}_{FE}$  (explained next).
- $\hat{\beta}_{LSDV}$  is a consistent estimator of  $\beta$  if we hold T fixed and  $N \to \infty$ .
- For  $\hat{\alpha}$  (vector of individual  $\hat{\alpha}_i$  values), LSDV-estimator consistency does not hold: as  $N \to \infty$ , information does not accumulate for  $a_i$ .

### FD estimator

We can eliminate unobserved individual heterogeneity from the regression:  $y_{it} = x_{it}\beta + a_i + u_{it}$ 

by first differences (FD) transformation:

$$\Delta y_{it} = y_{it} - y_{i,t-1} = \Delta x_{it} \beta + \Delta a_i + \Delta u_{it} = \Delta x_{it} \beta + \Delta u_{it}$$

- ✓ Removes any unobserved heterogeneity.
- $\times$  We remove all time-invariant factors in  $\boldsymbol{x}$ . If the time-invariant regressors are of no interest, this is a robust estimator.

Estimation can be done with FGLS (autocorrelation of transformed residuals), or OLS with HAC robust errors.

FD is most suitable when we have  $t = \{1, 2\}$ , i.e. for a two period panel. FD may be used with more time periods, we have N(T-1) observations after differencing.

# FD estimator – assumptions

- **FD.1** Functional form:  $y_{it} = \beta_1 x_{it1} + \dots + \beta_K x_{itK} + a_i + u_{it}$ ,  $i = 1, \dots, N, t = 1, \dots, T$
- **FD.2** We have random sample from cross-sectional units.
- **FD.3** Each regressor changes in time at least for some i and no perfect linear combination exists among regressors.
- **FD.4** For each i and t,  $E(u_{it} \mid \mathbf{X}_i, a_i) = 0$ . [Alt.: regressors are strictly exogenous conditional on unobserved effects:  $\operatorname{corr}(x_{itj}, u_{is} \mid a_i) = 0, \quad \forall t, s$ ]
- **FD.5** Variance of differenced errors conditional on all regressors is constant:  $var(\Delta u_{it} \mid \mathbf{X}_i) = \sigma^2, \quad t = 2, 3, \dots, T.$  [homoscedasticity]
- **FD.6** No serial correlation exists among differenced errors.  $cov(\Delta u_{it}, \Delta u_{is} \mid \mathbf{X}_i) = 0, \quad t \neq s$
- **FD.7** Differenced errors are normally distributed conditional on all regressors  $X_i$ .

### FD estimator – assumptions

Under **FD.1** - **FD.4** 

FD estimator is unbiased.

FD estimator is consistent for fixed T as  $N \to \infty$ .

For unbiasedness,  $E(\Delta u_{it} \mid \mathbf{X}_i) = 0$  (for t = 2, 3, ...) is sufficient (instead of FD.4)

Under FD.1 - FD.6

FD estimator is BLUE (conditional on explanatory variables). Asymptotic inference for FD estimator holds (t and F statistics asymptotically follow corresponding distributions).

Under **FD.1** - **FD.7** 

FD estimator is BLUE (conditional on explanatory variables). FD estimators - i.e. pooled OLS on first differences - are normally distributed (t and F statistics have exact t and F distributions).

### FD estimator

#### Problems related to the FD estimator:

- First-differenced estimates will be imprecise if explanatory variables vary only to a small extent over time (no estimate possible if regressors are time-invariant).
- Potentially, there is insufficient (lower) variability in differenced variables.
- Without strict exogeneity of regressors (e.g. in the case of a lagged dependent variable /say,  $y_{i,t-1}$ / among regressors or with measurement errors), adding further periods does not reduce inconsistency.
- FD estimator may be worse than pooled OLS if explanatory variables are subject to measurement errors (errors in variables - EIV).

### FD estimator example

$$crmrte_{it} = \beta_0 + \delta_0 d87_{it} + \beta_1 unem_{it} + (a_i) + (u_{it}),$$

$$t = 1982, 1987$$
Dummy for the second time period
$$crmrte_{i1987} = \beta_0 + \delta_0 \cdot 1 + \beta_1 unem_{i1987} + a_i + u_{i1987}$$

$$crmrte_{i1982} = \beta_0 + \delta_0 \cdot 0 + \beta_1 unem_{i1982} + a_i + u_{i1982}$$
FD applied
$$\Rightarrow \Delta crmrte_i = (\delta_0) + \beta_1 \Delta unem_i + \Delta u_i$$

$$\delta_0 \text{ has a time effect interpretation}$$

$$\Delta crmrte = 15.40 + 2.22 \Delta unem$$

$$(4.70) \quad (.88)$$
With OLS estimation, HAC errors should be used

### FE estimator

"Fixed" means correlation of  $a_i$  and  $x_{it}$ , not that  $a_i$  is non-stochastic.

We can rewrite  $y_{it} = x_{it}\beta + a_i + u_{it}$  as follows:

$$y_{it} = \beta_1 x_{it1} + \dots + \beta_K x_{itK} + a_i + u_{it},$$
  $i = 1, \dots, N, \ t = 1, \dots, T$   
Now, for each  $i$ , we average the above equation over time:

$$\overline{y}_i = \beta_1 \overline{x}_{i1} + \dots + \beta_K \overline{x}_{iK} + \overline{a}_i + \overline{u}_i$$
(N equations with individual averages)

By subtracting individual averages from the original observations (time-demeaning), we get:

$$\Rightarrow \left[ [y_{it} - \overline{y}_i] \right] = \beta_1 \left[ [x_{it1} - \overline{x}_{i1}] \right] + \dots + \beta_K \left[ [x_{itK} - \overline{x}_{iK}] \right] + \left[ [u_{it} - \overline{u}_i] \right]$$

Alternative notation:  $\ddot{y}_{it} = \ddot{\boldsymbol{x}}_{it}\boldsymbol{\beta} + \ddot{u}_{it}$ ; where  $\ddot{y}_{it} = y_{it} - \overline{y}_i$ , etc.

FE estimator, denoted  $\hat{\beta}_{FE}$ , is the pooled OLS estimator applied to time-demeaned data.

### FE estimator

**FE estimator:** by time demeaning, we get rid of the  $a_i$  element - as it does not vary over time

- $\bullet \ a_i = \overline{a}_i \ \to \ a_i \overline{a}_i = 0$
- Intercept and all time-invariant regressors are also eliminated using the FE (within) transformation.

After FE estimation,  $a_i$  elements may be estimated as follows:

$$\hat{a}_i = \overline{y}_i - \hat{\beta}_1 \overline{x}_{i1} - \dots - \hat{\beta}_K \overline{x}_{iK}, \ i = 1, \dots, N$$

However, in most practical applications,  $a_i$  values bear limited useful information.

For each C-S observation i, we loose one d.f. in estimation ... for each i, the demeaned errors  $\ddot{u}_{it}$  add up to zero when summed over time. Hence df = N(T-1) - k

# FE estimator – assumptions

- **FE.1** Functional form:  $y_{it} = \beta_1 x_{it1} + \dots + \beta_K x_{itK} + a_i + u_{it}$ ,  $i = 1, \dots, N, t = 1, \dots, T$
- **FE.2** We have random sample from cross-sectional units.
- **FE.3** Each regressor changes in time at least for some i and no perfect linear combination exists among regressors.
- **FE.4** For each i and t,  $E(u_{it} \mid \mathbf{X}_i, a_i) = 0$ . [Alt.: regressors are strictly exogenous conditional on unobserved effects:  $\operatorname{corr}(x_{itj}, u_{is} \mid a_i) = 0, \quad \forall t, s$ ]
- **FE.5** Variance of errors conditional on all regressors is constant:  $\operatorname{var}(u_{it} \mid \boldsymbol{X}_i, a_i) = \operatorname{var}(u_{it}) = \sigma_u^2, \quad t = 1, 2, \dots, T.$  [homoscedasticity]
- **FE.6** No serial correlation exists among idiosyncratic errors.  $cov(u_{it}, u_{is} \mid \mathbf{X}_i, a_i) = 0, \quad t \neq s$
- **FE.7** Errors are normally distributed conditional on all regressors  $(X_i, a_i)$ .

### FE estimator – assumptions

Under FE.1 - FE.4 (identical to FD.1 - FD.4)

FE estimator is unbiased.

FE estimator is consistent for fixed T as  $N \to \infty$ .

Under FE.1 - FE.6

FE estimator is BLUE.

FD is unbiased

...**FE.6** makes FE better (less variance) than FD.

Asymptotically valid inference for FE estimator holds (t and F).

Under **FE.1** - **FE.7** 

FE estimator is BLUE and t and F statistics have exact t and F distributions.

FE estimators - i.e. pooled OLS on time demeaned data - are normally distributed.

### FE estimator – example

#### Example: Effect of training grants on firm scrap rate

$$scrap_{it} = \beta_1 d88_{it} + \beta_2 d89_{it} + \beta_3 grant_{it} + \beta_4 grant_{it-1} + (a_i) + u_{it}$$

Time-invariant reasons why one firm is more productive than another are controlled for. The important point is that these may be correlated with other explanatory variables.

Stars denote time-demeaning

Fixed-effects estimation using the years 1987, 1988, 1989:

$$\widehat{scrap}_{it}^* = -.080 \ d88_{it}^* - .247 \ d89_{it}^* - .252 \ grant_{it}^* - .422 \ grant_{it-1}^*$$

$$(.109) \qquad (.133) \qquad (.151) \qquad (.210)$$

$$n = 162, R^2 = .201$$

Training grants significantly improve productivity (with a time lag)

#### Between estimator

• Within estimator  $\iff$  FE estimator For equation  $\ddot{y}_{it} = \ddot{x}_{it}\beta + \ddot{u}_{it}$ , the FE estimator (pooled OLS on time-demeaned data) is often called "within" estimator, as it uses variation within each cross-section.

#### • Between estimator

Is obtained as the OLS estimation of  $\overline{y}_i = \beta_1 \overline{x}_{i1} + \dots + \beta_K \overline{x}_{iK} + \overline{a}_i + \overline{u}_i$  (*i*-avgs. over time) where we add an intercept and "ignore"  $a_i$  (assume  $\overline{a}_i = 0$ ):

$$\overline{y}_i = \beta_0 + \beta_1 \overline{x}_{i1} + \dots + \beta_K \overline{x}_{ik} + \overline{u}_i$$

The between estimator uses only variation between the CS observations (ignores information on how the variables change over time). Consistent for  $a_i$  and  $X_i$  independent.

