## CLUSTER SAMPLES AND CLUSTERING

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- 1. The Linear Model with Cluster Effects
- 2. Cluster-Robust Inference with Large Group Sizes
- 3. Cluster Samples with Unit-Specific Panel Data
- 4. Clustering and Stratification
- 5. Two-Way Clustering

## **1. The Linear Model with Cluster Effects**

• For each group or cluster g, let  $\{(y_{gm}, \mathbf{x}_g, \mathbf{z}_{gm}) : m = 1, ..., M_g\}$  be the observable data, where  $M_g$  is the number of units in cluster or group g,  $y_{gm}$  is a scalar response,  $\mathbf{x}_g$  is a 1 × K vector containing explanatory variables that vary only at the cluster or group level, and  $\mathbf{z}_{gm}$  is a 1 × L vector of covariates that vary within (as well as across) groups. • Without a cluster identifier, a cluster sample looks like a cross section data set. Statistically, the key difference is that the sample of clusters has been drawn from a "large" population of clusters.

• The clusters are assumed to be independent of each other, but outcomes within a cluster should be allowed to be correlated.

• An example is randomly drawing fourth-grade classrooms from a large population of classrooms (say, in the state of Michigan). Each class is a cluster and the students within a class are the invididual units. Or we draw industries and then we have firms within an industry. Or we draw hospitals and then we have patients within a hospital.

• If higher-level explanatory variables are included in a model, we should consider the data as a cluster sample at the higher level to ensure valid inference.

• The linear model with an additive error is

$$y_{gm} = \alpha + \mathbf{x}_g \mathbf{\beta} + \mathbf{z}_{gm} \mathbf{\gamma} + v_{gm}$$
(1.1)

for  $m = 1, ..., M_g, g = 1, ..., G$ .

• The observations are independent across g (group or cluster).

• Key questions:

(1) Are we primarily interested in  $\beta$  (group-level coefficients) or  $\gamma$  (individual-level coefficients)?

(2) Does  $v_{gm}$  contain a common group effect, as in

1

$$v_{gm} = c_g + u_{gm}, m = 1, \dots, M_g,$$
 (1.2)

where  $c_g$  is an unobserved group (cluster) effect and  $u_{gm}$  is the idiosyncratic component? (Act as if it does.)

(3) Are the regressors (x<sub>g</sub>, z<sub>gm</sub>) appropriately exogenous?
(4) How big are the group sizes (M<sub>g</sub>) and number of groups (G)? For now, we are assuming "large" G and "small" M<sub>g</sub>, but we cannot give specific values.

- The theory with  $G \to \infty$  and fixed group sizes,  $M_g$ , is well developed [White (1984), Arellano (1987)].
- How should one use the theory? If we assume

$$E(v_{gm}|\mathbf{x}_g, \mathbf{z}_{gm}) = 0 \tag{1.3}$$

then pooled OLS estimator of  $y_{gm}$  on

1,  $\mathbf{x}_g$ ,  $\mathbf{z}_{gm}$ ,  $m = 1, ..., M_g$ ; g = 1, ..., G, is consistent for  $\lambda = (\alpha, \beta', \gamma')'$ (as  $G \to \infty$  with  $M_g$  fixed) and  $\sqrt{G}$ -asymptotically normal. • Robust variance matrix is needed to account for correlation within clusters or heteroskedasticity in  $Var(v_{gm}|\mathbf{x}_g, \mathbf{z}_{gm})$ , or both. Write  $\mathbf{W}_g$  as the  $M_g \times (1 + K + L)$  matrix of all regressors for group g. Then the  $(1 + K + L) \times (1 + K + L)$  variance matrix estimator is

$$\left(\sum_{g=1}^{G} \mathbf{W}'_{g} \mathbf{W}_{g}\right)^{-1} \left(\sum_{g=1}^{G} \mathbf{W}'_{g} \mathbf{\hat{v}}_{g} \mathbf{\hat{v}}'_{g} \mathbf{W}_{g}\right) \left(\sum_{g=1}^{G} \mathbf{W}'_{g} \mathbf{W}_{g}\right)^{-1}, \quad (1.4)$$

where  $\hat{\mathbf{v}}_g$  is the  $M_g \times 1$  vector of pooled OLS residuals for group g. This "sandwich" estimator is now computed routinely using "cluster" options.

• Sometimes an adjustment is made, such as multiplying by G/(G-1).

- In Stata, used "cluster" option with standard regression command: reg y x1 ... xK z1 ... zL, cluster(clusterid)
- These standard errors are, as in the panel data case, robust to unknown heteroskedasticity, too.
- Structure of asymptotic variance is identical to panel data case (because  $G \to \infty$  plays the role of  $N \to \infty$  and  $M_g$  fixed is like fixed *T* in panel data case).
- Cluster samples are usually "unbalanced," that is, the  $M_g$  vary across

g.

• Generalized Least Squares: Strengthen the exogeneity assumption to

$$E(v_{gm}|\mathbf{x}_g, \mathbf{Z}_g) = 0, m = 1, \dots, M_g; g = 1, \dots, G,$$
(1.5)

where  $\mathbb{Z}_g$  is the  $M_g \times L$  matrix of unit-specific covariates. Condition (1.5) is "strict exogeneity" for cluster samples (without a time dimension).

• If  $\mathbf{z}_{gm}$  includes only unit-specific variables, (1.5) rules out "peer effects." But one can include measures of peers in  $\mathbf{z}_{gm}$  – for example, the fraction of friends living in poverty or living with only one parent.

