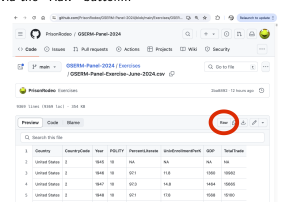
# GSERM - St. Gallen 2024 Analyzing Panel Data

June 12, 2024

#### Data on Github

#### Download via the "Raw" button...



#### Can also use (e.g.) read\_csv (in readr):

- > install.packages("readr")
- > library(readr)
- > Data<-read\_csv("https://raw.githubusercontent.com/PrisonRodeo/GSERM-Panel-2024/main/ Exercises/GSERM-Panel-Exercise-June-2024.csv")

### Generalized Least Squares Models

Start with a focus on residuals... For:

$$Y_{it} = \mathbf{X}_{it}\beta + u_{it}$$

i.i.d. OLS *uits* require:

$$\mathbf{u}\mathbf{u}' \equiv \mathbf{\Omega} = \sigma^2 \mathbf{I}$$

$$= \begin{pmatrix} \sigma^2 & 0 & \cdots & 0 \\ 0 & \sigma^2 & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & \sigma^2 \end{pmatrix}$$

#### **GLS Models**

#### This means that within units:

- $Var(u_{it}) = Var(u_{is}) \ \forall \ t \neq s$  (temporal homoscedasticity)
- $Cov(u_{it}, u_{is}) = 0 \ \forall \ t \neq s$  (no within-unit autocorrelation)

#### and between units:

- $Var(u_{it}) = Var(u_{it}) \ \forall \ i \neq j$  (cross-unit homoscedasticity)
- Cov $(u_{it}, u_{jt}) = 0 \ \forall \ i \neq j$  (no between-unit / spatial correlation)

### The Key: $\Omega$

Estimator:

$$\hat{\beta}_{\textit{GLS}} = (\mathbf{X}' \mathbf{\Omega}^{-1} \mathbf{X})^{-1} \mathbf{X}' \mathbf{\Omega}^{-1} \mathbf{Y}$$

with:

$$\widehat{\mathsf{V}(\beta_{\mathit{GLS}})} = (\mathsf{X}'\Omega^{-1}\mathsf{X})^{-1}$$

Two approaches:

- ullet Use OLS  $\hat{u}_{it}$ s to get  $\hat{\Omega}$  ("feasible GLS" / "weighted least squares")
- $\bullet$  Use substantive knowledge about the data to structure  $\Omega$

### Getting to Know WLS

The variance-covariance matrix is:

$$Var(\hat{\beta}_{WLS}) = \sigma^2 (\mathbf{X}' \mathbf{W}^{-1} \mathbf{X})^{-1}$$
$$\equiv (\mathbf{X}' \Omega^{-1} \mathbf{X})^{-1}$$

A common case is:

$$\mathsf{Var}(u_i) = \sigma^2 \frac{1}{N_i}$$

where  $N_i$  is the number of observations upon which (aggregate) observation i is based.

### "Robust" Variance Estimators

Recall that, if  $\sigma_i^2 \neq \sigma_i^2 \ \forall \ i \neq j$ ,

$$\begin{aligned} \mathsf{Var}(\beta_{\mathsf{Het.}}) &= & (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\Omega^{-1}\mathbf{X})(\mathbf{X}'\mathbf{X})^{-1} \\ &= & (\mathbf{X}'\mathbf{X})^{-1}\,\mathbf{Q}\,(\mathbf{X}'\mathbf{X})^{-1} \end{aligned}$$

where  $\mathbf{Q} = (\mathbf{X}' \mathbf{\Omega}^{-1} \mathbf{X})$  and  $\mathbf{\Omega} = \sigma^2 \mathbf{W}$ .

We can rewrite **Q** as

$$\mathbf{Q} = \sigma^{2}(\mathbf{X}'\mathbf{W}^{-1}\mathbf{X})$$
$$= \sum_{i=1}^{N} \sigma_{i}^{2}\mathbf{X}_{i}\mathbf{X}'_{i}$$

### Huber's Insight

Estimate **Q** as:

$$\widehat{\mathbf{Q}} = \sum_{i=1}^{N} \widehat{u}_i^2 \mathbf{X}_i \mathbf{X}_i'$$

Yields:

$$\widehat{\mathsf{Var}(\boldsymbol{\beta})}_{\mathsf{Robust}} = (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\widehat{\mathbf{Q}}^{-1}\mathbf{X})(\mathbf{X}'\mathbf{X})^{-1} \\
= (\mathbf{X}'\mathbf{X})^{-1} \left[ \mathbf{X}' \left( \sum_{i=1}^{N} \hat{u}_{i}^{2}\mathbf{X}_{i}\mathbf{X}_{i}' \right)^{-1} \mathbf{X} \right] (\mathbf{X}'\mathbf{X})^{-1}$$

### Practical Things

#### "Robust" VCV estimates:

- are heteroscedasticity-consistent, but
- are biased in small samples, and
- are less efficient than "naive" estimates when  $Var(u) = \sigma^2 I$ .

### "Clustering"

Huber / White

????????

WLS / GLS

I know very little about my error variances... I know a great deal about my error variances...

### "Clustering"

A common case:

$$Y_{ij} = \mathbf{X}_{ij}\boldsymbol{\beta} + u_{ij}$$

with

$$\sigma_{ij}^2 = \sigma_{ik}^2$$
.

"Robust, clustered" estimator:

$$\widehat{\mathsf{Var}(\boldsymbol{\beta})}_{\mathsf{Clustered}} = (\mathbf{X}'\mathbf{X})^{-1} \left\{ \mathbf{X}' \left[ \sum_{i=1}^{N} \left( \sum_{j=1}^{n_j} \hat{u}_{ij}^2 \mathbf{X}_{ij} \mathbf{X}_{ij}' \right) \right]^{-1} \mathbf{X} \right\} (\mathbf{X}'\mathbf{X})^{-1}$$

### Robust / Clustered SEs: A Simulation

url\_robust <- "https://raw.githubusercontent.com/IsidoreBeautrelet/economictheoryblog/master/robust\_summary.R" eval(parse(text = getURL(url\_robust, ssl.verifypeer = FALSE)), envir=.GlobalEnv) > set.seed(3844469) > X <- rnorm(10) > Y <- 1 + X + rnorm(10) > df10 <- data.frame(ID=seq(1:10),X=X,Y=Y) > fit10 <- lm(Y~X,data=df10) > summary(fit10) Call. lm(formula = Y ~ X, data = df10) Residuals: Min 10 Median 30 Max -1.318 -0.766 0.195 0.378 1.590 Coefficients: Estimate Std. Error t value Pr(>|t|) (Intercept) 0.954 0.311 3.06 0.016 \* Y 0.589 0.291 2.03 0.077 . Signif, codes: 0 \*\*\* 0.001 \*\* 0.01 \* 0.05 . 0.1 1 Residual standard error: 0.985 on 8 degrees of freedom Multiple R-squared: 0.339, Adjusted R-squared: 0.257 F-statistic: 4.11 on 1 and 8 DF, p-value: 0.0772 > rob10 <- vcovHC(fit10,type="HC1") > sqrt(diag(rob10))