•  $\hat{\beta}_{Between}$  is not consistent if  $a_i$  is correlated with  $X_i$ . If we can reasonably assume no correlation between  $X_i$  and  $a_i$ , the "between" estimator is consistent, yet not efficient - we would use the RE estimator (explained next).

#### RE estimator

If  $a_i$  are uncorrelated with  $x_{it}$ , then it may be appropriate to model the individual constant terms as randomly distributed across cross-sectional units. RE models are appropriate if C-S units are from a large sample (good asymptotic properties).

- RE estimator potentially inconsistent if assumptions not met.
- $y_{it} = \boldsymbol{x}_{it}\boldsymbol{\beta} + a_i + u_{it}$

If we can assume that  $a_i$  is uncorrelated with each explanatory variable:  $\operatorname{corr}(\boldsymbol{x}_{it}, a_i) = 0; \ t = 1, 2, \dots, T$  then we may simply drop  $a_i$  from the equation and OLS-based  $\beta_i$  estimates will remain unbiased & consistent – yet inefficient.

- By dropping  $a_i$  from the regression, we effectively create a new error term:  $v_{it} = a_i + u_{it}$ .
- As  $a_i$  is time-invariant, the random element  $v_{it}$  contains a lot of "inertia", i.e. autocorrelation (unless  $a_i = 0$ ).

### RE estimator - FGLS

$$y_{it} = \beta_0 + \beta_1 x_{it1} + \dots + \beta_K x_{itK} + v_{it};$$

The quasi-demeaning (quasi-differencing) parameter  $\theta$  is used for the FGLS estimation:

$$\theta = 1 - \left[ \frac{\sigma_u^2}{(\sigma_u^2 + T\sigma_a^2)} \right]^{1/2}, \quad 0 \le \theta \le 1$$

where 
$$var(a_i) = \sigma_a^2$$
;  $var(u_i) = \sigma_u^2$ 

- For each dataset, consistent estimators of  $\sigma_a^2$  and  $\sigma_u^2$  are available.
- Their estimation is based on pooled OLS or FE. Also, we use the fact that  $\sigma_v^2 = \sigma_a^2 + \sigma_u^2$

RE estimator is a pooled OLS used on the quasi-demeaned data:

$$[y_{it} - \theta \overline{y}_i] = \beta_1 [x_{it1} - \theta \overline{x}_{i1}] + \dots + \beta_K [x_{itK} - \theta \overline{x}_{iK}] + [a_i - \theta \overline{a}_i + u_{it} - \theta \overline{u}_i]$$

(transformed errors follow G-M assumptions – not autocorrelated)

### RE estimator - FGLS

$$[y_{it} - \theta \overline{y}_i] = \beta_1 [x_{it1} - \theta \overline{x}_{i1}] + \dots + \beta_K [x_{itK} - \theta \overline{x}_{iK}] + [a_i - \theta \overline{a}_i + u_{it} - \theta \overline{u}_i]$$

Interestingly, the FGLS equation is a general form that encompasses both FE and pooled OLS:

$$\begin{array}{cccc} \hat{\theta} \rightarrow 1 & \Rightarrow & \mathrm{RE} \rightarrow & \mathrm{FE} \\ \\ \hat{\theta} \rightarrow 0 & \Rightarrow & \mathrm{RE} \rightarrow & \mathrm{Pooled} \\ \end{array}$$

### RE estimator – Assumptions

- **FE.1** Functional form:  $y_{it} = \beta_1 x_{it1} + \dots + \beta_K x_{itK} + a_i + u_{it}, i = 1, \dots, N, t = 1, \dots, T$
- **FE.2** We have random sample from cross-sectional units.
- **FE.4**  $\forall i, t$ :  $E(u_{it} \mid X_i, a_i) = 0$ . [Alt.:  $corr(x_{itj}, u_{is} \mid a_i) = 0, \ \forall t, s$ ]
- **FE.5** Variance of idiosyncratic errors conditional on all regressors is constant:  $\operatorname{var}(u_{it} \mid \boldsymbol{X}_i, a_i) = \operatorname{var}(u_{it}) = \sigma_u^2, \quad t = 1, 2, \dots, T.$  [homoscedasticity]
- **FE.6** No serial correlation exists among idiosyncratic errors.  $cov(u_{it}, u_{is} \mid X_i, a_i) = 0, \quad t \neq s$
- **FE.7** [small sample normality of  $u_{it}$  has little importance for RE estimator]
- **RE.1** There are no perfect linear relationships among explanatory variables. [replaces **FE.3**]
- **RE.2** In addition to **FE.4**, the expected value of  $a_i$  given all regressors is constant:  $E(a_i \mid \mathbf{X}_i) = \beta_0$ . [Rules out correlation between  $a_i$  and  $\mathbf{X}_i$ ]
- **RE.3** In addition to **FE.5**, variance of  $a_i$  given all regressors is constant:  $var(a_i \mid X_i) = \sigma_a^2$  [homoscedasticity imposed on  $a_i$ ]

### RE estimator – Assumptions

Under FE.1+FE.2+RE.1+(FE.4+RE.2)

RE estimator is consistent and asymptotically normal (for fixed T as  $N \to \infty$ ).

RE standard errors and statistics are not valid unless (FE.5+RE.3) and FE.6 conditions are met.

#### Under

### FE.1-FE.2+RE.1+(FE.4+RE.2)+(FE.5+RE.3)+FE.6

RE estimator is consistent and asymptotically normal (for fixed T as  $N \to \infty$ ).

RE standard errors and statistics are valid.

RE is asymptotically efficient

- lower st.errs. than pooled OLS
- for time-varying variables, RE estimator is more efficient than FE (FE cannot be used on time-invariant variables).

### RE estimator – Example

#### Example:

#### Estimated wage equation:

RE approach is used because many of the variables are time-invariant.

But is the random effects assumption realistic?

$$\widehat{\log}(wage_{it}) = .092 \underbrace{ed\bar{u}c_{it} - 0.213 \ black_{it} + 0.054 \ hisp_{it}}_{(.011)}$$

$$+ .106 \ exper_{it} - .0047 \ exper_{it}^2 + .064 \ married_{it}$$

$$(.015) \qquad (.0007) \qquad (.017)$$

$$+ .106 \ union_{it} + time \ dummies$$

$$(.018)$$

Random effects or fixed effects? In economics, unobserved individual effects are rarely uncorrelated with explanatory variables (say, individual ability and education would be correlated). CRE model/estimation may be more convincing.

#### CRE estimator

Correlated Random Effects (CRE) estimator - a synthesis of the RE and FE approaches:

- $a_i$  viewed as random, yet they can be correlated with  $x_{it}$ . Specifically, as  $a_i$  do not vary over time, it makes sense to allow for their correlation with the time average of  $x_{it} : \overline{x}_i = T^{-1} \sum_{t=1}^T x_{it}$
- CRE allows for incorporation of time-invariant regressors into a FE-like estimator (combines RE and FE features).
- CRE allows for convenient testing of FE vs. RE.

#### CRE estimator

CRE: The individual-specific effect  $a_i$  is split up into a part that is related to the time-averages of the explanatory variables and a part  $r_i$  (a time-constant unobservable) that is unrelated to the explanatory variables:

For 
$$y_{it} = \beta_1 x_{it} + a_i + u_{it}$$
, (a single-regressor illustration) we assume: 
$$a_i = \alpha + \gamma \overline{x}_i + r_i,$$
 now:  $\operatorname{corr}(r_i, \overline{x}_i) = 0 \Rightarrow \operatorname{corr}(r_i, x_{it}) = 0$  because  $\overline{x}_i$  is a linear function of  $x_{it}$ )

By substituting for  $a_i$  into the first equation, we obtain:  $y_{it} = \alpha + \beta_1 x_{it} + \gamma \overline{x}_i + r_i + u_{it}$ 

This equation can be estimated using RE Element  $\gamma \overline{x}_i$  controls for the correlation between  $a_i$  and  $x_{it}$ ,  $r_i$  is uncorrelated with regressors.

#### CRE estimator

CRE:  $y_{it} = \alpha + \beta_1 x_{it} + \gamma \overline{x}_i + r_i + u_{it}$ 

CRE is a modified RE of the original equation  $y_{it} = \beta_1 x_{it} + a_i + u_{it}$ :

with random effect  $r_i$  uncorrelated to other regressors & with time averages as additional regressors.

The resulting CRE estimate for  $\beta$  is identical to the FE estimator.

CRE allows for convenient testing of FE vs. RE:

 $H_0$ :  $\gamma = 0$  can be evaluated using  $\hat{\gamma}_{CRE}$  and appropriate (HCE) standard errors against

 $H_1$ :  $\gamma \neq 0$  [RE assumes  $\gamma = 0$ : reject  $H_0 \rightarrow$  reject RE in favor of FE]

• CRE is a versatile estimator. In terms of model specification, it allows for incorporation of time-invariant regressors into panel data models where  $a_i$  is correlated with regressors.

### Arellano-Bond estimator (dynamic panels)

Dynamic panel model:

$$y_{it} = \delta_1 y_{i,t-1} + \boldsymbol{x}'_{it} \boldsymbol{\beta} + a_i + u_{it}$$

...may be expanded using additional lags of the dependent variable or using lagged exogenous regressors.

#### Nickel Bias

- ullet Related (mostly) to the lagged exogenous regressors  $oldsymbol{x}$
- FEs take up some part of the dynamic effect and therefore dynamic panel data models lead to overestimated FEs and underestimated dynamic interactions.
- Whether the Nickel bias is significant in a particular model/dataset situation is an empirical question. Nevertheless, in theory this bias persists unless the number of time observations goes to infinity.
- The inclusion of additional cross-sections to the dataset would worsen the bias in most cases.

### Arellano-Bond estimator (dynamic panels)

#### Arellano-Bond (AB) estimator

• The model is transformed into first differences to eliminate the individual effects:

$$\Delta y_{it} = \delta_1 \Delta y_{i,t-1} + \Delta x'_{it} \beta + \Delta u_{it},$$

- then a generalized method of moments (GMM) approach is used to produce asymptotically efficient estimates of the coefficients.
- AB is based on IVR (we need instruments for lagged dependent variable as this is an endogenous regressor in the FD-transformed model ( $\Delta y_{i,t-1}$  correlated to  $\Delta u_{it}$ ).
- Warning: AR(2) / not AR(1) / autocorrelation in residuals of the AB-estimated model renders the AB estimator inconsistent. After using the AB estimator, always test for AR(2) autocorrelation in the residuals!