• Full RE approach: the  $M_g \times M_g$  variance-covariance matrix of  $\mathbf{v}_g = (v_{g1}, v_{g2}, \dots, v_{g,M_g})'$  has the "random effects" form,

$$Var(\mathbf{v}_g) = \sigma_c^2 \mathbf{j}'_{M_g} \mathbf{j}_{M_g} + \sigma_u^2 \mathbf{I}_{M_g}, \qquad (1.6)$$

where  $\mathbf{j}_{M_g}$  is the  $M_g \times 1$  vector of ones and  $\mathbf{I}_{M_g}$  is the  $M_g \times M_g$  identity matrix.

• The usual assumptions include the "system homoskedasticity" assumption,

$$Var(\mathbf{v}_g | \mathbf{x}_g, \mathbf{Z}_g) = Var(\mathbf{v}_g).$$
(1.7)

• The random effects estimator  $\hat{\lambda}_{RE}$  is asymptotically more efficient than pooled OLS under (1.5), (1.6), and (1.7) as  $G \rightarrow \infty$  with the  $M_g$ fixed. The RE estimates and test statistics for cluster samples are computed routinely by popular software packages (sometimes by making it look like a panel data set).

- An important point is often overlooked: one can, and in many cases should, make RE inference completely robust to an unknown form of  $Var(\mathbf{v}_g | \mathbf{x}_g, \mathbf{Z}_g)$  even in the cluster sampling case.
- The motivation for using the usual RE estimator when  $Var(\mathbf{v}_g | \mathbf{x}_g, \mathbf{Z}_g)$ does not have the RE structure is the same as that for GEE: the RE estimator may be more efficient than POLS.

• Example: Random coefficient model,

$$y_{gm} = \alpha + \mathbf{x}_g \mathbf{\beta} + \mathbf{z}_{gm} \mathbf{\gamma}_g + v_{gm}. \tag{1.8}$$

By estimating a standard random effects model that assumes common slopes  $\gamma$ , we effectively include  $\mathbf{z}_{gm}(\gamma_g - \gamma)$  in the idiosyncratic error:

$$y_{gm} = \alpha + \mathbf{x}_{g} \mathbf{\beta} + \mathbf{z}_{gm} \mathbf{\gamma} + c_{g} + [u_{gm} + \mathbf{z}_{gm} (\mathbf{\gamma}_{g} - \mathbf{\gamma})]$$

• The usual RE transformation does not remove the correlation across errors due to  $\mathbf{z}_{gm}(\boldsymbol{\gamma}_g - \boldsymbol{\gamma})$ , and the conditional correlation depends on  $\mathbf{Z}_g$  in general.

• If only  $\gamma$  is of interest, fixed effects is attractive. Namely, apply pooled OLS to the equation with group means removed:

$$y_{gm} - \bar{y}_g = (\mathbf{z}_{gm} - \bar{\mathbf{z}}_g)\boldsymbol{\gamma} + u_{gm} - \bar{u}_g.$$
(1.9)

• FE allows arbitrary correlation between  $c_g$  and

 $\{\mathbf{z}_{gm}: m=1,\ldots,M_g\}.$ 

• Can be important to allow  $Var(\mathbf{u}_g | \mathbf{Z}_g)$  to have arbitrary form, including within-group correlation and heteroskedasticity. Using the argument for the panel data case, FE can consistently estimate the average effect in the random coefficient case. But  $(\mathbf{z}_{gm} - \bar{\mathbf{z}}_g)(\gamma_g - \gamma)$ appears in the error term:

$$y_{gm} - \bar{y}_g = (\mathbf{z}_{gm} - \bar{\mathbf{z}}_g)\mathbf{\gamma} + (u_{gm} - \bar{u}_g) + (\mathbf{z}_{gm} - \bar{\mathbf{z}}_g)(\mathbf{\gamma}_g - \mathbf{\gamma})$$

• A fully robust variance matrix estimator of  $\hat{\boldsymbol{\gamma}}_{FE}$  is

$$\left(\sum_{g=1}^{G} \ddot{\mathbf{Z}}_{g}^{'} \ddot{\mathbf{Z}}_{g}\right)^{-1} \left(\sum_{g=1}^{G} \ddot{\mathbf{Z}}_{g}^{'} \widehat{\mathbf{u}}_{g} \widehat{\mathbf{u}}_{g}^{'} \ddot{\mathbf{Z}}_{g}\right) \left(\sum_{g=1}^{G} \ddot{\mathbf{Z}}_{g}^{'} \ddot{\mathbf{Z}}_{g}\right)^{-1}, \quad (1.10)$$

where  $\mathbf{\ddot{Z}}_g$  is the matrix of within-group deviations from means and  $\mathbf{\hat{u}}_g$ is the  $M_g \times 1$  vector of fixed effects residuals. This estimator is justified with large-*G* asymptotics. • Can also use pooled OLS or RE on

$$y_{gm} = \alpha + \mathbf{x}_{g} \boldsymbol{\beta} + \mathbf{z}_{gm} \boldsymbol{\gamma} + \bar{\mathbf{z}}_{g} \boldsymbol{\xi} + e_{gm}, \qquad (1.11)$$

which allows inclusion of  $\mathbf{x}_g$  and a simple test of  $H_0$ :  $\boldsymbol{\xi} = \mathbf{0}$ . Again, fully robust inference.

- POLS and RE of (1.11) both give the FE estimate of  $\gamma$ .
- Example: Estimating the Salary-Benefits Tradeoff for Elementary School Teachers in Michigan.
- Clusters are school districts. Units are schools within a district.