(Intercept) 0.315

0.285

### Robust / Clustered SEs: A Simulation (continued)

```
> # "Clone" each observation 100 times:
> df1K <- df10[rep(seq_len(nrow(df10)),each=100),]
> df1K <- pdata.frame(df1K, index="ID")
> fit1K <- lm(Y~X,data=df1K)
> summary(fit1K)
Call:
lm(formula = Y ~ X, data = df1K)
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
                        0.0279
                                  34.2 <2e-16 ***
(Intercept) 0.9536
             0.5893
                        0.0260
                                22.6 <2e-16 ***
Signif. codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 0.882 on 998 degrees of freedom
Multiple R-squared: 0.339, Adjusted R-squared: 0.339
F-statistic: 513 on 1 and 998 DF, p-value: <2e-16
> summarv(fit1K, cluster="ID")
Call:
lm(formula = Y ~ X, data = df1K)
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept)
              0.954
                         0.297
                                  3.21 0.0014 **
Y
              0.589
                         0.269
                                  2.19 0.0286 *
Signif, codes: 0 *** 0.001 ** 0.01 * 0.05 . 0.1 1
Residual standard error: 0.882 on 998 degrees of freedom
Multiple R-squared: 0.339, Adjusted R-squared: 0.339
F-statistic: 4.8 on 1 and 9 DF, p-value: 0.0561
```

#### Serial Residual Correlation

Example:

$$Y_t = \beta_0 + \beta_1 X_t + u_t$$
  
$$u_t = \rho u_{t-1} + e_t$$

with  $e_t \sim i.i.d. N(0, \sigma_u^2)$  and  $\rho \in [-1, 1]$  (typically).

 $\rightarrow$  "First-order autoregressive" ("AR(1)") errors.

### Serially Correlated Errors and OLS

#### Detection

- Plot of residuals vs. lagged residuals
- Runs test (Geary test)
- Durbin-Watson d
  - · Calculated as:

$$d = \frac{\sum_{t=2}^{N} (\hat{u}_t - \hat{u}_{t-1})^2}{\sum_{t=1}^{N} \hat{u}_t^2}$$

- · Non-standard distribution  $(d \in [0,4])$
- · Null: No autocorrelation
- · Only detects first-order autocorrelation

### Serially Correlated Errors and OLS

#### What to do about it?

- GLS, incorporating  $\rho$  /  $\hat{\rho}$  into the equation
- First-difference models (regressing changes of Y on changes of X)
- Cochrane-Orcutt / Prais-Winsten:
  - 1. Estimate the basic equation via OLS, and obtain residuals
  - 2. Use the residuals to consistently estimate  $\hat{\rho}$  (i.e. the empirical correlation between  $u_t$  and  $u_{t-1}$ )
  - 3. Use this estimate of  $\hat{\rho}$  to estimate the difference equation:

$$(Y_t - \rho Y_{t-1}) = \beta_0(1 - \rho) + \beta_1(X_t - \rho X_{t-1}) + (u_t - \rho u_{t-1})$$

- 4. Save the residuals, and use them to estimate  $\hat{\rho}$  again
- 5. Repeat this process until successive estimates of  $\hat{\rho}$  differ by a very small amount

### Running Example Redux

#### The World Development Indicators:

- Cross-national country-level time series data
- N = 215 countries, T = 64 years (1960-2023) + missingness
- Full descriptions are listed in the Github repo here

#### Regression model:

```
\begin{split} \mathsf{WBLI}_{it} &= \beta_0 + \beta_1 \mathsf{Population Growth}_{it} + \beta_2 \mathsf{Urban Population}_{it}^2 + \beta_3 \mathsf{Fertility Rate}_{it} + \\ & \beta_4 \mathsf{In} \big(\mathsf{GDP \ Per \ Capita}\big)_{it} + \beta_5 \mathsf{Natural \ Resource \ Rents}_{it} + \beta_6 \mathsf{Post-Cold \ War}_t + u_{it} \end{split}
```

#### Descriptive Statistics:

	vars	n	mean	sd	median	min	max	range	skew
WomenBusLawIndex	1	8127	60.64	18.98	60.62	17.50	100.00	82.50	-0.03
PopGrowth	2	8127	1.65	1.54	1.65	-16.88	19.36	36.24	1.18
UrbanPopulation	3	8127	51.64	23.82	51.50	2.85	100.00	97.16	0.07
FertilityRate	4	8127	3.61	1.90	3.07	0.77	8.61	7.83	0.52
NaturalResourceRents	5	8127	7.03	10.76	2.45	0.00	88.59	88.59	2.52
PostColdWar	6	8127	0.70	0.46	1.00	0.00	1.00	1.00	-0.86
lnGDPPerCap	7	8127	8.30	1.44	8.20	4.92	11.68	6.76	0.14

### A Digression: Rescaling Covariates

#### A la Gelman (2008) (and an updated blog post here):

- Continuous = divide by one standard deviation
- Binary = recode to  $\{-1,1\}$

#### Doing this yields:

	vars	n	mean	sd	median	min	max	range	skew
WomenBusLawIndex	1	8127	60.64	18.98	60.62	17.50	100.00	82.50	-0.03
PopGrowth	2	8127	1.07	1.00	1.07	-10.94	12.55	23.49	1.18
UrbanPopulation	3	8127	2.17	1.00	2.16	0.12	4.20	4.08	0.07
FertilityRate	4	8127	1.90	1.00	1.62	0.41	4.54	4.13	0.52
NaturalResourceRents	5	8127	0.65	1.00	0.23	0.00	8.23	8.23	2.52
PostColdWar	6	8127	0.40	0.92	1.00	-1.00	1.00	2.00	-0.86
lnGDPPerCap	7	8127	5.78	1.00	5.71	3.43	8.13	4.70	0.14

#### How Much Autocorrelation in *Y*?

Note that:

$$d = 2(1 - \rho)$$

which means that we can calculate:

$$\rho=1-\frac{d}{2}.$$

So:

- > WI<-pdwtest(WomenBusLawIndex~1,data=smol)
- > WT

Durbin-Watson test for serial correlation in panel models

data: WomenBusLawIndex ~ 1
DW = 0.099, p-value <2e-16</pre>

alternative hypothesis: serial correlation in idiosyncratic errors

> print(paste("Rho =",round(1 - (WI\$statistic/2),3)))
[1] "Rho = 0.951"