#### Arellano-Bond estimator example

• Gross fixed capital formation model:

$$I_{it} = \beta_1 I_{i,t-1} + \mathbf{k}'_{it} \boldsymbol{\beta}_2 + \mathbf{x}'_{it} \boldsymbol{\beta}_3 + a_i + \varepsilon_{it}$$

where  $I_{it}$  is the GFCF,  $k_{it}$  is a vector of foreign sources (FDI, loans, etc.) and  $x_{it}$  contains control variables (e.g. M2 deviations from 3-year trend, GDP growth, etc.).

- FE creates regressors  $(\ddot{x}_{it})$  which cannot be distributed independently of errors. Inconsistency of  $\hat{\beta}_1$  is of order 1/T as  $N \to \infty$  (T fixed). If  $\beta_1 > 0$ , the bias is invariably negative,  $\beta_1$  will be underestimated (Nickel bias). More precisely,  $(\hat{\beta}_1 \beta_1) \approx -(1 + \beta_1)/(T 1)$  for  $N \to \infty$  and for T reasonably large (say, 10). Remaining  $\beta_j$  estimates are inconsistent as well.
- AB estimator: FD removes all constant terms (including  $a_i$ ):

$$\Delta I_{it} = \beta_1 \Delta I_{i,t-1} + \Delta k'_{it} \beta_2 + \Delta x'_{it} \beta_3 + \Delta \varepsilon_{it}$$

with  $\Delta I_{i,t-1}$  still correlated to  $\Delta \varepsilon_{it}$ . However, this transformed model can be consistently estimated by GMM (usually, we use lags of regressors as IVs).

### Choosing adequate estimators – assumptions and tests

- Poolability tests (pooled regression vs other estimators)
- Cross sectional dependency
- Estimator selection (FD vs FE; FE vs RE)
- Autocorrelation, heteroscedasticity, and robust inference

# Choosing adequate estimators – assumptions and tests

We start by generalization of the (short) panel data model:

a) Model with individual effects:

$$y_{it} = \alpha + \beta_1 x_{it1} + \dots + \beta_K x_{itK} + a_i + \nu_{it}$$

b) Model with time effects:

$$y_{it} = \alpha + \beta_1 x_{it1} + \dots + \beta_K x_{itK} + \lambda_t + \nu_{it}$$

c) Model with twoways effects:

$$y_{it} = \alpha + \beta_1 x_{it1} + \dots + \beta_K x_{itK} + a_i + \lambda_t + \nu_{it}$$

- For short panels, we often apply models with individual effects only and use time dummies if necessary.
- Some of the following test are designed for different variants of unobserved effects.
- In principle, unobserved time effects are dealt with the same way as unobserved individual effects.

#### LSDV-based test for individual intercepts

- General principle of the test: Null hypothesis of common intercept  $(H_0: a_1 = a_2 = \cdots = a_N)$  is tested against the alternative of individual-specific intercepts. Common slopes (the same  $\beta$ -coefficients across CS units) are assumed (not tested).
- Test designed to evaluate significance of unobserved individual effects (time and twoways effect test by analogy).
- Unrestricted model:  $y_{it} = \alpha + d'\delta + x'_t\beta + u_{it}$ where d is a vector of CS-ID dummy variables and  $\delta$  is a vector of regression coefficients (N-1) dummies used to avoid dummy variable trap).
- Restricted model:  $y_{it} = \alpha + x'_t \beta + u_{it}$ .
- Can be implemented as an *F*-test for linear (zero) restrictions: Pooled regression is compared to LSDV model.

#### pooltest() – *F*-test of stability (Chow test)

- Test for data poolability. Test of stability (or Chow test) for the coefficients of a panel model.
- We allow for different intercepts & tests for equal slopes in all CS-units. R implementation compares pooling and FE estimators. Algorithm outline:
  - 1 Estimate model separately for each CS unit (ignore  $a_i$ ).
  - 2 Compare with FE estimator (allow individual effects, impose common slopes on regressors) using an F-test
  - Are the slopes ( $\beta$ -coefficients) identical among CS-units?

$$H_0: \ \boldsymbol{\beta}_1 = \boldsymbol{\beta}_2 = \dots = \boldsymbol{\beta}_N$$
  
$$H_1: \ \neg H_0$$

- **Drawback:** test cannot handle time-invariant regressors as the unrestricted model is estimated individually for each CS-unit, such regressors are perfectly correlated with the intercept. With FE estimator, all time-invariant regressors are eliminated.
- Single-regressor example:

Unrestricted model:  $y_{it} = \alpha_i + \beta_{i1}x_{it} + u_{it}$ , i = 1, 2, ..., NRestricted model:  $y_{it} = \alpha + \beta_1x_{it} + a_i + u_{it}$ , use FE

#### pooltest() - F-test of stability (Chow test)

$$SSR_r$$
: restricted model - allow for different  $a_i$ , impute common slopes. 
$$SSR_{ur}$$
: run a regression for each of the CS units. 
$$SSR_{ur} = SSR_1 + \\ SSR_2 + \cdots + SSR_N$$
 mated in the unrestricted model,  $K$  is  $\#$  regressors

$$F = \frac{S \mathring{S} R_r - S R_{ur}^{\sharp}}{S S R_{ur}} \cdot \frac{(NT - N - NK)}{(N - 1)K};$$

under  $H_0$  of common slopes (no structural break),

$$F \sim F[(N-1)K, (NT - (N-NK))]$$

• R implementation: pooltest() from the {plm} package.

#### pFtest() for unobserved effects

$$y_{it} = \alpha + \boldsymbol{x}_{it}'\boldsymbol{\beta} + a_i + \lambda_t + \nu_{it}$$

- Alternative test for panel model validity.
  - F-test for significance of unobserved effects. Significances of either "individual", "time" or "twoways" effects can be tested.
- Based on comparing FE-estimator against the pooling model.
- d.f. of the F-test statistic depend on the number of observations and parameters restricted:
  - df1 is the number of restrictions (parameters restricted), df2 = N(T-1) – (# parameters in the unrestricted model)
- Hence, two main arguments to the test function are plm-estimated "pooling" and "within" models.
- Implementation: pFtest() from the {plm} package

- Using OLS-based ("pooling") residuals, we test the null hypothesis of redundant individual  $(a_i)$  and/or time  $(\lambda_t)$  effects.
- This LM-based tests uses residuals of the pooling model.
   In R, if this test is performed on RE of FE model, corresponding pooling model is calculated internally first.
- Implementation:plmtest(..., type="honda") from the {plm} package

To describe Honda test, we start by casting the panel model:

• 
$$y_{it} = \alpha + x'_{it}\beta + u_{it}$$
 where  $u_{it} = a_i + \lambda_t + \nu_{it}$ 

• Assumptions for Honda (1985) test:

```
i.i.d. individual effects: a_i \sim N(0, \sigma_a^2);

i.i.d. time effects: \lambda_t \sim N(0, \sigma_\lambda^2);

i.i.d. idiosyncratic errors: \nu_{it} \sim N(0, \sigma_\nu^2).
```

• Null hypotheses to be tested:

- $H_0^a: \sigma_a^2 = 0$  (no individual effects)
- $H_0^{\lambda}: \sigma_{\lambda}^2 = 0$  (no time effects)
- $H_0^{a\lambda}: \sigma_a^2 = \sigma_\lambda^2 = 0$  (no individual nor time effects)

$$y_{it} = \alpha + x'_{it}\beta + u_{it}$$
 where  $u_{it} = a_i + \lambda_t + \nu_{it}$ 

Balanced panel assumed.

• Error component in vector form:

$$\mathbf{u}_i = (u_{i1}, u_{i2}, \dots, u_{iT})'$$
 and  $\mathbf{u} = (\mathbf{u}_1', \mathbf{u}_2', \dots, \mathbf{u}_N')'$   
 $\mathbf{u}_i$  is  $T \times 1$  and  $\mathbf{u}$  is  $NT \times 1$ .

 $\bullet$  In matrix form,  $\boldsymbol{u}$  can be cast as:

$$u = D_a a + D_\lambda \lambda + \nu$$

where

$$\boldsymbol{a} = (a_1, \dots, a_N)',$$

$$\lambda = (\lambda_1, \ldots, \lambda_T)',$$

$$\nu$$
 follows the structure of  $u$ ,

 $D_a = (I_N \otimes \iota_T)$  i.e.  $I_N$  with each row repeated T-times;  $(NT \times N)$ ,

$$\mathbf{D}_{\lambda} = (\mathbf{\iota}_{N} \otimes \mathbf{I}_{T})$$
 i.e.  $\mathbf{I}_{T}$  stacked vertically N-times;  $(NT \times T)$ , note that time is the "fast index" here.

$$y_{it} = \alpha + x'_{it}\beta + u_{it}$$
 where  $u_{it} = a_i + \lambda_t + \nu_{it}$   
 $u = D_a a + D_\lambda \lambda + \nu$ 

- $D_a D'_a = (I_N \otimes J_T)$  i.e. block-diagonal matrix of  $J_T$ -matrices where  $J_T = \iota_T \iota'_T (J_T \text{ is a } T \times T \text{ matrix of ones}).$
- $D_{\lambda}D'_{\lambda} = (J_N \otimes I_T)$  i.e.  $N \times N$  array of  $I_T$ -matrices.
- Now, we define

$$A_r = \left[ \left( \frac{u' D_r D'_r u}{u' u} \right) - 1 \right] \text{ for } r = a \text{ or } r = \lambda.$$

 $y_{it} = \alpha + \mathbf{x}'_{it}\boldsymbol{\beta} + u_{it}$  where  $u_{it} = a_i + \lambda_t + \nu_{it}$  Balanced panel assumed.

• Honda (1985) provides (uniformly most powerful) LM statistics for  $H_0^a: \sigma_a^2 = 0$  against a one-sided  $H_1^a: \sigma_a^2 > 0$ :

$$HO_a = \sqrt{\frac{NT}{2(T-1)}} A_a \xrightarrow[H_0]{} N(0,1)$$

• Similarly, for  $H_0^{\lambda}: \sigma_{\lambda}^2 = 0$  against a one-sided  $H_1^{\lambda}: \sigma_{\lambda}^2 > 0$ :

$$\mathrm{HO}_{\lambda} = \sqrt{\frac{NT}{2(T-1)}} \ A_{\lambda} \xrightarrow{H_0} N(0,1)$$

$$y_{it} = \alpha + \mathbf{x}'_{it}\boldsymbol{\beta} + u_{it}$$
 where  $u_{it} = a_i + \lambda_t + \nu_{it}$  Balanced panel assumed.