. des

Contains data from C:\mitbook1 2e\statafiles\benefits.dta obs: 1,848 vars: 18 15 Mar 2009 11:25 155,232 (99.9% of memory free) size: \_\_\_\_\_ \_\_\_\_\_ storage display value type format label variable name variable label \_\_\_\_\_ distid district identifier float %9.0q schid school identifier int %9.0q float %9.0g percent eligible, free lunch lunch school enrollment enroll int %9.0g float %9.0g staff per 1000 students staff expenditures per pupil int %9.0q exppp float %9.0g average teacher salary, \$ avqsal avgben int %9.0g average teacher non-salary benefits, \$ math4 percent passing 4th grade math float %9.0q test float %9.0g percent passing 4th grade story4 reading test bs float %9.0g avqben/avqsal lavgsal float %9.0g log(avgsal) lenroll float %9.0q log(enroll) float %9.0g lstaff log(staff) \_\_\_\_\_ \_\_\_\_\_

Sorted by: distid schid

. reg lavgsal bs lstaff lenroll lunch

Source	SS	df	MS		Number of $obs = 1848$ F(4, 1843) = 429.78
Model   Residual	48.3485452 51.8328336		.2.0871363 028124164		Prob > F = 0.0000 R-squared = 0.4826 Adj R-squared = 0.4815
Total	100.181379	1847 .	054240054		Root MSE = $.1677$
lavgsal	Coef.	Std. Er	r. t	P> t	[95% Conf. Interval]
bs  staff  enroll  unch _cons	1774396 6907025 0292406 0008471 13.72361	.121969 .018459 .008499 .000162 .112109	-37.42       -3.44       -5.21	0.146 0.000 0.001 0.000 0.000	4166518 .0617725 72690686544981 04591070125705 00116580005284 13.50374 13.94349

. reg lavgsal bs lstaff lenroll lunch, cluster(distid)

(Std. Err. adjusted for 537 clusters in distid) \_\_\_\_\_ Robust lavqsal Coef. Std. Err. t P>|t| [95% Conf. Interval] -.1774396 .2596214 0.495 -.6874398 bs -0.68 .3325605 .0352962 -.7600383 -.6213666 -.6907025 -19.57 0.000 lstaff -.0292406 0.256 -.079807 lenroll .0257414 -1.14 .0213258 .0002744 -1.48 lunch -.0008471 .0005709 0.138 -.0019686 .2562909 13.72361 53.55 0.000 13.22016 14.22707 \_cons

. reg lavgsal bs, cluster(distid)

Linear regression

Number of obs	=	1848
F( 1, 536)	=	2.36
Prob > F	=	0.1251
R-squared	=	0.0049
Root MSE	=	.23238

(Std. Err. adjusted for 537 clusters in distid)

lavgsal	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
bs	5034597	.3277449	-1.54	0.125	-1.147282	.1403623
cons	10.64757	.1056538	100.78	0.000	10.44003	10.85512

. xtreg lavgsal bs lstaff lenroll lunch, re							
Random-effects GLS regressionNumber of obs=Group variable: distidNumber of groups=							
R-sq: within = 0.5453 between = 0.3852 overall = 0.4671							
Random effects corr(u_i, X)				Wald chi Prob >		1890.56 0.0000	
lavgsal	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]	
bs lstaff lenroll lunch _cons		.0153587 .0075532		0.001 0.095	6005267 6475202 0397228 0000521 13.17558	5873151 0101149 .0006511	
sigma_u sigma_e rho	.12627558 .09996638 .61473634	(fraction	of varia	nce due t	o u_i)		

. xtreg lavgsal bs lstaff lenroll lunch, re cluster(distid)
Random-effects GLS regression Number of obs = 1848
Group variable: distid Number of groups = 537
R-sq: within = 0.5453 Obs per group: min = 1

between = 0.3852 overall = 0.4671	1 5	avg = max =	3.4 162
Random effects u_i ~Gaussian	Wald chi2(4)	=	316.91
corr(u_i, X) = 0 (assumed)	Prob > chi2	=	0.0000

(Std. Err. adjusted for 537 clusters in distid)

lavgsal	Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
bs lstaff lenroll lunch _cons	3812698 6174177 0249189 .0002995 13.36682	.1504893 .0363789 .0115371 .0001963 .1968713	-2.53 -16.97 -2.16 1.53 67.90	0.011 0.000 0.031 0.127 0.000	6762235 688719 0475312 0000852 12.98096	0863162 5461163 0023065 .0006841 13.75268
sigma_u sigma_e rho	.12627558 .09996638 .61473634	(fraction	of varia	nce due t	co u_i)	

. xtreg lavgsal bs lstaff lenroll lunch, fe								
Fixed-effects Group variable	-		of obs = of groups =	= 1848 = 537				
R-sq: within = 0.5486 Obs per group: min = between = 0.3544 overall = 0.4567 Max =								
corr(u_i, Xb)	= 0.1433			F(4,1307 Prob > F		= 397.05 = 0.0000		
lavgsal	Coef.	Std. Err.	t	P> t	[95% Conf	. Interval]		
bs  staff  enroll  unch _cons	6218901 0515063	.0167565 .0094004 .0002088	-3.72 -37.11 -5.48 2.46 120.15	0.014	6547627	5890175 0330648 .0009234		
sigma_u   sigma_e   rho	.15491886 .09996638 .70602068	(fraction	of varia	nce due to	o u_i)			
F test that all $u_i=0$ : F(536, 1307) = 7.24 Prob > F = 0.000					F = 0.0000			

. xtreg lavgsal bs lstaff lenroll lunch, fe cluster(distid)

Fixed-effects (within) regression	Number of obs	=	1848
Group variable: distid	Number of groups	=	537
R-sq: within = 0.5486	Obs per group: mi	n =	1
between = $0.3544$	av	/g =	3.4
overall = 0.4567	ma	ax =	162
	F(4,536)	=	57.84
$corr(u_i, Xb) = 0.1433$	Prob > F	=	0.0000