### How Much Autocorrelation in **X**?

Table: WDI Data - Autocorrelation in the Predictors

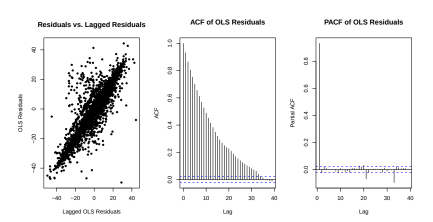
Variable	Rho
Population Growth	0.851
Urban Population	0.974
Fertility Rate	0.966
GDP Per Capita	0.977
Natural Resource Rents	0.911
Post Cold War	0.916

### Baseline Model: OLS (+ D-W Test)

> OLS<-plm(WomenBusLawIndex~PopGrowth+UrbanPopulation+FertilityRate+lngDPPerCap+NaturalResourceRents+ PostColdWar,data=smol,model="pooling") > summary(OLS) Pooling Model Call: plm(formula = WomenBusLawIndex ~ PopGrowth + UrbanPopulation + FertilityRate + lnGDPPerCap + NaturalResourceRents + PostColdWar, data = smol, model = "pooling") Unbalanced Panel: n = 187, T = 1-52, N = 8127 Coefficients: Estimate Std. Error t-value Pr(>|t,|) (Intercept) 55.024 1.755 31.36 < 2e-16 \*\*\* -3.601 0.202 -17.84 PopGrowth < 2e-16 \*\*\* UrbanPopulation -1.348 0.251 -5.38 0.000000076 \*\*\* FertilityRate -4.854 0.301 -16.10 < 2e-16 \*\*\* 1nGDPPerCap 3.793 0.279 13.58 < 2e-16 \*\*\* NaturalResourceRents -3.691 0.167 -22.10 < 2e-16 \*\*\* PostColdWar 5 403 0.185 29.15 < 2e-16 \*\*\* Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1 Total Sum of Squares: 2930000 Residual Sum of Squares: 1470000 R-Squared: 0.499 Adi. R-Squared: 0.499 F-statistic: 1348.85 on 6 and 8120 DF, p-value: <2e-16 > pdwtest(OLS) Durbin-Watson test for serial correlation in panel models

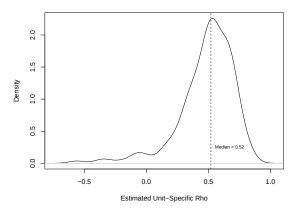
data: WomenBusLawIndex ~ PopGrowth + UrbanPopulation + FertilityRate + ...
DW = 0.13, p-value <2e-16
alternative hypothesis: serial correlation in idiosyncratic errors

#### Residual Autocorrelation?



### Unit-Specific Autocorrelation...

Fit N=187 country-specific regressions, and examine the  $\hat{\rho}_i$ s...



#### Another Model: Prais-Winsten

 $> \ Prais Winsten <-panel AR (Women Bus Law Index "Pop Growth + Urban Population + Fertility Rate + ln GDPPer Cap + Natural Resource Rents + ln GDPPer Cap + Natural Rents + ln GDPPer Cap + ln GDPPer Cap + ln GDPPer Cap + ln GDPPer Cap +$ 

PostColdWar, data=smol,panelVar="ISO3",timeVar="Year",autoCorr="ar1",panelCorrMethod="none",

+ rho.na.rm=TRUE)

> summary(PraisWinsten)

Panel Regression with AR(1) Prais-Winsten correction and homoskedastic variance

#### Unbalanced Panel Design:

Total obs.: 8127 Avg obs. per panel 43.46 Number of panels: 187 Max obs. per panel 52 Number of times: 52 Min obs. per panel 1

#### Coefficients:

	Estimate	Std. Error	t value	Pr(> t )	
(Intercept)	68.3780	3.0007	22.79	< 2e-16	***
PopGrowth	-0.0640	0.0612	-1.04	0.30	
UrbanPopulation	-0.1410	0.5756	-0.24	0.81	
FertilityRate	-9.8500	0.4445	-22.16	< 2e-16	***
1nGDPPerCap	2.0281	0.4997	4.06	0.000050	***
NaturalResourceRents	-0.0483	0.0856	-0.56	0.57	
PostColdWar	0.4674	0.1079	4.33	0.000015	***

---

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' 1

R-squared: 0.319

Wald statistic: 1071.481, Pr(>Chisq(6)): 0

> PraisWinsten\$panelStructure\$rho

### Better in a Table

WBLI Regressions

	01.0	D : \\\/:
	OLS	Prais-Winsten
Intercept	55.02*	68.38*
	(1.76)	(3.00)
Population Growth	-3.60*	-0.06
	(0.20)	(0.06)
Urban Population	-1.35*	-0.14
	(0.25)	(0.58)
Fertility Rate	-4.85*	-9.85*
	(0.30)	(0.44)
In(GDP Per Capita)	3.79*	2.03*
	(0.28)	(0.50)
Natural Resource Rents	-3.69*	-0.05
	(0.17)	(0.09)
Post-Cold War	5.40*	0.47*
	(0.19)	(0.11)
$\hat{\rho}$		0.95
$R^2$	0.499	0.32
Adj. R <sup>2</sup>	0.499	
NT	8100	8100
N panels		187

Variables are standardized a la Gelman (2009).  $^{*}p < 0.05$ 

### Some Panel Data Challenges

Consider the error terms in the model:

In Marda

$$Y_{it} = \mathbf{X}_{it}\boldsymbol{\beta} + u_{it}$$

#### Issues:

<u>in vvoras</u> :	<u>in a Formula</u> :		
Variances:			
Unit-Wise Heteroscedasticity	$Var(u_{it}) \neq Var(u_{jt})$		
Temporal Heteroscedasticity	$Var(u_{it}) \neq Var(u_{is})$		
Covariances:			
Contemporary Cross-Unit Correlation	$Cov(u_{it}, u_{jt}) \neq 0$		
Within-Unit Serial Correlation	$Cov(u_{it}, u_{is}) \neq 0$		
Non-Contemporaraneous Cross-Unit Correlation	$Cov(u_{it},u_{js}) \neq 0$		

### Parks' (1967) Approach

#### Assume:

- $Var(u_{it}, u_{jt}) = \sigma^2$  or  $\sigma_i^2$  (Common or unit-specific error variances)
- $Var(u_{it}) = Var(u_{is}) \ \forall \ t \neq s$  (Temporal homoscedasticity)
- $Cov(u_{it}, u_{it}) = \sigma_{ii} \ \forall \ i \neq j$  (Pairwise contemporaneous cross-unit correlation)
- Cov $(u_{it}, u_{is}) = \rho$  or  $\rho_i$  (Common or unit-specific temporal correlation)
- Cov $(u_{it}, u_{js}) = 0 \ \forall \ i \neq j, t \neq s$  (No non-contemporaneous cross-unit correlation)

(B&K: "panel error assumptions").