• Honda (1985) provides a test statistic for

$$H_0^{a\lambda}:\sigma_a^2=\sigma_\lambda^2=0$$
 against a one-sided alternative.

$$HO_{a\lambda} = \frac{HO_a + HO_{\lambda}}{\sqrt{2}} \rightarrow N(0, 1)$$

• Honda (1985) statistics can be generalized to the unbalanced case – see e.g.: http://www.eviews.com/help/

### Cross-sectional dependency (XSD)

- In principle, XSD is similar to serial correlation in TS data.
- Can arise if individuals respond to common shocks or if spatial autocorrelation processes are present (i.e. processes relating individuals based on their distances).
- If XSD is present, the consequence is, at a minimum, inefficiency of the usual estimators and invalid inference when using the standard covariance matrix.
- In {plm}, only misspeciffication tests to detect XSD are available
   no robust method to perform valid inference in its presence.
- In case of spatially determined XSD, spatial (spatial panel) econometric models should be used (discussed separately).

### Cross-sectional dependency (XSD)

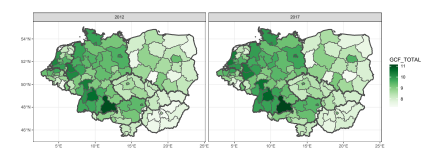


Figure 1: Total gross fixed capital formation; 2015 fixed prices, log-transformed EUR values, years 2012 and 2017 shown

- Spatial dependency is a common form of XSD. For details, see: https://cran.r-project.org/web/packages/spatialreg/index.html
- Other forms of XSD may be linked to non-spatially defined groups (e.g. on social networks), etc.

# Cross-sectional dependency (XSD) test

- pcdtest() from the {plm} package:
- Test based on transformations of the correlation coefficient of model residuals, defined as

$$\hat{\rho}_{ij} = \frac{\sum_{t=1}^{T} \hat{u}_{it} \hat{u}_{jt}}{\left(\sum_{t=1}^{T} \hat{u}_{it}^{2}\right)^{1/2} \left(\sum_{t=1}^{T} \hat{u}_{jt}^{2}\right)^{1/2}}$$

i.e. – we use averages over the time dimension of pairwise correlation coefficients for each pair of CS-units.

• Pesaran's CD test (Pesaran, 2004):

$$CD = \sqrt{\frac{2}{N(N-1)}} \left( \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} \sqrt{T_{ij}} \, \hat{\rho}_{ij} \right) \underset{H_0}{\to} N(0,1)$$

CD test is appropriate in both N and T-asymptotic settings. Also, CD test has good performance in samples of any practically relevant size and is robust to a variety of settings.

# Estimator selection (FD vs FE; FE vs RE)

- FD vs FE estimators
- FE vs RE estimators

#### FE vs FD estimator

- For T=2, FE and FD estimators produce identical estimates and inference. (FE must include a time dummy for the second period to be actually identical to the FD estimation output)
- For T>2, FE and FD are both unbiased under FE.1 FE.4. Both FE and FD are consistent for fixed T as  $N\to\infty$
- If  $u_{it}$  is not serially correlated, FE is more efficient than FD
- If  $u_{it}$  follows a random walk (hence  $\Delta u_{it}$  is serially uncorrelated) FD is better than FE.
- If  $u_{it}$  shows some level of positive serial correlation (not a random walk), FD and FE may not be easily compared. For negative correlation of  $u_{it}$ , we prefer FE.

#### FE vs FD estimator

- As the time dimension increases, especially if non-stationary series are involved, FE may lead to spurious regression problems, while the FD-approach helps us with transforming integrated series into weakly dependent series.
- If strict exogeneity is violated, both FE and FD are biased. However, FE is likely to have less bias than FD (unless T=2). The bias of FD does not depend on T, while the bias in FE tends to zero at rate 1/T.
- ...it may be a good idea to use both FD and FE. If the results are not method-sensitive, so much the better. If the results from FE and FD differ significantly, we sometimes report both.

### FD vs FE estimator: Wooldridge's FD-based test

$$y_{it} = \alpha + \mathbf{x}'_{it}\boldsymbol{\beta} + a_i + \nu_{it}$$

- Serial correlation test that can be used as a specification test to choose the most efficient estimator FD vs FE.
- $\star$  If  $\nu_{it}$  are not serially correlated, then:
  - Residuals in the FD model:  $e_{it} = \nu_{it} \nu_{i,t-1}$  are correlated, with  $cor(e_{it}, e_{i,t-1}) = -0.5$ .
  - FE is more efficient than FD.
- For models with individual effects, the test can be based on estimating the model  $\hat{e}_{it} = \delta \hat{e}_{i,t-1} + \eta_{it}$  based on residuals of the FD model, where we test  $H_0: \delta = -0.5$ , corresponding to the null of no serial correlation in the original (undifferenced) residuals  $\nu_{it}$ .
- Implementation: pwfdtest(..., h0="fe")  $H_0$ : no serial correlation in FE-errors  $\nu_{it}$ , if not rejected, use FE.
- Test does not rely on large-T asymptotics and has good properties in short panels.

#### FD vs FE estimator: Wooldridge's FD-based test

$$y_{it} = \alpha + \boldsymbol{x}_{it}'\boldsymbol{\beta} + a_i + \nu_{it}$$

- ★ If  $\nu_{it}$  follow a random walk (RW):
  - Residuals in the FE model:  $\nu_{it} = \nu_{i,t-1} + e_{it}$ , (RW).
  - Residuals in the FD model:  $e_{it} = \nu_{it} \nu_{i,t-1}$  are not serially correlated.
  - FD is more efficient than FE.
  - pwfdtest(..., h0="fd")  $H_0$ : no serial correlation in FD-errors  $e_{it}$ , if not rejected, use FD.
  - If both null hypotheses pwfdtest(..., h0="fe") and pwfdtest(..., h0="fd") are rejected, whichever estimator is chosen will have serially correlated errors: use the autocorrelation-robust covariance estimators.

#### RE vs FE estimator: Hausman test

- Hausman test is based on the comparison of two sets of estimates RE and FE.
- A classical application of the Hausman test for panel data is to compare the coefficient vectors and corresponding covariance matrices of FE and RE estimators:

$$H = (\hat{\beta}_{FE} - \hat{\beta}_{RE})^T [\widehat{\text{Avar}}(\hat{\beta}_{FE}) - \widehat{\text{Avar}}(\hat{\beta}_{RE})]^{-1} (\hat{\beta}_{FE} - \hat{\beta}_{RE}) \underset{H_0}{\sim} \chi^2(m)$$

where m is the number of regressors varying across i and t.

- $H_0$  cov $(x_{it}, a_i) = 0$  ...i.e. the crucial RE assumption holds, both FE and RE are consistent (RE is efficient).
- $H_1$  RE assumptions violated.
- Implementation: phtest() from the {plm} package

#### RE vs FE estimator: Hausman test

$$H = (\hat{\beta}_{FE} - \hat{\beta}_{RE})^T [\widehat{\text{Avar}}(\hat{\beta}_{FE}) - \widehat{\text{Avar}}(\hat{\beta}_{RE})]^{-1} (\hat{\beta}_{FE} - \hat{\beta}_{RE}) \underset{H_0}{\sim} \chi^2(m)$$

- If  $\hat{\beta}_{FE}$  and  $\hat{\beta}_{RE}$  do not differ too much [or when the asymptotic variances are relatively large] we do not reject  $H_0$ .
- If we may assume RE assumptions hold, both RE and FE are consistent, RE is efficient.
- For asymptotic variance estimators  $(\widehat{Avar})$ , see Wooldridge (2010).
- If we reject  $H_0$ , we need to assume that RE assumptions are violated  $\rightarrow$  RE is not consistent [we use FE].

#### RE vs FE estimator: CRE-based test

CRE: 
$$y_{it} = \alpha + \beta_1 x_{it} + \gamma \overline{x}_i + r_i + u_{it}$$

CRE allows for FE vs. RE testing:

 $H_0$ :  $\gamma = 0$ , i.e. RE assumptions hold – can be evaluated using  $\hat{\gamma}_{CRE}$  and appropriate (HCE) standard errors.

 $H_1: \gamma \neq 0 \text{ [reject } H_0 \rightarrow \text{reject RE in favor of FE]}$ 

# Autocorrelation, heteroscedasticity, and robust inference

- Autocorrelation & heteroscedasticity in short panels
- Autocorrelation & heteroscedasticity tests
- Robust inference

#### Autocorrelation & heteroscedasticity in short panels

$$y_{it} = \boldsymbol{x}_{it}\boldsymbol{\beta} + a_i + u_{it}$$

• Serial correlation (between-period correlation)

$$u_{it} = \begin{cases} \boxed{\rho} \quad u_{i,t-1} + \varepsilon_{it} \\ \boxed{\rho} \quad u_{i,t-1} + \varepsilon_{it} \end{cases}$$

• Correlation between cross-sectional units (XSD)  $\overline{H_0}$  of no C-S dependence may be written as follows:

$$\rho_{ij} = corr(u_{it}, u_{jt}) = 0 \text{ for } i \neq j$$
(XSD discussed separately, worth mentioning here as it is a type of autocorrelation).

• Heteroscedasticity (RE-model example):

$$var(v_{it} \mid \boldsymbol{X}_i) = \sigma_{a_i}^2 + var(u_{it} \mid \boldsymbol{X}_i) = \begin{cases} \sigma_{a_i}^2 + \sigma_{u_i}^2 \\ \sigma_{a_i}^2 + \sigma_{u_t}^2 \end{cases}$$

# Serial correlation tests (RE model)

• pwtest() Unobserved effects: "Wooldridge"-type test

• 
$$W = \frac{\sum_{i=1}^{N} \sum_{t=1}^{T-1} \sum_{s=t+1}^{T} \hat{u}_{it} \hat{u}_{is}}{\left[\sum_{i=1}^{N} \left(\sum_{t=1}^{T-1} \sum_{s=t+1}^{T} \hat{u}_{it} \hat{u}_{is}\right)^{2}\right]^{1/2}} \underset{H_{0}}{\sim} N(0,1); \text{ (asympt.)},$$

test does not rely on homoscedasticity assumptions.