(Std. Err. adjusted for 537 clusters in distid)

lavgsal	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
bs lstaff lenroll lunch _cons	4948449 6218901 0515063 .0005138 13.61783	.1937316 .0431812 .0130887 .0002127 .2413169	-2.55 -14.40 -3.94 2.42 56.43	0.011 0.000 0.000 0.016 0.000	8754112 7067152 0772178 .0000959 13.14379	1142785 5370649 0257948 .0009317 14.09187
sigma_u sigma_e rho	.15491886 .09996638 .70602068	(fraction	of varia	nce due t	co u_i)	

•	xtreg	lavgsal	bs	lstaff	lenroll	lunch,	re	cluster(distid) theta	
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Random-effects Group variable		of obs of groups	=	1848 537			
Random effects corr(u_i, X)				Wald chi Prob >	2(4) chi2	= =	
min 5% 0.3793 0.379		95% 0.7572					
		(Std. E	rr. adju	sted for	537 cluste:	rs i	n distid)
lavgsal	Coef.	Robust Std. Err.	Z	P> z	[95% Cor	nf.	Interval]
bs lstaff lenroll lunch _cons	6174177 0249189	.0115371 .0001963	-16.97 -2.16	0.000 0.031 0.127	688719 0475312	9 2 2	0863162 5461163 0023065 .0006841 13.75268
sigma_u sigma_e rho	.09996638	(fraction	of varia	nce due t	o u_i)		

. \* Create within-district means of all covariates.

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. egen bsbar = mean(bs), by(distid)
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- . egen lstaffbar = mean(lstaff), by(distid)
- . egen lenrollbar = mean(lenroll), by(distid)
- . egen lunchbar = mean(lunch), by(distid)

. xtreg lavgsal bs lstaff lenroll lunch bsbar lstaffbar lenrollbar lunchbar, re cluster(distid)

Random-effects GLS regression Group variable: distid

Number	of	obs	=	1848
Number	of	groups	=	537

(Std. Err. adjusted for 537 clusters in distid)

lavgsal	Coef.	Robust Std. Err.	Z	P> z	[95% Conf.	Interval]
bs lstaff lenroll lunch bsbar lstaffbar lenrollbar lunchbar _cons	4948449 6218901 0515063 .0005138 .2998553 0255493 .0657285 0007259 13.22003	.1939422 .0432281 .013103 .000213 .3031961 .0651932 .020655 .0004378 .2556139	-2.55 -14.39 -3.93 2.41 0.99 -0.39 3.18 -1.66 51.72	0.011 0.000 0.000 0.016 0.323 0.695 0.001 0.097 0.000	8749646 7066157 0771876 .0000964 2943981 1533256 .0252455 0015839 12.71904	1147252 5371645 025825 .0009312 .8941088 .1022269 .1062116 .0001322 13.72103
sigma_u sigma_e rho	.12627558 .09996638 .61473633	(fraction	of varia	nce due t	co u_i)	

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```
. test bsbar lstaffbar lenrollbar lunchbar

( 1) bsbar = 0

( 2) lstaffbar = 0

( 3) lenrollbar = 0

( 4) lunchbar = 0

chi2( 4) = 20.70

Prob > chi2 = 0.0004
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## 2. Cluster-Robust Inference with Large Group Sizes

- What if one applies robust inference when the fixed  $M_g$ ,  $G \rightarrow \infty$ asymptotic analysis is not realistic? If the  $M_g$  are "large" along with G, valid inference is still possible.
- Hansen (2007, Theorem 2, *Journal of Econometrics*) shows that with G and  $M_g$  both getting large the usual inference based on the robust "sandwich" estimator is valid with arbitrary correlation among the errors,  $v_{gm}$ , within each group. (Independence across groups is maintained.)

• For example, if we have a sample of G = 100 schools and roughly  $M_g = 100$  students per school cluster-robust inference for pooled OLS should produce inference of roughly the correct size. • Unfortunately, in the presence of cluster effects with a small number of groups (*G*) and large group sizes ( $M_g$ ), cluster-robust inference with pooled OLS falls outside Hansen's theoretical findings. We should not expect good properties of the cluster-robust inference with small groups and large group sizes. • Example: Suppose G = 10 hospitals have been sampled with several hundred patients per hospital. If the explanatory variable of interest varies only at the hospital level, tempting to use pooled OLS with cluster-robust inference. But we have no theoretical justification for doing so, and reasons to expect it will not work well.

• If the explanatory variables of interest vary within group, FE is attractive. First, allows  $c_g$  to be arbitrarily correlated with the  $\mathbf{z}_{gm}$ . Second, with large  $M_g$ , can treat the  $c_g$  as parameters to estimate – because we can estimate them precisely – and then assume that the observations are independent across m (as well as g). This means that the usual inference is valid, perhaps with adjustment for heteroskedasticity.

• For panel data applications, Hansen's (2007) results, particularly Theorem 3, imply that cluster-robust inference for the fixed effects estimator should work well when the cross section (*N*) and time series (*T*) dimensions are similar and not too small. If full time effects are allowed in addition to unit-specific fixed effects – as they often should – then the asymptotics must be with *N* and *T* both getting large.
• Any serial dependence in the idiosyncratic errors is assumed to be weakly dependent. Simulations in Bertrand, Duflo, and Mullainathan (2004) and Hansen (2007) verify that the robust cluster-robust variance matrix works well when *N* and *T* are about 50 and the idiosyncratic errors follow a stable AR(1) model.

## 3. Cluster Samples with Unit-Specific Panel Data

• Often, cluster samples come with a time component, so that there are two potential sources of correlation across observations: across time within the same individual and across individuals within the same group.

• Assume here that there is a natural nesting. Each unit belongs to a cluster and the cluster identification does not change over time.

• For example, we might have annual panel data at the firm level, and each firm belongs to the same industry (cluster) for all years. Or, we have panel data for schools that each belong to a district.