#### Then:

- 1. Use OLS to generate  $\hat{u}$ s  $\rightarrow \hat{\rho} \ (\rightarrow \hat{\Omega})$ ,
- 2. Use  $\hat{\rho}$  for Prais-Winsten.

This method was widely used prior to Beck & Katz (1995)

### Parks' Problems

$$\boldsymbol{\Omega} = \begin{pmatrix} \boldsymbol{\Sigma} & \boldsymbol{0} & \cdots & \boldsymbol{0} \\ \boldsymbol{0} & \boldsymbol{\Sigma} & \cdots & \boldsymbol{0} \\ \vdots & \vdots & \ddots & \vdots \\ \boldsymbol{0} & \boldsymbol{0} & \cdots & \boldsymbol{\Sigma} \end{pmatrix} = \boldsymbol{\Sigma} \otimes \boldsymbol{I}_{\mathcal{T}}$$

where

$$\sum_{N\times N} = \begin{pmatrix} \sigma_1^2 & \sigma_{12} & \cdots & \sigma_{1N} \\ \sigma_{12} & \sigma_2^2 & \cdots & \sigma_{2N} \\ \vdots & \vdots & \ddots & \vdots \\ \sigma_{1N} & \sigma_{2N} & \cdots & \sigma_N^2 \end{pmatrix}$$

#### Means:

- $\frac{N(N-1)}{2}$  distinct contemporaneous covariances  $\sigma_{ij}$ ,
- NT observations.
- ullet ightarrow 2T/(N+1) observations per  $\hat{\sigma}$

#### More Parks Problems

#### From PROC PANEL in SAS:

#### Standard Corrections

For the PARKS option, the first-order autocorrelation coefficient must be estimated for each cross section. Let  $\rho$  be the  $N \times 1$  vector of true parameters and  $R = (r_1, \dots, r_N)'$  be the corresponding vector of estimates. Then, to ensure that only range-preserving estimates are used in PROC PANEL, the following modification for R is made:

$$r_i = \begin{cases} r_i & \text{if } |r_i| < 1\\ \max(.95, \text{rmax}) & \text{if } r_i \ge 1\\ \min(-.95, \text{rmin}) & \text{if } r_i \le -1 \end{cases}$$

where

$$\operatorname{rmax} = \begin{cases} 0 & \text{if} \quad r_i < 0 \quad \text{or} \quad r_i \ge 1 \quad \forall i \\ \max_j [r_j : 0 \le r_j < 1] & \text{otherwise} \end{cases}$$

and

$$\mathrm{rmin} = \begin{cases} 0 & \text{if} \quad r_i > 0 \quad \text{or} \quad r_i \leq -1 \quad \forall i \\ \max_j [r_j: -1 < r_j \leq 0] & \text{otherwise} \end{cases}$$

Whenever this correction is made, a warning message is printed.

### Panel-Corrected Standard Errors

Key to PCSEs:

$$\hat{\sigma}_{ij} = \frac{\sum_{t=1}^{T} \hat{u}_{it} \hat{u}_{jt}}{T}$$

Define:

$$\mathbf{U}_{T \times N} = \begin{pmatrix} \hat{u}_{11} & \hat{u}_{21} & \cdots & \hat{u}_{N1} \\ \hat{u}_{12} & \hat{u}_{22} & \cdots & \hat{u}_{N2} \\ \vdots & \vdots & \ddots & \vdots \\ \hat{u}_{1T} & \hat{u}_{2T} & \cdots & \hat{u}_{NT} \end{pmatrix}$$

$$\hat{\mathbf{\Sigma}} = \frac{(\mathbf{U}'\mathbf{U})}{T}$$

$$\hat{\Omega}_{\textit{PCSE}} = \frac{(\textbf{U}'\textbf{U})}{\textit{T}} \otimes \textbf{I}_{\textit{T}}$$

### Panel-Corrected Standard Errors

#### Correct formula:

$$\mathsf{Cov}(\hat{\beta}_{\mathit{PCSE}}) = (\mathbf{X}'\mathbf{X})^{-1}[\mathbf{X}'\hat{\boldsymbol{\Omega}}_{\mathit{PCSE}}\mathbf{X}](\mathbf{X}'\mathbf{X})^{-1}$$

#### General Issues:

- PCSEs do not fix unit-level heterogeneity (a la "fixed" / "random" effects)
- They also do not deal with dynamics
- They depend critically on the "panel data assumptions" of Park / Beck & Katz

### Panel Assumptions and Numbers of Parameters

Panel Assumptions	No AR(1)	Common $\hat{ ho}$	Separate $\hat{ ho}_i$ s
$\sigma_i^2 = \sigma^2$ , $Cov(\sigma_{it}, \sigma_{jt}) = 0$	k+1	k + 2	k + N + 1
$\sigma_i^2 \neq \sigma^2$ , $Cov(\sigma_{it}, \sigma_{jt}) = 0$	k + N	k + N + 1	k + 2N
$\sigma_i^2 \neq \sigma^2$ , $Cov(\sigma_{it}, \sigma_{jt}) \neq 0$	$\frac{N(N-1)}{2} + k + N$	$\frac{N(N-1)}{2} + k + N + 1$	$\frac{N(N-1)}{2} + k + 2N$

### Example: GLS with Homoscedastic AR(1) Errors

```
> GLS<-gls(WomenBusLawIndex~PopGrowth+UrbanPopulation+FertilityRate+lngDPPerCap+NaturalResourceRents+
          PostColdWar,data=smol,correlation=corAR1(form=~1|ISO3),na.action="na.omit")
> summary(GLS)
Generalized least squares fit by REML
 Model: WomenBusLawIndex ~ PopGrowth + UrbanPopulation + FertilityRate + lnGDPPerCap + NaturalResourceRents + PostColdWar
 Data: smol
   AIC BIC logLik
 38224 38287 -19103
Correlation Structure: AR(1)
Formula: ~1 | ISO3
Parameter estimate(s):
  Phi
0 9897
Coefficients:
                   Value Std.Error t-value p-value
(Intercept)
                   48.14
                             3.997 12.044 0.0000
PopGrowth
                 -0.02 0.057 -0.320 0.7486
UrbanPopulation
                  5.81 0.972 5.977 0.0000
FertilityRate
                 -6.79 0.556 -12.211 0.0000
1nGDPPerCap
                    2.41 0.604 3.989 0.0001
NaturalResourceRents 0.23 0.077 3.009 0.0026
PostColdWar
                  0.22 0.102 2.145 0.0320
Residual standard error: 16.94
Degrees of freedom: 8127 total; 8120 residual
```

### Example: PCSEs

 $> \verb|PCSE<-panelAR(WomenBusLawIndex"|PopGrowth+UrbanPopulation+FertilityRate+lngDPPerCap+NaturalResourceRents+|PCM-variable | PCM-variable |$ 