- $H_0: \sigma_a^2 = 0$ , i.e., no unobserved effects in the residuals of RE model. [Note: technically,  $H_0$  only states  $var(a_i) = 0$ ].
- Test has power both against the RE specification ( $\sigma_a^2 = 0$ ), as well as against any kind of serial correlation in error terms. Test "nests" both RE and serial correlation tests, trading some power (against more specific alternatives) in exchange for robustness.
- Not rejecting the null favours the use of pooled OLS. Rejection may follow from two sources (including serial correlation) & doesn't truly support RE specification.

### Serial correlation tests (RE model)

- pbsytest() Bera, Sosa-Escudero, Yoon (2001)
- Locally robust LM-tests for serial correlation or random effects. Solution to the previous problem: can distinguish between random effect and serial correlation.
- Three tests (of the RE-type model):
  - test = "ar" for  $H_0$ : no serial correlation while controlling for random effects
  - test = "re" for  $H_0$ : no random effects (while controlling for possible ser. corr.)
  - test = "j" for  $H_0$ : no random effects & no serial correlation.
- R implementation can handle both balanced and unbalanced panels. For detailed description of both tests, see: Wooldridge, 2002 & https://www.jstatsoft.org/article/view/v027i02

# Serial correlation tests (general)

- pbgtest() Direct generalization of the Breusch-Godfrey test for panels, mainly for RE (and pooling) models.
- Under RE assumptions of homoskedasticity and no serial correlation in the idiosyncratic error, residuals of the quasi-demeaned regression must be spherical as well. Hence, serial correlation test (BG test) is applied to residuals in the quasi-demeaned model (may be applied to pooled OLS residuals as well).
- Technically, pbgtest() is a wrapper to bgtest() from the lmtest() package.
- With BG-test, we can test for different orders of serial correlation.
- NOT suited for FE-estimated models, for  $N \gg T$ , test is severely biased towards rejecting  $H_0$  of no ser. corr.
- pdwtest() Durbin-Watson test for panels (... analogous).

# Serial correlation tests (general & FE)

$$y_{it} = \alpha + \mathbf{x}'_{it}\boldsymbol{\beta} + a_i + u_{it}$$

- pwartest() Wooldridge test for FE model (short panels).
- Under the null hypothesis of no serial correlation in the idiosyncratic errors  $u_{it}$ , residuals in the FE-estimated model (time demeaned data) are correlated:

$$cor(e_{it}, e_{i,t-1}) = -1/(T-1).$$

•  $H_0$  of no serial correlation in  $u_{it}$  can be tested using residuals from the FE-estimated model and auxiliary regression:

$$\hat{e}_{it} = \alpha + \delta \, \hat{e}_{i,t-1} + \eta_{it}$$

By rejecting  $H_0: \delta = -1/(T-1)$ , we reject the original null hypothesis of no serial correlation in  $u_{it}$ .

- Applicable to any "FE model", particularly with  $N \gg T$ .
- As T grows,  $-1/(T-1) \to 0$  & pbgtest() can be used.

## Robust inference in short panel data models

- Robust inference
- Covariance matrix White 1
- Covariance matrix White 2
- Covariance matrix Arellano

#### Robust statistical inference

- Implementation: vcovHC() from the {plm} package, used together with functions from {lmtest}
- Three types of HC/HAC covariance matrix estimators are based on the general White's "sandwich estimator". The CS-data version can be cast as:

$$\operatorname{var}\left(\hat{\boldsymbol{\beta}}|\boldsymbol{X}\right) = \left[\boldsymbol{X}'\boldsymbol{X}\right]^{-1} \left[\boldsymbol{X}'\boldsymbol{\Sigma}\boldsymbol{X}\right] \left[\boldsymbol{X}'\boldsymbol{X}\right]^{-1}$$

• For the panel extension of White's HC/HAC estimator, we assume XSD-independence: no correlation between errors of different CS-units (groups), while allowing for heteroscedasticity across CS-units (and for serial correlation).

#### Robust statistical inference

- vcovHC(..., method="white1")
- "white1": heteroscedasticity-consistent approach to covariance matrix  $\Sigma$  estimation. Allows for general heteroscedasticity but no XSD nor serial correlation, i.e., we assume:

$$\mathbf{\Sigma}_i = \begin{bmatrix} \sigma_{i1}^2 & \dots & \dots & 0 \\ 0 & \sigma_{i2}^2 & & 0 \\ \vdots & & \ddots & 0 \\ 0 & \dots & \dots & \sigma_{iT}^2 \end{bmatrix}$$

and  $\Sigma$  is a block-diagonal matrix of  $\Sigma_i$  matrices.

- ✓ white 1 can be used for RE models, does not rely on large N asymptotics.
- X Even if errors are uncorrelated, FE induces autocorrelation in residuals of transformed model [cor  $(e_{it}, e_{i,t-1}) = -1/(T-1)$ ]. Hence, white1 is inconsistent (fixed T as  $N \to \infty$ ). In this case it is advisable to use the arellano version.

#### Robust statistical inference

- vcovHC(..., method="white2")
- "white2" is a special case of "white1", with constant variance "inside" every CS unit:  $\Sigma_i = \sigma_i^2 I_T$ . Again,  $\Sigma$  is a block-diagonal matrix of  $\Sigma_i$  matrices.
- FE/RE features analogous to "white1".

• Note (relevant for all three robust estimators): The counterpart to CS-related sandwich estimator element  $[X'\Sigma X]$  would be:

$$\ddot{oldsymbol{X}}'oldsymbol{\Sigma}\ddot{oldsymbol{X}} = \sum_{i=1}^N \left(\ddot{oldsymbol{X}}_i'oldsymbol{\Sigma}_i\ddot{oldsymbol{X}}_i
ight)$$

where  $\ddot{X}$  are the transformed regressors.

#### Robust statistical inference

- vcovHC(..., method="arellano")
- "arellano" allows a fully general structure w.r.t. heteroscedasticity and serial correlation (no XSD):

$$m{\Sigma}_i = egin{bmatrix} \sigma_{i1}^2 & \sigma_{i1,i2} & \dots & \dots & \sigma_{i1,iT} \\ \sigma_{i2,i1} & \sigma_{i2}^2 & & & \vdots \\ \vdots & & \ddots & & \vdots \\ \vdots & & & \sigma_{iT-1}^2 & \sigma_{iT-1,iT} \\ \sigma_{iT,i1} & \dots & \dots & \sigma_{iT,iT-1} & \sigma_{iT}^2 \end{bmatrix}$$

and  $\Sigma$  is a block-diagonal matrix of  $\Sigma_i$  matrices

• "arellano": consistent w.r.t. timewise correlation of the errors, but (unlike "white1", "white2"), it relies on large N asymptotics with small T (short panels).

Typical "arellano" use: FE & large N.

# Long panels – models and estimation

- Quick repetition of relevant topics from BSc courses
- Long panels and the SUR model / SURE
- Long panels and the general SUR model
- SURE & equations with identical regressors
- SURE & "pooled" model
- SURE FGLS

General LRM (TS-based):  $y = X\beta + \varepsilon$ 

The following cases of  $\Omega = \text{var}(\varepsilon|X)$  can occur:

(a)  $\varepsilon_t$  *i.i.d.* – corresponds to a CLRM:

$$\operatorname{var}(\boldsymbol{\varepsilon}|\boldsymbol{X}) = E(\boldsymbol{\varepsilon}\boldsymbol{\varepsilon}'|\boldsymbol{X}) = \begin{bmatrix} \sigma^2 & 0 & \cdots & 0 \\ 0 & \sigma^2 & \cdots & 0 \\ \vdots & & \ddots & \\ 0 & 0 & \cdots & \sigma^2 \end{bmatrix} = \sigma^2 \boldsymbol{I}_T$$

(b)  $\varepsilon_t$  under heteroscedasticity (no ar(p) process present)

$$\operatorname{var}(\boldsymbol{\varepsilon}|\boldsymbol{X}) = \begin{bmatrix} \sigma_1^2 & 0 & \cdots & 0 \\ 0 & \sigma_2^2 & \cdots & 0 \\ \vdots & & \ddots & \\ 0 & 0 & \cdots & \sigma_N^2 \end{bmatrix} = \sigma^2 \begin{bmatrix} h_1 & 0 & \cdots & 0 \\ 0 & h_2 & \cdots & 0 \\ \vdots & & \ddots & \\ 0 & 0 & \cdots & h_N \end{bmatrix} = \sigma^2 \boldsymbol{H}$$

i.e.  $\sigma_t^2 = \sigma^2 h_{tt}$  and  $[h_{ts}] \ge 0$ .

General LRM (TS-based):  $y = X\beta + \varepsilon$ 

(c)  $\varepsilon_t$  with ar(1) (no heteroscedasticity):

$$\operatorname{var}(\boldsymbol{\varepsilon}|\boldsymbol{X}) = E(\boldsymbol{\varepsilon}\boldsymbol{\varepsilon}'|\boldsymbol{X}) = \frac{\sigma_e^2}{1-\rho^2} \begin{bmatrix} 1 & \rho & \rho^2 & \dots & \rho^{n-1} \\ \rho & 1 & \rho & \dots & \rho^{n-2} \\ \dots & \dots & \dots & \dots \\ \rho^{n-2} & \dots & \rho & 1 & \rho \\ \rho^{n-1} & \dots & \rho^2 & \rho & 1 \end{bmatrix} = \frac{\sigma_e^2}{1-\rho^2} \boldsymbol{H}$$

- From  $y_t = \mathbf{x}_t' \boldsymbol{\beta} + \varepsilon_t$  and  $\varepsilon_t = \rho \varepsilon_{t-1} + u_t$ , we get:  $\varepsilon_t = u_t + \rho u_{t-1} + \rho^2 u_{t-2} + \cdots$ , by repeated substitution. Now,  $\operatorname{var}(u_t) = \sigma_u^2 + \rho^2 \sigma_u^2 + \rho^4 \sigma_u^2 + \cdots$ , since u are i.i.d. and the variance-covariance matrix follows from  $\operatorname{cov}(\varepsilon_t, \varepsilon_{t-s}) = \frac{\rho^s \sigma_u^2}{1 - \rho^2}$ , provided  $|\rho| < 1$ . (see Greene, Econometric analysis  $7^{\text{th}}$  ed., ch. 20.3.20)
- (d)  $\varepsilon_t$ : general case (both heteroscedasticity and  $\operatorname{ar}(p)$  may be present  $\operatorname{var}(\varepsilon|X) = \Omega$ , where  $\Omega$  is a  $(T \times T)$  PSD matrix.