- Special case of hierarchical linear model (HLM) setup or mixed models or multilevel models.
- Now we have three data subscripts on at least some variables that we observe. For example, the response variable is  $y_{gmt}$ , where g indexes the group or cluster, m is the unit within the group, and t is the time index.
- Assume we have a balanced panel with the time periods running from t = 1, ..., T. (Unbalanced case not difficult, assuming exogenous selection.) Within cluster g there are  $M_g$  units, and we have sampled G clusters. (In the HLM literature, g is usually called the *first level* and m the *second level*.)

• We assume that we have many groups, G, and relatively few members of the group. Asymptotics: fixed  $M_g$  and T fixed with Ggetting large. For example, if we can sample, say, several hundred school districts, with a few to maybe a few dozen schools per district, over a handful of years, then we have a data set that can be analyzed in the current framework. • A standard linear model with constant slopes can be written, for  $t = 1, ..., T, m = 1, ..., M_g$ , and a random draw g from the population of clusters as

$$y_{gmt} = \eta_t + \mathbf{w}_g \mathbf{\alpha} + \mathbf{x}_{gm} \mathbf{\beta} + \mathbf{z}_{gmt} \mathbf{\delta} + h_g + c_{gm} + u_{gmt},$$

where, say,  $h_g$  is the industry or district effect,  $c_{gm}$  is the firm effect or school effect (firm or school *m* in industry or district *g*), and  $u_{gmt}$  is the idiosyncratic effect. In other words, the composite error is

$$v_{gmt} = h_g + c_{gm} + u_{gmt}.$$

- Generally, the model can include variables that change at any level.
- Some elements of  $\mathbf{z}_{gmt}$  might change only across g and t, and not by unit. This is an important special case for policy analysis where the policy applies at the group level but changes over time.
- With the presence of  $\mathbf{w}_g$ , or variables that change across g and t, need to recognize  $h_g$ .

• If assume the error  $v_{gmt}$  is uncorrelated with  $(\mathbf{w}_g, \mathbf{x}_{gm}, \mathbf{z}_{gmt})$ , pooled OLS is simple and attractive. Consistent as  $G \to \infty$  for any cluster or serial correlation pattern.

• The most general inference for pooled OLS – still maintaining independence across clusters – is to allow any kind of serial correlation across units or time, or both, within a cluster.

• In Stata:

reg y w1 ... wJ x1 ... xK z1 ... zL,
cluster(industryid)

• Compare with inference robust only to serial correlation: reg y wl ... wJ xl ... xK zl ... zL, cluster(firmid)

• In the context of cluster sampling with panel data, the latter is no longer "fully robust" because it ignores possible within-cluster correlation.

• Can apply a generalized least squares analysis that makes assumptions about the components of the composite error. Typically, assume components are pairwise uncorrelated, the  $c_{gm}$  are uncorrelated within cluster (with common variance), and the  $u_{gmt}$  are uncorrelated within cluster and across time (with common variance).

- Resulting feasible GLS estimator is an extension of the usual random effects estimator for panel data.
- Because of the large-G setting, the estimator is consistent and asymptotically normal whether or not the actual variance structure we use in estimation is the proper one.

• To guard against heteroskedasticity in any of the errors and serial correlation in the  $\{u_{gmt}\}$ , one should use fully robust inference that does not rely on the form of the unconditional variance matrix (which may also differ from the conditional variance matrix).

• Simpler strategy: apply random effects at the individual level, effectively ignoring the clusters *in estimation*. In other words, treat the data as a standard panel data set in estimation and apply usual RE. To account for the cluster sampling in inference, one computes a fully robust variance matrix estimator for the usual random effects estimator. • In Stata: xtset firmid year xtreg y w1 ... wJ x1 ... xK z1 ... zL, re cluster(industryid)

• Again, compare with inference robust only to neglected serial correlation:

xtreg y w1 ... wJ x1 ... xK z1 ... zL, re
cluster(firmid)

• Formal analysis. Write the equation for each cluster as

$$\mathbf{y}_g = \mathbf{R}_g \mathbf{\theta} + \mathbf{v}_g$$

where a row of  $\mathbf{R}_g$  is  $(1, d2, ..., dT, \mathbf{w}_g, \mathbf{x}_{gm}, \mathbf{z}_{gmt})$  (which includes a full set of period dummies) and  $\boldsymbol{\theta}$  is the vector of all regression parameters. For cluster g,  $\mathbf{y}_g$  contains  $M_gT$  elements (T periods for each unit m). • In particular,

$$\mathbf{y}_{g} = \begin{pmatrix} \mathbf{y}_{g1} \\ \mathbf{y}_{g2} \\ \vdots \\ \mathbf{y}_{g,M_{g}} \end{pmatrix}, \quad \mathbf{y}_{gm} = \begin{pmatrix} y_{gm1} \\ y_{gm2} \\ \vdots \\ y_{gmT} \end{pmatrix}$$

so that each  $\mathbf{y}_{gm}$  is  $T \times 1$ ;  $\mathbf{v}_g$  has an identical structure. Now, we can obtain  $\mathbf{\Omega}_g = Var(\mathbf{v}_g)$  under various assumptions and apply feasible GLS.

• RE at the unit level is obtained by choosing  $\Omega_g = \mathbf{I}_{M_g} \otimes \Lambda$ , where  $\Lambda$  is the  $T \times T$  matrix with the RE structure. If there is within-cluster correlation, this is not the correct form of  $Var(\mathbf{v}_g)$ , and that is why robust inference is generally needed after RE estimation.