+ PostColdWar,data=smol,panelVar="ISO3",timeVar="Year",autoCorr="ar1",

Fetimate Std Frrom t value Dr(>|t|)

panelCorrMethod="pcse",rho.na.rm=TRUE)

#### > summary(PCSE)

Panel Regression with AR(1) Prais-Winsten correction and panel-corrected standard errors

#### Unbalanced Panel Design:

Total obs.: 8127 Avg obs. per panel 43.46 Number of panels: 187 Max obs. per panel 52 Number of times: 52 Min obs. per panel 1

#### Coefficients:

	TO CIME CO	Did. Liloi	c varue	11(>101)		
(Intercept)	68.3780	4.5026	15.19	<2e-16	***	
PopGrowth	-0.0640	0.0692	-0.92	0.3551		
UrbanPopulation	-0.1410	0.6265	-0.22	0.8220		
FertilityRate	-9.8500	0.6900	-14.28	<2e-16	***	
1nGDPPerCap	2.0281	0.6714	3.02	0.0025	**	
NaturalResourceRents	-0.0483	0.1296	-0.37	0.7095		
PostColdWar	0.4674	0.2932	1.59	0.1109		

Signif. codes: 0 '\*\*\* 0.001 '\*\* 0.01 '\* 0.05 '.' 0.1 ' ' 1

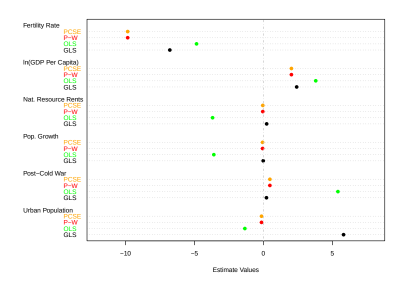
R-squared: 0.319

Wald statistic: 407.5469, Pr(>Chisq(6)): 0

#### > PCSE\$panelStructure\$rho

[1] 0.9526

### **Estimate Comparisons**



## Dynamics!

### Time Series: Stationarity

Stationarity: A constant d.g.p. over time.<sup>1</sup>

Mean stationarity:

$$E(Y_t) = \mu \ \forall \ t$$

Variance stationarity:

$$Var(Y_t) = E[(Y_t - \mu)^2] \equiv \sigma_Y^2 \ \forall \ t$$

Covariance stationarity:

$$Cov(Y_t, Y_{t-s}) = E[(Y_t - \mu)(Y_{t-s} - \mu)] = \gamma_s \ \forall \ s$$

 $<sup>^1</sup>A$  stricter form of stationarity requires that the joint probability distribution (in other words, all the moments) of series of observations  $\{Y_1,Y_2,...Y_t\}$  is the same as that for  $\{Y_{1+s},Y_{2+s},...Y_{t+s}\}$  for all t and s.

# The "ARIMA" Approach

"ARIMA" = Autoregressive Integrated Moving Average...

A (first-order) integrated series ("random walk") is:

$$Y_t = Y_{t-1} + u_t, \ u_t \sim i.i.d.(0, \sigma_u^2)$$

...a/k/a a "random walk":

$$Y_{t} = Y_{t-2} + u_{t-1} + u_{t}$$

$$= Y_{t-3} + u_{t-2} + u_{t-1} + u_{t}$$

$$= \sum_{t=0}^{T} u_{t}$$

# I(1) Series Properties

### I(1) series are not stationary.

Variance:

$$Var(Y_t) \equiv E(Y_t)^2 = t\sigma^2$$

Autocovariance:

$$Cov(Y_t, Y_{t-s}) = |t - s|\sigma^2.$$

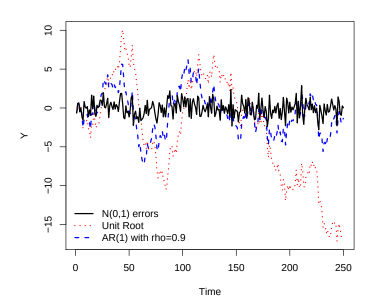
Both depend on t...

# I(1) series (continued)

### More generally:

- $|\rho| > 1$ 
  - Series is nonstationary / explosive
  - Past shocks have a greater impact than current ones
  - Uncommon
- $|\rho| < 1$ 
  - Stationary series
  - ullet Effects of shocks die out exponentially according to ho
  - Is mean-reverting
- $\bullet$   $|\rho|=1$ 
  - Nonstationary series
  - Shocks persist at full force
  - Not mean-reverting; variance increases with t

# Time Series Types, Illustrated



# I(1) Series: Differencing

For an I(1) series:

$$Y_t - Y_{t-1} = u_t$$

which we often write in terms of the difference operator  $\Delta$  (or sometimes  $\nabla$ ):

$$\Delta Y_t = u_t$$

The differenced series is just the (stationary, ergoditic) white-noise process  $u_t$ .

# Unit Root Tests Review: Dickey-Fuller

#### Two steps:

- Estimate  $Y_t = \rho Y_{t-1} + u_t$ ,
- test the hypothesis that  $\hat{\rho} = 1$ , but
- this requires that the *u*s are uncorrelated.

### But suppose:

$$\Delta Y_t = \sum_{i=1}^p d_i \Delta Y_{t-i} + u_t$$

which yields

$$Y_t = Y_{t-1} + \sum_{i=1}^{p} d_i \Delta Y_{t-i} + u_t.$$

D.F. tests will be incorrect.

### Unit Root Alternatives

### Augmented Dickey-Fuller Tests:

Estimate

$$\Delta Y_t = \rho Y_{t-1} + \sum_{i=1}^p d_i \Delta Y_{t-i} + u_t$$

• Test  $\hat{
ho}=0$  (vs. alternative that  $\hat{
ho}<0$ )

### Phillips-Perron Tests:

• Estimate:

$$\Delta Y_t = \alpha + \rho Y_{t-1} + u_t$$

- Calculate modified test statistics ( $Z_{\rho}$  and  $Z_{t}$ )
- Test  $\hat{\rho} = 0$

### Issues with Unit Roots in Panel Data

- Short series + Asymptotic tests → "borrow strength"
- Requires uniform unit roots across cross-sectional units
- Many tests require balanced panels...
- Various alternatives:
  - Maddala and Wu (1999)
  - Hadri (2000)
  - Levin, Lin and Chu (2002)
  - Im, Pesaran, and Shin (2003)
- What to do?
  - Difference the data...
  - Error-correction models