General LRM:  $y = X\beta + \varepsilon$  & OLS vs GLS: (for t = 1, 2, ..., T observations)

•  $\operatorname{var}(\boldsymbol{\varepsilon}|\boldsymbol{X}) = \sigma^2 \boldsymbol{I}_N \rightarrow \operatorname{use OLS} (BLUE, assumptions apply)$ :

$$\hat{\boldsymbol{\beta}} = (\boldsymbol{X}'\boldsymbol{X})^{-1}\boldsymbol{X}'\boldsymbol{y}$$

•  $\operatorname{var}(\boldsymbol{\varepsilon}|\boldsymbol{X}) = \sigma^2 \boldsymbol{H} \rightarrow \operatorname{use GLS} \text{ (efficient w.r.t. OLS):}$ 

$$\hat{\beta} = (X'H^{-1}X)^{-1}X'H^{-1}y$$

• FGLS: For empirical applications, we usually have to find  $\hat{H}$ , i.e. some "good" estimate of the unobserved H.

Kronecker product (for two general matrices A and B):

$$m{A} \otimes m{B} = egin{bmatrix} a_{11} m{B} & a_{12} m{B} & \cdots & a_{1K} m{B} \ a_{21} m{B} & a_{22} m{B} & \cdots & a_{2K} m{B} \ & & & \ddots & & \ a_{N1} m{B} & a_{N2} m{B} & \cdots & a_{NK} m{B} \end{bmatrix}$$

For the Kronecker product:

$$\bullet \ (A \otimes B)' = A' \otimes B'$$

$$\bullet \ (A \otimes B)^{-1} = A^{-1} \otimes B^{-1}$$

$$\bullet \ (A \otimes B)(C \otimes D) = AC \otimes BD$$

... given conforming dimensions of the matrices.

Kronecker product example:

$$\bullet \ \ \boldsymbol{A} = \begin{bmatrix} a & b \\ b & c \end{bmatrix}, \qquad \boldsymbol{I_2} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

$$\bullet \ \ \boldsymbol{A} \otimes \boldsymbol{I}_2 = \begin{bmatrix} a & 0 & b & 0 \\ 0 & a & 0 & b \\ b & 0 & c & 0 \\ 0 & b & 0 & c \end{bmatrix}$$

$$\bullet \ \, \boldsymbol{I}_2 \otimes \boldsymbol{A} = \begin{bmatrix} a & b & 0 & 0 \\ b & c & 0 & 0 \\ 0 & 0 & a & b \\ 0 & 0 & b & c \end{bmatrix} = \begin{bmatrix} \boldsymbol{A} & \boldsymbol{0} \\ \boldsymbol{0} & \boldsymbol{A} \end{bmatrix}$$

...i.e. the result is a block-diagonal matrix

#### Long panels and SUR models

Seemingly unrelated regression equations (SUR/SURE):

- Consider i = 1, ..., M individuals (CS units) and t = 1, ..., T observations for each individual (while t suggest time, SURE may extend to hierarchical CS data as well).
- Individual regression equations have a common structure:

$$egin{aligned} oldsymbol{y}_1 &= oldsymbol{X}_1oldsymbol{eta}_1 + oldsymbol{arepsilon}_1, \ oldsymbol{y}_2 &= oldsymbol{X}_2oldsymbol{eta}_2 + oldsymbol{arepsilon}_2, \ & \cdots \ oldsymbol{y}_M &= oldsymbol{X}_Moldsymbol{eta}_M + oldsymbol{arepsilon}_M; \end{aligned}$$

general form notation:  $y_i = X_i \beta_i + \varepsilon_i$ , i = 1, ..., M.

• Example: Unemployment dynamics in Germany (NUTS1, M=16):

$$Unemp_{it} = \beta_{1i} + \beta_{2i} \log(GDP_{it}) + \cdots + \varepsilon_{it}$$

#### Long panels and SUR models

•  $\mathbf{y}_i = \mathbf{X}_i \boldsymbol{\beta}_i + \boldsymbol{\varepsilon}_i$ ,  $i = 1, \dots M$ ,  $\mathbf{y}_i = (y_{i1}, y_{i2}, \dots, y_{iT})'$ , can be written in stacked matrix form as:

$$\bullet \begin{bmatrix} y_1 \\ y_2 \\ \vdots \\ y_M \end{bmatrix} = \begin{bmatrix} X_1 & 0 & \cdots & 0 \\ 0 & X_2 & \cdots & 0 \\ & & \vdots \\ 0 & 0 & \cdots & X_M \end{bmatrix} \begin{bmatrix} \beta_1 \\ \beta_2 \\ \vdots \\ \beta_M \end{bmatrix} + \begin{bmatrix} \varepsilon_1 \\ \varepsilon_2 \\ \vdots \\ \varepsilon_M \end{bmatrix} = X\beta + \varepsilon$$

- For the  $MT \times 1$  vector of disturbances  $\varepsilon$ , we assume:
  - Strict exogeneity:  $E[\boldsymbol{\varepsilon}|\boldsymbol{X}_1,\ldots,\boldsymbol{X}_M]=\mathbf{0},$
  - Homoscedasticity in CS units:  $E[\boldsymbol{\varepsilon}_i \boldsymbol{\varepsilon}_i' | \boldsymbol{X}_1, \dots, \boldsymbol{X}_M] = \sigma_{ii} \boldsymbol{I}_T$  ( $\sigma_{ii}$  error variance for *i*th unit, notation follows Greene).
  - Disturbances uncorrelated across T but contemporaneously correlated between CS units (equations):  $E[\varepsilon_{it}\varepsilon_{is}|X_1,\ldots,X_M] = \sigma_{ij}$  if  $t=s;\ 0$  otherwise.
- Equation by equation OLS estimation: consistent.
- GLS is efficient w.r.t. OLS: uses information on contemporaneous correlation among errors as in the matrix  $\Sigma = [\sigma_{ij}]$ .

#### Long panels and SUR models

#### Three types of SUR/SURE models:

- 1 General SURE: Model with distinct (general)  $X_i$  matrices and distinct  $\beta_i$  vectors. Equation-by-equation OLS estimator is consistent, FGLS is efficient (details & conditions discussed next).
- 2 SURE model with identical  $X_i$  blocks and (generally) distinct  $\beta_i$  vectors. FGLS not relevant as GLS is identical to equation-by-equation OLS.
- 3 SURE model with distinct (general)  $X_i$  matrices and identical  $\beta_i$  coefficients. "Pooled" OLS estimation is consistent, FGLS is efficient (details & conditions discussed next).

#### Long panels – SUR "general model"

The general case of SUR model, with distinct  $X_i$  regressors and  $\beta_i$  coefficients:

•  $y = X\beta + \varepsilon$  model can be written as:

$$egin{bmatrix} egin{bmatrix} oldsymbol{y}_1 \ oldsymbol{y}_2 \ dots \ oldsymbol{y}_M \end{bmatrix} = egin{bmatrix} oldsymbol{X}_1 & oldsymbol{0} & \cdots & oldsymbol{0} \ oldsymbol{0} & oldsymbol{X}_2 & \cdots & oldsymbol{0} \ & & dots \ oldsymbol{0} & oldsymbol{0} & \cdots & oldsymbol{X}_M \end{bmatrix} egin{bmatrix} eta_1 \ eta_2 \ dots \ oldsymbol{\beta}_M \end{bmatrix} + egin{bmatrix} oldsymbol{arepsilon}_1 \ oldsymbol{arepsilon}_2 \ dots \ oldsymbol{arepsilon}_M \end{bmatrix} = oldsymbol{X}oldsymbol{eta} + oldsymbol{arepsilon}_2 \ dots \ oldsymbol{arepsilon}_M \end{bmatrix} = oldsymbol{X}oldsymbol{eta} + oldsymbol{arepsilon}_M \end{bmatrix}$$

- $\hat{\boldsymbol{\beta}}_{\text{GLS}} = [\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1}\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{y}$ GLS estimator has the same matrix form as in "pooled" case, yet  $\boldsymbol{X}$  and  $\boldsymbol{\beta}$  dimensions are different.
- GLS computation assumes  $\Sigma$  is known, which is unlikely (with FGLS,  $\Sigma$  is estimated).

# Long panels – general SUR models

- Stacked matrix form of the SUR model:  $y = X\beta + \varepsilon$ , where y is  $(MT \times 1)$ , X is block-diagonal, etc.
- $\Sigma$  can be constructed from the vector of errors  $\varepsilon' = (\varepsilon'_1, \dots, \varepsilon'_M)'$  as follows:

$$oldsymbol{\Sigma} = egin{bmatrix} \sigma_{11} & \sigma_{12} & \cdots & \sigma_{1M} \ \sigma_{21} & \sigma_{22} & \cdots & \sigma_{2M} \ & & dots \ \sigma_{M1} & \sigma_{M2} & \cdots & \sigma_{MM} \end{bmatrix} = [\sigma_{ij}],$$

• the variance-covariance matrix for  $\varepsilon$  is given as  $\Omega$  ( $MT \times MT$ ):

$$oldsymbol{\Omega} = oldsymbol{\Sigma} \otimes oldsymbol{I}_T = egin{bmatrix} \sigma_{11} oldsymbol{I}_T & \sigma_{12} oldsymbol{I}_T & \cdots & \sigma_{1M} oldsymbol{I}_T \ \sigma_{21} oldsymbol{I}_T & \sigma_{22} oldsymbol{I}_T & \cdots & \sigma_{2M} oldsymbol{I}_T \ & dots & dots \ \sigma_{M1} oldsymbol{I}_T & \sigma_{M2} oldsymbol{I}_T & \cdots & \sigma_{MM} oldsymbol{I}_T \end{bmatrix}.$$

This implies both heteroscedasticity (non-constant elements on the main diagonal) and autocorrelation (non-zero off-diagonal elements).