• For the case that  $v_{gmt} = h_g + c_{gm} + u_{gmt}$  where the terms have variances  $\sigma_h^2$ ,  $\sigma_c^2$ , and  $\sigma_u^2$ , respectively, they are pairwise uncorrelated,  $c_{gm}$  and  $c_{gr}$  are uncorrelated for  $r \neq m$ , and  $\{u_{gmt} : t = 1, ..., T\}$  is serially uncorrelated, we can obtain  $\Omega_g$  as follows:

$$Var(\mathbf{v}_{gm}) = (\sigma_h^2 + \sigma_c^2)\mathbf{j}_T\mathbf{j}_T' + \sigma_u^2\mathbf{I}_T$$
$$Cov(\mathbf{v}_{gm}, \mathbf{v}_{gr}) = \sigma_h^2\mathbf{j}_T\mathbf{j}_T', r \neq m$$
$$\boldsymbol{\Omega}_g = \begin{pmatrix} (\sigma_h^2 + \sigma_c^2)\mathbf{j}_T\mathbf{j}_T' + \sigma_u^2\mathbf{I}_T & \cdots & \sigma_h^2\mathbf{j}_T\mathbf{j}_T' \\ \vdots & \ddots & \vdots \\ \sigma_h^2\mathbf{j}_T\mathbf{j}_T' & \cdots & (\sigma_h^2 + \sigma_c^2)\mathbf{j}_T\mathbf{j}_T' + \sigma_u^2\mathbf{I}_T \end{pmatrix}$$

 $\bullet$  The robust asymptotic variance of  $\boldsymbol{\hat{\theta}}$  is estimated as

$$\widehat{Avar}(\hat{\boldsymbol{\theta}}) = \left(\sum_{g=1}^{G} \mathbf{R}'_{g} \hat{\boldsymbol{\Omega}}_{g}^{-1} \mathbf{R}_{g}\right)^{-1} \left(\sum_{g=1}^{G} \mathbf{R}'_{g} \hat{\boldsymbol{\Omega}}_{g}^{-1} \hat{\mathbf{v}}_{g} \hat{\mathbf{v}}'_{g} \hat{\boldsymbol{\Omega}}_{g}^{-1} \mathbf{R}_{g}\right)^{-1} \cdot \left(\sum_{g=1}^{G} \mathbf{R}'_{g} \hat{\boldsymbol{\Omega}}_{g}^{-1} \mathbf{R}_{g}\right)^{-1},$$

where 
$$\mathbf{\hat{v}}_g = \mathbf{y}_g - \mathbf{R}_g \mathbf{\hat{\theta}}$$
.

• Unfortunately, routines intended for estimating HLMs (or mixed models) assume that the structure imposed on  $\Omega_g$  is correct, and that  $Var(\mathbf{v}_g | \mathbf{R}_g) = Var(\mathbf{v}_g)$ . The resulting inference could be misleading, especially if serial correlation in  $\{u_{gmt}\}$  is not allowed.

• In Stata, the command is xtmixed.

• Because of the nested data structure, we have available different versions of fixed effects estimators. Subtracting cluster averages from all observations within a cluster eliminates  $h_g$ ; when  $\mathbf{w}_{gt} = \mathbf{w}_g$  for all t,  $\mathbf{w}_g$  is also eliminated. But the unit-specific effects,  $c_{mg}$ , are still part of the error term. If we are mainly interested in  $\boldsymbol{\delta}$ , the coefficients on the time-varying variables  $\mathbf{z}_{gmt}$ , then removing  $c_{gm}$  (along with  $h_g$ ) is attractive. In other words, use a standard fixed effects analysis at the individual level. • If the units are allowed to change groups over time – such as children changing schools – then we would replace  $h_g$  with  $h_{gt}$ , and then subtracting off individual-specific means would not remove the time-varying cluster effects.

• Even if we use unit "fixed effects" – that is, we demean the data at the unit level – we might still use inference robust to clustering at the aggregate level. Suppose the model is

$$y_{gmt} = \eta_t + \mathbf{w}_g \mathbf{\alpha} + \mathbf{x}_{gm} \mathbf{\beta} + \mathbf{z}_{gmt} \mathbf{d}_{mg} + h_g + c_{mg} + u_{gmt}$$
$$= \eta_t + \mathbf{w}_{gt} \mathbf{\alpha} + \mathbf{x}_{gm} \mathbf{\beta} + \mathbf{z}_{gmt} \mathbf{\delta} + h_g + c_{mg} + u_{gmt} + \mathbf{z}_{gmt} \mathbf{e}_{gm},$$

where  $\mathbf{d}_{gm} = \mathbf{\delta} + \mathbf{e}_{gm}$  is a set of unit-specific intercepts on the individual, time-varying covariates  $\mathbf{z}_{gmt}$ .

• The time-demeaned equation within individual m in cluster g is

$$y_{gmt} - \bar{y}_{gm} = \zeta_t + (\mathbf{z}_{gmt} - \bar{\mathbf{z}}_{gm}) \boldsymbol{\delta} + (u_{gmt} - \bar{u}_{gm}) + (\mathbf{z}_{gmt} - \bar{\mathbf{z}}_{gm}) \mathbf{e}_{gm}.$$

• FE is still consistent if  $E(\mathbf{d}_{mg}|\mathbf{z}_{gmt} - \mathbf{\bar{z}}_{gm}) = E(\mathbf{d}_{mg}), m = 1, \dots, M_g,$  $t = 1, \dots, T$ , and all g, and so cluster-robust inference, which is automatically robust to serial correlation and heteroskedsticity, makes perfectly good sense.