### Panel Unit Root Tests: R

```
[data wrangling...]
> purtest(WBLI.W,exo="trend",test="levinlin",pmax=2)
Levin-Lin-Chu Unit-Root Test (ex. var.: Individual Intercepts and Trend)
data: WBLT.W
z = -2.5, p-value = 0.007
alternative hypothesis: stationarity
> purtest(WBLI.W,exo="trend",test="hadri",pmax=2)
 Hadri Test (ex. var.: Individual Intercepts and Trend) (Heterosked, Consistent)
data: WBLI.W
z = 200, p-value <2e-16
alternative hypothesis: at least one series has a unit root
> purtest(WBLI.W,exo="trend",test="madwu",pmax=2)
Maddala-Wu Unit-Root Test (ex. var.: Individual Intercepts and Trend)
data: WBLI.W
chisq = 336, df = 376, p-value = 0.9
alternative hypothesis: stationarity
> purtest(WBLI.W,exo="trend",test="ips",pmax=2)
 Im-Pesaran-Shin Unit-Root Test (ex. var.: Individual Intercepts and Trend)
data: WBLT.W
Wtbar = 2.9, p-value = 1
alternative hypothesis: stationarity
```

### A Better Table

Table: Panel Unit Root Tests: WBRI

Test	Alternative	Statistic	Estimate	P-Value
Levin-Lin-Chu	stationarity	Z	-2.476	0.0066
Hadri	at least one series has a unit root	z	199.634	< 0.0001
Maddala-Wu	stationarity	$\chi^2$	335.94	0.9321
Im-Pesaran-Shin	stationarity	$\dot{\bar{W}}_t$	2.851	0.9978

Note: All assume individual intercepts and trends.

"Lagged dependent variable":

$$Y_{it} = \phi Y_{it-1} + \mathbf{X}_{it} \beta_{LDV} + \epsilon_{it}$$

If  $\epsilon_{it}$  is perfect, then:

- $\hat{\beta}_{LDV}$  is biased (but consistent),
- O(bias) =  $\frac{-1+3\beta_{LDV}}{T}$

If  $\epsilon_{it}$  is autocorrelated...

- $\hat{\beta}_{LDV}$  is biased and inconsistent
- IV is one (bad) option...

### Lagged Ys and GLS-ARMA

Can rewrite:

$$Y_{it} = \mathbf{X}_{it} \boldsymbol{\beta}_{AR} + u_{it}$$
  
 $u_{it} = \phi u_{it-1} + \eta_{it}$ 

as

$$Y_{it} = \mathbf{X}_{it}\boldsymbol{\beta}_{AR} + \phi u_{it-1} + \eta_{it}$$

$$= \mathbf{X}_{it}\boldsymbol{\beta}_{AR} + \phi(\mathbf{Y}_{it-1} - \mathbf{X}_{it-1}\boldsymbol{\beta}_{AR}) + \eta_{it}$$

$$= \phi \mathbf{Y}_{it-1} + \mathbf{X}_{it}\boldsymbol{\beta}_{AR} + \mathbf{X}_{it-1}\psi + \eta_{it}$$

where  $\psi = \phi \beta_{AR}$  and  $\psi = 0$  (by assumption).

# Lagged Ys and World Domination

In:

$$Y_{it} = \phi Y_{it-1} + \mathbf{X}_{it} \boldsymbol{\beta}_{LDV} + \epsilon_{it}$$

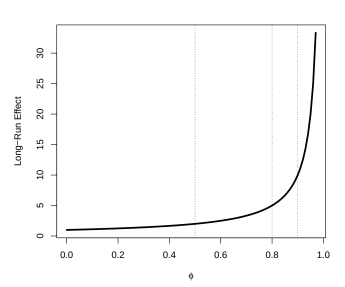
Achen: Bias "deflates"  $\hat{\beta}_{LDV}$  relative to  $\hat{\phi}$ , "suppress" the effects of **X**...

Keele & Kelly (2006):

- Contingent on  $\epsilon$ s having autocorrelation
- Key: In LDV, long-run impact of a unit change in X is:

$$\hat{eta}_{LR} = rac{\hat{eta}_{LDV}}{1 - \hat{\phi}}$$

# Long-Run Impact for $\hat{eta}=1$



# Lagged Ys and Unit Effects

Consider:

$$Y_{it} = \phi Y_{it-1} + \mathbf{X}_{it} \boldsymbol{\beta} + \alpha_i + u_{it}.$$

If we omit the unit effects, we have:

$$Y_{it} = \phi Y_{it-1} + \mathbf{X}_{it} \boldsymbol{\beta} + u_{it}^*$$

with

$$u_{it}^* = \alpha_i + u_{it}$$

Lagging yields:

$$Y_{it-1} = \phi Y_{it-2} + \mathbf{X}_{it-1} \boldsymbol{\beta} + \alpha_i + u_{it-1}$$

which means

$$Cov(Y_{it-1}, u_{it}^*) \neq 0. \rightarrow bias in \hat{\phi}, \hat{\beta}$$

### "Nickell" Bias

Bias in  $\hat{\phi}$  is

- toward zero when  $\phi > 0$ ,
- increasing in  $\phi$ .

Including unit effects still yields bias in  $\hat{\phi}$  of  $O(\frac{1}{T})$ , and bias in  $\hat{\beta}$ .

#### Solutions:

- Difference/GMM estimation
- Bias correction approaches

### First Difference Estimation

$$Y_{it} - Y_{it-1} = \phi(Y_{it-1} - Y_{it-2}) + (\mathbf{X}_{it} - \mathbf{X}_{it-1})\beta + (\alpha_i - \alpha_i) + (u_{it} - u_{it-1})$$
  
$$\Delta Y_{it} = \phi\Delta Y_{it-1} + \Delta \mathbf{X}_{it}\beta + \Delta u_{it}$$

Anderson/Hsiao: If  $\nexists$  autocorrelation, then use  $\Delta Y_{it-2}$  or  $Y_{it-2}$  as instruments for  $\Delta Y_{it-1}$ ...

- Consistent in theory,
- in practice, the former is preferred, and both have issues if  $\phi$  is high;
- both are inefficient.

### $A&H \rightarrow A&B$

Arellano & Bond (also Wawro): Use *all* lags of  $Y_{it}$  and  $\mathbf{X}_{it}$  from t-2 and before.

- "Good" estimates, better as  $T \to \infty$ ,
- Easy to handle higher-order lags of Y,
- Easy software (plm in R , xtabond in Stata ).
- Model is fixed effects...
- $\mathbf{Z}_i$  has T-p-1 rows,  $\sum_{i=p}^{T-2} i$  columns  $\rightarrow$  difficulty of estimation declines in p, grows in T.

### Bias-Correction Models

Kiviet (1995, 1999; Bun and Kiviet 2003; Bruno 2005a,b): Derive the bias in  $\hat{\phi}$  and  $\hat{\beta}$ , then correct it...