# Long panels – general SUR models

• Stacked matrix form of the SUR model:

$$egin{aligned} oldsymbol{y} &= oldsymbol{X}oldsymbol{eta} + oldsymbol{arepsilon}, \ & ext{var}(oldsymbol{arepsilon}) &= oldsymbol{\Omega} = oldsymbol{\Sigma} \otimes oldsymbol{I}_T. \end{aligned}$$

• The GLS estimator for SUR model (SURE):

$$egin{aligned} egin{aligned} eta_{ ext{GLS}} &= [oldsymbol{X}'oldsymbol{\Omega}^{-1}oldsymbol{X}]^{-1}oldsymbol{X}'oldsymbol{\Omega}^{-1}oldsymbol{X}] &= [oldsymbol{X}'(oldsymbol{\Sigma}\otimesoldsymbol{I}_T)^{-1}oldsymbol{X}]^{-1}oldsymbol{X}'(oldsymbol{\Sigma}\otimesoldsymbol{I}_T)^{-1}oldsymbol{y} \end{aligned}$$

• Asymptotic covariance matrix of the GLS estimator:

Asy.
$$\operatorname{Cov}(\hat{\boldsymbol{\beta}}_{\operatorname{GLS}}) = [\boldsymbol{X}'\boldsymbol{\Omega}^{-1}\boldsymbol{X}]^{-1}$$
$$= [\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1}$$

# Long panels – general SUR models

$$egin{aligned} m{y} &= m{X}m{eta} + m{arepsilon}, & ext{var}(m{arepsilon}) &= m{\Omega} = m{\Sigma} \otimes m{I}_T. \ \hat{m{eta}}_{ ext{GLS}} &= [m{X}'m{\Omega}^{-1}m{X}]^{-1}m{X}'m{\Omega}^{-1}m{y} \end{aligned}$$

- SURE: how much efficiency over OLS is gained by GLS (SURE)?
  - Higher correlation of disturbances  $\rightarrow$  higher efficiency gain.
  - SUR equations actually unrelated  $(\sigma_{ij} = 0, \text{ for } i \neq j)$ : no payoff in GLS.
  - The less correlation between the X matrices, the greater is the gain in efficiency in using GLS (w.r.t. OLS).
  - SUR model with identical regressors  $(X_1 = X_2 = \cdots = X_M)$ : OLS and GLS are identical (discussed on next page).
- Homogeneity restrictions equal coefficients in all equations of the SUR model (analogous to 'pooling OLS' model: β<sub>1</sub> = β<sub>2</sub> = ··· = β<sub>M</sub>, i.e. (M 1)K restrictions on the (KM × 1) vector β ... can be tested using Wald, LR and/or LM tests.

#### Long panels – SUR models (identical regressors)

SUR models with identical  $X_i$  regressors  $X_1 = X_2 = \cdots = X_M$ :

Topic is partially out of scope in terms of long-panel data. However, SUR models with identical regressors have important empirical applications:

- VAR models (discussed separately in this course).
- Capital asset pricing model (for a given financial instrument):

$$r_{it} - r_{ft} = \alpha_i + \beta_i (r_{mt} - r_{ft}) + \varepsilon_{it}$$

where  $r_{it}$  is the return of instrument i over time period t,  $r_{ft}$  and  $r_{mt}$  describe risk-free and market returns respectively;  $\alpha_i$  and  $\beta_i$  are parameters, estimated separately for each ith financial isntrument – same regressor  $(r_{mt} - r_{ft})$  used in each regression equation.

#### SURE & equations with identical regressors

SUR models with identical  $X_i$  regressors  $X_1 = X_2 = \cdots = X_M$ :

$$ullet egin{aligned} ullet egin{aligned} ullet egin{aligned} ullet egin{aligned} ullet egin{aligned} ullet egin{aligned} ilde oldsymbol{X}_i & oldsymbol{0} & oldsymbol{X}_i & \cdots & oldsymbol{0} \ & & dots & & dots \ oldsymbol{0} & oldsymbol{0} & \cdots & oldsymbol{X}_i \end{aligned} = oldsymbol{I}_M \otimes oldsymbol{X}_i$$

$$\bullet \ \hat{\boldsymbol{\beta}}_{\mathrm{GLS}} = [\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1}\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{y}$$

Note that:

$$\bullet \quad X' = (I_M \otimes X_i)' = I_M \otimes X_i',$$

• 
$$(\Sigma \otimes I_T)^{-1} = \Sigma^{-1} \otimes I_T$$
,

• 
$$X'(\Sigma \otimes I_T)^{-1} = (I_M \otimes X'_i)(\Sigma^{-1} \otimes I_T) = \Sigma^{-1} \otimes X'_i$$

$$\bullet \quad [X'(\Sigma \otimes I_T)^{-1}X] = (\Sigma^{-1} \otimes X_i')(I_M \otimes X_i) = \Sigma^{-1} \otimes X_i'X_i,$$

• 
$$[\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1} = \boldsymbol{\Sigma} \otimes (\boldsymbol{X}_i'\boldsymbol{X}_i)^{-1}$$

# SURE & equations with identical regressors

SUR models with identical  $X_i$  regressors  $X_1 = X_2 = \cdots = X_M$ :

$$\hat{\boldsymbol{\beta}}_{\text{GLS}} = [\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1} \boldsymbol{X}]^{-1} \boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1} \boldsymbol{y} 
= (\boldsymbol{\Sigma} \otimes (\boldsymbol{X}_i' \boldsymbol{X}_i)^{-1}) (\boldsymbol{\Sigma}^{-1} \otimes \boldsymbol{X}_i') \boldsymbol{y} 
= [\boldsymbol{I}_M \otimes (\boldsymbol{X}_i' \boldsymbol{X}_i)^{-1} \boldsymbol{X}_i'] \boldsymbol{y}$$

$$=egin{bmatrix} (X_i'X_i)^{-1}X_i' & \mathbf{0} & \cdots & \mathbf{0} \ \mathbf{0} & (X_i'X_i)^{-1}X_i' & \cdots & \mathbf{0} \ & & dots \ \mathbf{0} & \mathbf{0} & \cdots & (X_i'X_i)^{-1}X_i' \end{bmatrix} egin{bmatrix} m{y}_1 \ m{y}_2 \ dots \ m{y}_M \end{bmatrix}$$

$$= \begin{bmatrix} (\boldsymbol{X}_i'\boldsymbol{X}_i)^{-1}\boldsymbol{X}_i'\boldsymbol{y}_1 \\ (\boldsymbol{X}_i'\boldsymbol{X}_i)^{-1}\boldsymbol{X}_i'\boldsymbol{y}_2 \\ \vdots \\ (\boldsymbol{X}_i'\boldsymbol{X}_i)^{-1}\boldsymbol{X}_i'\boldsymbol{y}_M \end{bmatrix} = \begin{bmatrix} \boldsymbol{\hat{\beta}}_{1,\text{OLS}} \\ \boldsymbol{\hat{\beta}}_{2,\text{OLS}} \\ \vdots \\ \boldsymbol{\hat{\beta}}_{M,\text{OLS}} \end{bmatrix}$$

... equation-by-equation OLS (VAR-model implications).

# Long panels – SUR "pooled model"

SUR models with the same regressors (identical dimensions & variable structure across  $X_i$ , yet different 'it' observations) and with all coefficient vectors assumed the same  $(\beta_1 = \beta_2 = \cdots = \beta_M)$ :

•  $\mathbf{y}_i = \mathbf{X}_i \boldsymbol{\beta}_i + \boldsymbol{\varepsilon}_i$ ,  $i = 1, \dots M$ ,  $\mathbf{y}_i = (y_{i1}, y_{i2}, \dots, y_{iT})'$ , can be written in stacked matrix form as:

$$\bullet \begin{bmatrix} \boldsymbol{y}_1 \\ \boldsymbol{y}_2 \\ \vdots \\ \boldsymbol{y}_M \end{bmatrix} = \begin{bmatrix} \boldsymbol{X}_1 \\ \boldsymbol{X}_2 \\ \vdots \\ \boldsymbol{X}_M \end{bmatrix} \boldsymbol{\beta} + \begin{bmatrix} \boldsymbol{\varepsilon}_1 \\ \boldsymbol{\varepsilon}_2 \\ \vdots \\ \boldsymbol{\varepsilon}_M \end{bmatrix} = \boldsymbol{X}\boldsymbol{\beta} + \boldsymbol{\varepsilon}$$

- For the  $MT \times 1$  vector of disturbances  $\varepsilon$ , we assume:
  - Strict exogeneity:  $E[\boldsymbol{\varepsilon_i}|\boldsymbol{X}] = \boldsymbol{0}$ ,
  - Homoscedasticity:  $E[\boldsymbol{\varepsilon}_i \boldsymbol{\varepsilon}_i' | \boldsymbol{X}] = \sigma_{ii} \boldsymbol{I}_T$ .
  - Disturbances uncorrelated across T but contemporaneously correlated between CS units (equations):

$$E[\varepsilon_{it}\varepsilon_{js}|\mathbf{X}] = \sigma_{ij}$$
 if  $t = s$ ; 0 otherwise.

Hence:

$$E[\boldsymbol{\varepsilon}\boldsymbol{\varepsilon}'|\boldsymbol{X}] = \boldsymbol{\Sigma} \otimes \boldsymbol{I}_T$$
, where  $\boldsymbol{\Sigma} = [\sigma_{ij}]$ .

#### Long panels – SUR "pooled model"

SUR models with the same regressors (identical dimensions & variables across  $X_i$ , yet different observations) and all coefficient vectors are assumed the same  $(\beta_1 = \beta_2 = \cdots = \beta_M)$ :

• GLS estimator of the SUR "pooled" model:

$$\hat{\boldsymbol{\beta}}_{\mathrm{GLS}} = [\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1}\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{y}$$

where X is a  $(MT \times K)$  matrix – compare to the block diagonal  $(MT \times MK)$  in the general SUR model

and  $\beta$  is  $(K \times 1)$  instead of the  $(MK \times 1)$  for the general SUR model.

• General note: GLS computation assumes  $\Sigma$  is known, which is unlikely (with FGLS,  $\Sigma$  is estimated).