## • Example: Effects of Funding on Student Performance

## . use meap94\_98

. des

Contains data obs: vars: size: 8	7,150 26		nory free)	13 Mar 2009 11:30
	-	display format		variable label
enrol exppp math4 year cpi rexppp lrexpp lenrol avgrexp	int float int float float float float float float	<pre>%9.0g %9.0g %</pre>		<pre>district identifier school identifier % eligible for free lunch number of students expenditure per pupil % satisfactory, 4th grade math test 1992=school yr 1991-2 consumer price index (exppp/cpi)*1.695: 1997 \$ log(rexpp) log(enrol) (rexppp + rexppp_1)/2 log(avgrexp) number of time periods</pre>

Sorted by: schid year

3		. ,	
. tab tobs if	Е у98		
number of time periods	Freq.	Percent	Cum.
3 4 5	487 254 922	29.28 15.27 55.44	29.28 44.56 100.00
Total	1,663	100.00	

. \* egen tobs = sum(1), by(schid)

. xtreg math4 lavgrexp lunch lenrol y95-y98, fe							
Fixed-effects (within) regression Group variable: schid					of obs = of groups =	1 6 0 0	
betweer	= 0.3602 n = 0.0292 L = 0.1514			Obs per	group: min = avg = max =	4.2	
math4	Coef.	Std. Err.	t	P> t	[95% Conf.	Interval]	
lavgrexp lunch lenrol y95 y96 y97 y98 _cons	0215072 -2.038461	.0312185 1.791604 .5545233 .6630948 .7024067 .7187237	3.00 -0.69 -1.14 20.95 19.69 14.45 32.58 0.52	0.000	082708 -5.550718 10.53212 11.75568 8.770713 22.00506	.0396935 1.473797 12.70629 14.35554 11.52471	
sigma_e rho	.66200804	(fraction o					
F test that al	ll u_i=0:	F(1682, 5460	)) =	4.82	Prob > 1	F = 0.0000	

---+h/٦. h l --05 ٦. ~ ~ ~ . xtreg math4 lavgrexp lunch lenrol y95-y98, fe cluster(schid)

Fixed-effects (within) regression	Number of obs	=	7150
Group variable: schid	Number of groups	=	1683

(Std. Err. adjusted for 1683 clus	sters in schid)
-----------------------------------	-----------------

math4	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
lavgrexp lunch lenrol y95 y96 y97 y98 _cons	$\begin{array}{r} 6.288376 \\0215072 \\ -2.038461 \\ 11.6192 \\ 13.05561 \\ 10.14771 \\ 23.41404 \\ 11.84422 \end{array}$	2.431317 .0390732 1.789094 .5358469 .6910815 .7326314 .7669553 25.16643	2.59 -0.55 -1.14 21.68 18.89 13.85 30.53 0.47	0.010 0.582 0.255 0.000 0.000 0.000 0.000 0.000 0.638	$\begin{array}{c} 1.519651 \\0981445 \\ -5.547545 \\ 10.56821 \\ 11.70014 \\ 8.710745 \\ 21.90975 \\ -37.51659 \end{array}$	$11.0571 \\ .05513 \\ 1.470623 \\ 12.6702 \\ 14.41108 \\ 11.58468 \\ 24.91833 \\ 61.20503$
sigma_u sigma_e rho	15.84958 11.325028 .66200804	(fraction	of varia	nce due t	co u_i)	

. xtreg math4 lavgrexp lunch lenrol y95-y98, fe cluster(distid)

		(btu. E	irr. aaja	SCCU IOI	io, ciusceis	III arstra/
math4	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
lavgrexp lunch lenrol y95 y96 y97 y98 _cons	6.288376 0215072 -2.038461 11.6192 13.05561 10.14771 23.41404 11.84422	3.132334 .0399206 2.098607 .7210398 .9326851 .9576417 1.027313 32.68429	$\begin{array}{c} 2.01 \\ -0.54 \\ -0.97 \\ 16.11 \\ 14.00 \\ 10.60 \\ 22.79 \\ 0.36 \end{array}$	0.045 0.590 0.332 0.000 0.000 0.000 0.000 0.000 0.717	.1331271 0999539 -6.162365 10.20231 11.22282 8.26588 21.3953 -52.38262	12.44363 $.0569395$ $2.085443$ $13.0361$ $14.8884$ $12.02954$ $25.43278$ $76.07107$
sigma_u sigma_e rho	15.84958 11.325028 .66200804	(fraction	of varia	nce due 1	to u_i)	

(Std. Err. adjusted for 467 clusters in distid)

## 4. Clustering and Stratification

• Survey data often characterized by clustering and VP sampling. Suppose that *g* represents the primary sampling unit (say, city) and individuals or families (indexed by *m*) are sampled within each PSU with probability  $p_{gm}$ . If  $\hat{\beta}$  is the pooled OLS estimator across PSUs and individuals, its variance is estimated as

$$\left(\sum_{g=1}^{G}\sum_{m=1}^{M_g}\mathbf{x}'_{gm}\mathbf{x}_{gm}/p_{gm}\right)^{-1}$$

$$\cdot\left[\sum_{g=1}^{G}\sum_{m=1}^{M_g}\sum_{r=1}^{M_g}\hat{u}_{gm}\hat{u}_{gr}\mathbf{x}'_{gm}\mathbf{x}_{gr}/(p_{gm}p_{gr})\right]^{-1}$$

$$\cdot\left(\sum_{g=1}^{G}\sum_{m=1}^{M_g}\mathbf{x}'_{gm}\mathbf{x}_{gm}/p_{gm}\right)^{-1}.$$

If the probabilities are estimated using retention frequencies, estimate is conservative, as before.

- Multi-stage sampling schemes introduce even more complications. Let there be *S* strata (e.g., states in the U.S.), exhaustive and mutually exclusive. Within stratum *s*, there are  $C_s$  clusters (e.g., neighborhoods).
- Large-sample approximations: the number of clusters sampled,  $N_s$ , gets large. This allows for arbitrary correlation (say, across households) within cluster.