- $\bullet$  More accurate than the instrumental-variables/GMM estimators of A&H/A&B...
- ...especially when T is small; but not as T gets reasonably large (  $T \approx 20$  )

# Some Dynamic Models

	OLS	Lagged Y	First Difference	Fixed Effects	$FE + Lagged \; Y$	Anderson-Hsaio
(Intercept)	55.024	2.041	0.636			-0.156
	(1.755)	(0.330)	(0.039)			(0.279)
Population Growth	-3.601	-0.073	-0.001	-0.163	-0.077	0.038
	(0.202)	(0.037)	(0.056)	(0.147)	(0.045)	(0.328)
Urban Population	-1.348	0.075	-0.791	7.049	0.308	2.268
	(0.251)	(0.045)	(1.515)	(0.472)	(0.147)	(23.435)
Fertility Rate	-4.854	-0.159	-1.427	-3.802	-0.499	-0.969
	(0.301)	(0.055)	(0.637)	(0.307)	(0.094)	(9.045)
In(GDP Per Capita)	3.793	-0.055	1.225	12.691	0.234	-2.451
	(0.279)	(0.050)	(0.639)	(0.431)	(0.139)	(10.302)
Natural Resource Rents	-3.691	-0.098	0.290	0.715	-0.033	-0.111
	(0.167)	(0.031)	(0.076)	(0.185)	(0.057)	(0.792)
Post-Cold War	5.403	0.138	0.014	3.515	0.197	0.124
	(0.185)	(0.035)	(0.101)	(0.147)	(0.046)	(1.383)
Lagged WBLI		0.986			0.952	1.182
		(0.002)			(0.003)	(0.265)
Num.Obs.	8127	7924	7940	8127	7924	7731
R2	0.499	0.985	0.003	0.533	0.958	0.003
R2 Adj.	0.499	0.985	0.002	0.521	0.957	0.003
Log.Lik.		-18033.445				
RMSE	13.43	2.36	2.39	7.80	2.31	3.57

### Anderson-Hsiao, Arellano-Bond, etc.

#### In R:

- Anderson-Hsiao can be fit using Im or (more easily) plm in the plm package
- Arellano-Bond is most easily fit using pgmm ("panel gmm") in the plm package
- See Criossant and Millo (2018, Chapter 7) for statistics + code details
- This post is also useful...

#### Stata:

- xtabond / xtdpdsys / xtdpd fit both A-H and A-B / Blundell-Bond models (among others)
- This is also a good (slightly dated) reference

### Another Approach: Orthogonalization

Note: We're rarely substantively interested in the fixed effects  $\hat{\alpha}...$ 

- $\rightarrow$  reparameterize the  $\alpha$ s so that they are *information-orthogonal* to the other parameters in the model (including the  $\beta$ s and  $\phi$ )
- Key idea: Transform the  $\alpha$ s so that (for example):

$$\mathsf{E}\left(\frac{\partial^2 L_i}{\partial \alpha \partial \beta}\right) = 0$$

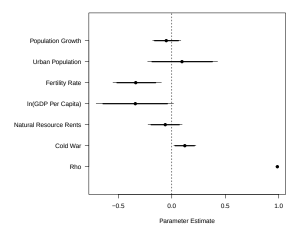
- Can do this via imposition of priors, in a Bayesian framework...
- In general, this approach is less assumption-laden and more efficient than the IV/GMM-based approaches discussed above.
- Provides consistent-in-N estimates for T as low as 2...

#### References:

- Lancaster, T. 2002. "Orthogonal Parameters and Panel Data." Review of Economic Studies 69:647-666.
- Pickup et al. (2017) [the "orthogonalized panel model" ("OPM")]

# FE + Dynamics Using Orthogonalization

- > library(OrthoPanels)
- > set.seed(7222009)
- > OPM.fit <- opm(WomenBusLawIndex"PopGrowth+UrbanPopulation+FertilityRate+ InGDPPerCap+NaturalResourceRents+PostColdWar,data=smol, index=c("ISO3","Year"),n.samp=1000)



# OPM Results: Short- and Long-Run Effects

For  $\hat{\phi} \approx 0.98$ :

Parameter	Short-Run	Long-Run
Population Growth	-0.05	-3.93
Urban Population	0.10	6.87
Fertility Rate	-0.34	-24.90
In(GDP Per Capita)	-0.34	-25.27
Natural Resource Rents	-0.06	-4.55
Post-Cold War	0.12	9.22

### Trends!

### What if *Y* is *trending* over time?

- First Question: Why?
  - · Organic growth (e.g., populations)
  - · Temporary / short-term factors
  - · Covariates...
- Second question: Should we care? (A: Yes, usually...  $\rightarrow$  "spurious regressions")
- Third question: What to do?
  - · Ignore it...
  - · Include a counter / trend term...

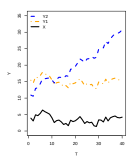
In general, adding a trend term will decrease the magnitudes of  $\hat{\beta}$ ...

### Trends Matter, Illustrated

#### Data generating processes:

$$Y_{1t} = 10 + (1 \times X_t) + u_t$$

$$Y_{2t} = 5 + (1 \times X_t) + (0.5 \times T) + u_t$$



	$Y_1$	Y <sub>2</sub>		
		No Trend	Trend	
X	0.921***	-0.382	0.874***	
	(0.245)	(0.786)	(0.255)	
т			0.482***	
			(0.026)	
Constant	10.300***	20.200***	5.860***	
	(0.917)	(2.950)	(1.200)	
Observations	40	40	40	
R <sup>2</sup>	0.272	0.006	0.905	
Adjusted R <sup>2</sup>	0.253	-0.020	0.900	
Residual Std. Error	1.800 (df = 38)	5.790 (df = 38)	1.810 (df = 37)	

### Trends Matter, Part II

Table: FE Models of WBLI

	FE	FE.trend	FE.intx
Population Growth	-0.163 (0.147)	-0.425*** (0.123)	-0.369*** (0.122)
Urban Population	7.049*** (0.472)	0.198 (0.409)	0.580 (0.411)
Fertility Rate	-3.802*** (0.307)	2.424*** (0.276)	2.303*** (0.275)
In(GDP Per Capita)	12.690*** (0.431)	3.114*** (0.393)	2.831*** (0.393)
Natural Resource Rents	0.715*** (0.185)	0.393** (0.154)	0.421*** (0.153)
Post-Cold War	3.515*** (0.147)	-0.845*** (0.143)	-4.076*** (0.461)
Trend (1950=0)		0.746*** (0.013)	0.675*** (0.016)
Post-Cold War x Trend			0.094*** (0.013)
Observations	8,127	8,127	8,127
$R^2$	0.533	0.677	0.679
Adjusted R <sup>2</sup>	0.521	0.669	0.671