#### Long panels – SURE: FGLS estimator

- $\bullet \hat{\boldsymbol{\beta}}_{\mathrm{GLS}} = [\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1}\boldsymbol{X}'(\boldsymbol{\Sigma} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{y}$
- $\hat{\boldsymbol{\beta}}_{\text{FGLS}} = [\boldsymbol{X}'(\hat{\boldsymbol{\Sigma}} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{X}]^{-1}\boldsymbol{X}'(\hat{\boldsymbol{\Sigma}} \otimes \boldsymbol{I}_T)^{-1}\boldsymbol{y}$
- FGLS estimator is based on OLS-estimated residuals e:

$$\hat{\sigma}_{ij} = \frac{1}{T} e_i' e_j$$
 and  $\hat{\Sigma} = [\hat{\sigma}_{ij}]$  is estimated as follows:

- 1 SURE, model with identical  $X_i$  blocks: FGLS not relevant as GLS = equation-by-equation OLS.
- 2 "pooled" case with identical  $\beta_i$  coefficients, where X is  $(MT \times K)$ :  $e_i$  is a subvector of OLS residuals from  $\hat{\beta}_{OLS} = [X'X]^{-1}X'y$ .
- 3 "general case" SURE:  $e_i$  vectors come from equation-by-equation OLS:  $\hat{\boldsymbol{\beta}}_{i,\text{OLS}} = [\boldsymbol{X}_i'\boldsymbol{X}_i]^{-1}\boldsymbol{X}_i'\boldsymbol{y}_i$ , or as subvector of  $\boldsymbol{e}$  from OLS estimation of the stacked model:  $\hat{\boldsymbol{\beta}}_{\text{OLS}} = [\boldsymbol{X}'\boldsymbol{X}]^{-1}\boldsymbol{X}'\boldsymbol{y}$ , where  $\boldsymbol{X}$  is  $(MT \times MK)$  same residuals from both approaches.

#### Large panels – introduction

- Heterogeneous panels with strictly exogenous regressors
- Cross-sectional dependence in panels Spatial panel models
- Unit root and cointegration in panels

Models and notation in this section mostly follow from: Pesaran, M.H.: Time series and panel data econometrics.

• For stationary variables, the Swamy (1970) estimator is based on a panel model with K strictly exogenous regressors:

• 
$$y_{it} = \sum_{k=1}^{K} \beta_{ki} x_{kit} + u_{it}, \quad i = 1, ..., N; \quad t = 1, ..., T,$$

where coefficients  $\beta_i$  are random, with constant mean and variance-covariances:

$$oldsymbol{eta}_i = oldsymbol{eta} + oldsymbol{\eta}_i$$
 ,

with:

$$E(\boldsymbol{\eta}_i) = \mathbf{0},$$

$$E(\boldsymbol{\eta}_i \boldsymbol{x}'_{it}) = \mathbf{0},$$

$$E(\boldsymbol{\eta}_i, \boldsymbol{\eta}_j) = \begin{cases} \boldsymbol{\Omega}_{\eta}, & \text{if } i = j, \\ \mathbf{0}, & \text{if } i \neq j, \end{cases}$$
and  $u_{it}$  is  $iid$  across  $i$  and  $t$  and  $\text{var}(u_{it}) = \sigma_i^2$ .

Swamy estimator:

- Using the substitution  $\beta_i = \beta + \eta_i$ , we can write the model in a stacked form:
- $oldsymbol{v}_i = oldsymbol{X}_ioldsymbol{eta} + oldsymbol{v}_i, \qquad ext{with} \qquad oldsymbol{v}_i = oldsymbol{X}_ioldsymbol{\eta}_i + oldsymbol{u}_i,$  which can be re-cast as:

$$y = X\beta + v$$
, where:

$$egin{aligned} oldsymbol{y} = egin{bmatrix} oldsymbol{y}_1 \ oldsymbol{y}_2 \ dots \ oldsymbol{y}_N \end{bmatrix}, \ oldsymbol{X} = egin{bmatrix} oldsymbol{X}_1 \ oldsymbol{X}_2 \ dots \ oldsymbol{X}_N \end{bmatrix}, \ oldsymbol{v} = egin{bmatrix} oldsymbol{v}_1 \ oldsymbol{v}_2 \ dots \ oldsymbol{v}_N \end{bmatrix}, \end{aligned}$$

$$oldsymbol{\Sigma} = E(oldsymbol{v}oldsymbol{v}') = egin{bmatrix} oldsymbol{\Sigma}_1 & oldsymbol{0} & \cdots & oldsymbol{0} \ oldsymbol{\Sigma}_2 & \cdots & oldsymbol{0} \ & & \ddots & \ oldsymbol{0} & oldsymbol{0} & \cdots & oldsymbol{\Sigma}_N \end{bmatrix}, \quad ext{and where} \ oldsymbol{\Sigma}_i = \sigma_i^2 oldsymbol{I}_T + oldsymbol{X}_i oldsymbol{\Omega}_n oldsymbol{X}_i'.$$

Swamy estimator:

$$\hat{\boldsymbol{\beta}}_{\text{SW}} = \left( \boldsymbol{X}' \boldsymbol{\Sigma}^{-1} \boldsymbol{X} \right)^{-1} \boldsymbol{X}' \boldsymbol{\Sigma}^{-1} \boldsymbol{y}$$

$$= \left( \sum_{i=1}^{N} \boldsymbol{X}'_{i} \boldsymbol{\Sigma}_{i}^{-1} \boldsymbol{X}_{i} \right)^{-1} \sum_{i=1}^{N} \boldsymbol{X}'_{i} \boldsymbol{\Sigma}_{i}^{-1} \boldsymbol{y}_{i},$$

• 
$$\operatorname{var}(\hat{\beta}_{SW}) = \left(\sum_{i=1}^{N} X_i' \Sigma_i^{-1} X_i\right)^{-1},$$

and the  $\hat{\Sigma}_i$  elements (i.e.  $\hat{\sigma}_i^2$  and  $\hat{\Omega}_{\eta}$ ) can be obtained through separate OLS estimations across individual *i*-units.

• If errors  $u_{it}$  and  $\eta_i$  are normally distributed, parameters of the model  $\boldsymbol{\theta} = (\beta, \Omega_{\eta}, \sigma_i^2)$  can be estimated by ML (may be computationally expensive).

The mean group estimator (MGE):

• Alternative to Swamy's estimator (stationary variables). Defined as a simple average of OLS estimators for  $\hat{\beta}_i$ :

$$\bullet \ \hat{\boldsymbol{\beta}}_{\mathrm{MG}} = \frac{1}{N} \sum_{i=1}^{N} \hat{\boldsymbol{\beta}}_{i} \,,$$

where

$$\hat{\boldsymbol{\beta}}_i = (\boldsymbol{X}_i' \boldsymbol{X}_i)^{-1} \boldsymbol{X}_i' \boldsymbol{y}_i \,,$$

• 
$$\operatorname{var}(\hat{\beta}_{\mathrm{MG}}) = \frac{1}{N(N-1)} \sum_{i=1}^{N} (\hat{\beta}_{i} - \hat{\beta}_{\mathrm{MG}}) (\hat{\beta}_{i} - \hat{\beta}_{\mathrm{MG}})',$$

• MGE only possible if N and T are sufficiently large. It is applicable irrespective of random (Swamy-like) or "other"  $\beta$ -parameter type of distribution.

#### Cross-sectional dependence in large panels

- Ignoring XSD may have serious consequences on estimator properties.
- Residual multi-factor approach: XSD can be characterized by a small number of unobserved common factors.
- Spatial dependency approach: discussed separately in the course 4EK417.

https://github.com/formanektomas/4EK417/raw/master/Block3/Block\_3.pdf

• Compare to other panel dimensions: With  $N \gg T$ , we may use spatial panels (data permitting). With  $T \gg N$ , we use SURE.

#### Cross-sectional dependence in large panels

#### Residual multi-factor approach

- Outline of the approach only, detailed discussion is complex and requires definition and discussion of weak/strong XSD.
- $y_{it} = \alpha_i' d_t + \beta_i' x_{it} + u_{it}$

is a heterogeneous panel data model where  $d_t$  is a  $(N \times 1)$  vector of common effects (intercepts, seas. dummies, etc.),  $x_{it}$  is a  $(K \times 1)$  vector of observed individual-specific regressors and  $u_{it}$  have the following common factor structure:

$$u_{it} = \gamma_{i1}f_{1t} + \gamma_{i2}f_{2t} + \dots + \gamma_{im}f_{mt} + e_{it}$$

where  $\mathbf{f}_t = (f_{1t}, f_{2t}, \dots, f_{mt})'$  is an *m*-dimensional vector of unobserved common factors and  $\boldsymbol{\gamma}$  is a corresponding vector of factor loadings (parameters).

#### Cross-sectional dependence in large panels

#### Principal component estimator

- Model with strictly exogenous regressors and homogeneous slopes  $(\beta_i = \beta)$ . Two stage approach:
- 1 In the first stage, principal components (PCs) are extracted from OLS residuals (which serve as proxies for unobserved variables).
- 2 In the second stage, an augmented regression model is estimated:

$$y_{it} = \alpha_i' d_t + \beta x_{it} + \gamma_i' \hat{f}_t + e_{it},$$

where  $\hat{f}_t$  is a vector of m "strong" components of the residuals computed in first stage. PCA & PCR discussed separately.

 $\verb|https://github.com/formanektomas/4EK417/raw/master/Block2/Block_2.pdf|$ 

• In principle, this method aims at controlling for XSD through PCs, which leads to consistent  $\alpha_i$  and  $\beta$  estimates. However, if the PCs and regressors are correlated (a common case), this estimator becomes inconsistent. To solve this problem (and related issues), various modifications of this estimator exist.

#### Unit root and cointegration in panels

Testing unit root and cointegration hypotheses on panels (as opposed to individual TS) involves multiple complications:

- large amount of unobserved heterogeneity (CS-specific parameters) obfuscates results,
- assumption of cross-sectional independence is often violated,
- complicated interpretation of tests, if null hypothesis (UR) is rejected
   "at least some fraction of CS units is stationary",
- with I(1) variables, the possibility of both "within group" and "across groups" cointegration exists,
- complicated asymptotic theory.

Unit root and cointegration in panels is a PhD-level topic, not covered by this course. For details, see e.g. Pesaran, M.H.: Time series and panel data econometrics (ch. 31).

# Panel data – additional topics and extensions

Advanced (PhD-level) course on panel data
 http://people.stern.nyu.edu/wgreene/Econometrics/PanelDataNotes.htm

• Linear/generalized linear mixed effects model Extension to the RE model (intercept and -some- coefficients have a random term):

$$y_{it} = x'_{it}\beta + z'_{it}(\gamma + h_i) + (\alpha + u_i) + \varepsilon_{it}$$

where  $h_i$  describes random variation of the parameter(s) across individuals.

http://www.bodowinter.com/tutorial/bw\_LME\_tutorial1.pdf