<sup>\*</sup>p<0.1; \*\*p<0.05; \*\*\*p<0.01

### Another Approach: FEIS

### "Fixed Effects Individual Slope" models

- Cite: Bruederl, Josef, and Volker Ludwig. 2015. "Fixed-Effects Panel Regression." In *The Sage Handbook of Regression Analysis* and Causal Inference, Eds. Henning Best and Christof Wolf. Los Angeles: Sage, pp. 327-357.
- FE + unit-level slopes for (some / all) predictor variables
- Equivalent to including N-1 interactions between a predictor  ${\bf X}$  and each of the  $\alpha_i{\bf s}$
- Also can test for homogeneity of estimated slopes (Hausman-like test)
- See the feisr R package, and its accompanying vignette, or xtfeis in Stata

### FEIS Example: Post-Cold War

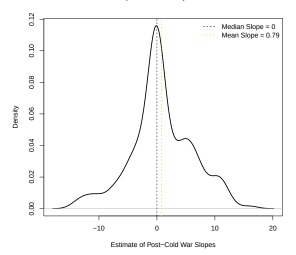
```
> FEIS<-feis(WomenBusLawIndex~PopGrowth+UrbanPopulation+FertilityRate+lnGDPPerCap+NaturalResourceRents | PostColdWar.
            data=(smol),id="ID",robust=FALSE)
Warning in feis(WomenBusLawIndex ~ PopGrowth + UrbanPopulation + FertilityRate + :
  FEIS needs at least n(slopes)+1 observations per group.
You specified 1 slope parameter(s) plus intercept, all groups with t <= 2 dropped
> summary(FEIS)
Call:
feis(formula = WomenBusLawIndex ~ PopGrowth + UrbanPopulation +
    FertilityRate + lnGDPPerCap + NaturalResourceRents | PostColdWar.
    data = (smol), id = "ID", robust = FALSE)
Residuals:
    Min. 1st Qu. Median 3rd Qu.
                                      Max.
-26.3890 -3.3153 0.0469 3.2897 49.3952
Coefficients:
                    Estimate Std. Error t-value Pr(>|t|)
PopGrowth
                    -0.4100 0.1204 -3.41 0.00066 ***
UrbanPopulation
                    8.8151 0.5559 15.86 < 2e-16 ***
                    -7.5893 0.3363 -22.57 < 2e-16 ***
FertilityRate
lnGDPPerCap
                    16.0464 0.4823 33.27 < 2e-16 ***
NaturalResourceRents 0.0894
                             0.1620 0.55 0.58130
Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Normal standard errors
Slope parameters: PostColdWar
Total Sum of Squares:
                        509000
Residual Sum of Squares: 294000
R-Squared:
               0.423
Adi. R-Squared: 0.423
```

### FEIS: Testing

```
> FEIS.test<-feistest(FEIS)
> summarv(FEIS.test)
Call:
feis(formula = WomenBusLawIndex ~ PopGrowth + UrbanPopulation +
    FertilityRate + lnGDPPerCap + NaturalResourceRents | PostColdWar,
    data = (smol), id = "ID", robust = FALSE)
Artificial Regression Test
FFIS we FF.
HO: FFIS and FF estimates consistent
Alternative H1: FE inconsistent
Model constraints: PopGrowth_hat, UrbanPopulation_hat, FertilityRate_hat, lnGDPPerCap_hat,
NaturalResourceRents_hat = 0
Chi-squared test:
Chisa = 1386.6, df = 5, P(> X2) = 0.0
FF we RF.
HO: FE and RE estimates consistent
Alternative H1: RE inconsistent
Model constraints: PopGrowth_mean, UrbanPopulation_mean, FertilityRate_mean, lnGDPPerCap_mean,
NaturalResourceRents_mean, PostColdWar_mean = 0
Chi-squared test:
Chisa = 422.2, df = 6, P(> X2) = 0.0
FEIS vs. RE:
HO: FEIS and RE estimates consistent
Alternative H1: RE inconsistent
Model constraints: PopGrowth hat. UrbanPopulation hat. FertilityRate hat. lnGDPPerCap hat.
NaturalResourceRents hat = 0
Chi-squared test:
Chisq = 1568.6, df = 5, P(> X2) = 0.0
```

# FEIS: Unit-Specific Slopes

### Distribution of Unit-Specific Slopes for Post-Cold War



### FEIS: Unit-Specific Trends

```
> FEIS2<-feis(WomenBusLawIndex~PopGrowth+UrbanPopulation+FertilityRate+lngDPPerCap+NaturalResourceRents+PostColdWar | Year.
            data=(smol),id="ID",robust=FALSE)
Warning in feis(WomenBusLawIndex ~ PopGrowth + UrbanPopulation + FertilityRate + :
  FEIS needs at least n(slopes)+1 observations per group.
 You specified 1 slope parameter(s) plus intercept, all groups with t <= 2 dropped
> summary(FEIS2)
Call:
feis(formula = WomenBusLawIndex ~ PopGrowth + UrbanPopulation +
    FertilityRate + lnGDPPerCap + NaturalResourceRents + PostColdWar |
    Year, data = (smol), id = "ID", robust = FALSE)
Residuals:
    Min. 1st Qu. Median 3rd Qu.
                                      Max.
-18,2791 -2,4844 -0,0043 2,3942 41,1899
Coefficients:
                    Estimate Std. Error t-value
                                                    Pr(>|t|)
PopGrowth
                    -0.3784
                                0.0917 -4.13 0.00003722458 ***
                    -0.1996 0.7490 -0.27
UrbanPopulation
                                                        0.79
                    -0.2623 0.3527 -0.74
FertilityRate
                                                        0.46
lnGDPPerCap
                      5.1171
                             0.5587
                                         9.16
                                                     < 20-16 ***
                             0.1219 -1.20
NaturalResourceRents -0.1468
                                                        0.23
PostColdWar
                     -0.6833
                                0.1059 -6.45 0.00000000012 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Normal standard errors
Slope parameters: Year
Total Sum of Squares:
                        162000
Residual Sum of Squares: 159000
```

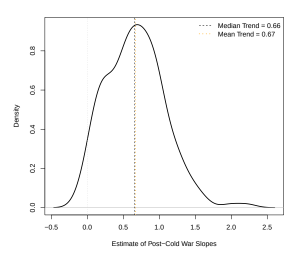
R-Squared:

Adj. R-Squared: 0.0184

0.0191

# FEIS: Unit-Specific Trends

### Distribution of Unit-Specific Trend Estimates



# Dynamic Models: Software

#### R:

- the plm package (purtest for unit roots; plm for first-difference models; pgmm for Arellano-Bond)
- the panelAR package (GLS-ARMA models)
- the gls package (GLS)
- the pdynmc package (GMM models via moment conditions)
- the dynpanel package (A&H, A&B; minimal...)

#### Stata:

- xtgls (GLS)
- xtpcse (PCSEs)
- xtabond / xtdpd (A&H A&B dynamic models)
- Others...

# Final Thoughts: Dynamic Panel Models

# Things to consider:

- N vs. T...
- Are dynamics nuisance or substance?
- What problem(s) do you *really* care about?