• Within stratum *s* and cluster *c*, let there be  $M_{sc}$  total units (household or individuals). Therefore, the total number of units in the population is

$$M=\sum_{s=1}^{S}\sum_{c=1}^{C_s}M_{sc}.$$

• Let *z* be a variable whose mean we want to estimate. List all population values as  $\{z_{scm}^o : m = 1, ..., M_{sc}, c = 1, ..., C_s, s = 1, ..., S\}$ , so the population mean is

$$\mu = M^{-1} \sum_{s=1}^{S} \sum_{c=1}^{C_s} \sum_{m=1}^{M_{sc}} z_{scm}^o.$$

Define the total in the population as

$$\tau = \sum_{s=1}^{S} \sum_{c=1}^{C_s} \sum_{m=1}^{M_{sc}} z_{scm}^o = M\mu.$$

Totals within each cluster and then stratum are, respectively,

$$\tau_{sc} = \sum_{m=1}^{M_{sc}} z_{scm}^{o}$$
$$\tau_{s} = \sum_{c=1}^{C_{s}} \tau_{sc}$$

• Sampling scheme:

(i) For each stratum *s*, randomly draw  $N_s$  clusters, with replacement. (Fine for "large"  $C_s$ .)

(ii) For each cluster c drawn in step (i), randomly sample  $K_{sc}$ 

households with replacement.

• For each pair (s, c), define

$$\hat{\mu}_{sc} = K_{sc}^{-1} \sum_{m=1}^{K_{sc}} z_{scm}.$$

Because this is a random sample within (s, c),

$$E(\hat{\mu}_{sc}) = \mu_{sc} = M_{sc}^{-1} \sum_{m=1}^{M_{sc}} z_{scm}^{o}.$$

• To continue up to the cluster level we need to estimate the total,  $\tau_{sc} = M_{sc}\mu_{sc}$ . So,  $\hat{\tau}_{sc} = M_{sc}\hat{\mu}_{sc}$  is an unbiased estimator of  $\tau_{sc}$  for all  $\{(s,c) : c = 1, ..., C_s, s = 1, ..., S\}$ . (We can think of computing this estimate even if we eventually do not use some clusters.) • Next, consider randomly drawing  $N_s$  clusters from stratum s. Can show that an unbiased estimator of the total  $\tau_s$  for stratum s is

$$C_s \boldsymbol{\cdot} N_s^{-1} \sum_{c=1}^{N_s} \hat{ au}_{sc}.$$

• Finally, the total in the population is estimated as

$$\sum_{s=1}^{S} \left( C_s \cdot N_s^{-1} \sum_{c=1}^{N_s} \hat{\tau}_{sc} \right) \equiv \sum_{s=1}^{S} \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \omega_{sc} z_{scm}$$

where the weight for stratum-cluster pair (s, c) is

$$\omega_{sc} \equiv \frac{C_s}{N_s} \cdot \frac{M_{sc}}{K_{sc}}.$$

- Note how  $\omega_{sc} = (C_s/N_s)(M_{sc}/K_{sc})$  accounts for under- or over-sampled clusters within strata and under- or over-sampled units within clusters.
- Appears in the literature on complex survey sampling, sometimes without  $M_{sc}/K_{sc}$  when each cluster is sampled as a complete unit, and so  $M_{sc}/K_{sc} = 1$ .
- To estimate the mean  $\mu$ , just divide by M, the total number of units sampled.

$$\hat{\mu} = M^{-1} \left( \sum_{s=1}^{S} \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \omega_{sc} z_{scm} \right).$$
• To study regression, specify the problem as

$$\min_{\boldsymbol{\beta}} \sum_{s=1}^{S} \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \omega_{sc} (y_{scm} - \mathbf{x}_{scm} \boldsymbol{\beta})^2.$$

The asymptotic variance combines clustering with weighting to account for the multi-stage sampling. Following Bhattacharya (2005, Journal of Econometrics), an appropriate asymptotic variance estimate has a sandwich form,

$$\left(\sum_{s=1}^{S}\sum_{c=1}^{N_s}\sum_{m=1}^{K_{sc}}\omega_{sc}\mathbf{x}'_{scm}\mathbf{x}_{scm}\right)^{-1}\hat{\mathbf{B}}\left(\sum_{s=1}^{S}\sum_{c=1}^{N_s}\sum_{m=1}^{K_{sc}}\omega_{sc}\mathbf{x}'_{scm}\mathbf{x}_{scm}\right)^{-1}$$

•  $\hat{\mathbf{B}}$  is somewhat complicated:

$$\hat{\mathbf{B}} = \sum_{s=1}^{S} \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \omega_{sc}^2 \hat{u}_{scm}^2 \mathbf{x}_{scm}' \mathbf{x}_{scm}$$

$$+ \sum_{s=1}^{S} \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \sum_{r \neq m}^{K_{sc}} \omega_{sc}^2 \hat{u}_{scm} \hat{u}_{scr} \mathbf{x}_{scm}' \mathbf{x}_{scr}$$

$$- \sum_{s=1}^{S} N_s^{-1} \left( \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \omega_{sc} \mathbf{x}_{scm}' \hat{u}_{scm} \right) \left( \sum_{c=1}^{N_s} \sum_{m=1}^{K_{sc}} \omega_{sc} \mathbf{x}_{scm}' \hat{u}_{scm} \right)'$$

• The first part of  $\hat{\mathbf{B}}$  is obtained using the White

"heteroskedasticity"-robust form. The second piece accounts for the clustering. The third piece reduces the variance by accounting for the nonzero means of the "score" within strata. • Suppose that the population is stratified by region, taking on values 1 through 8, and the primary sampling unit is zip code. Within each zip code we obtain a sample of families, possibly using VP sampling.

• Stata command:

svyset zipcode [pweight = sampwght],
strata(region)

• Now we can use a set of econometric commands. For example, svy: reg y x1 ... xK

```
. use http://www.stata-press.com/data/r10/nhanes2f
```

```
. svyset psuid [pweight = finalwgt], strata(stratid)
pweight: finalwgt
VCE: linearized
Single unit: missing
Strata 1: stratid
SU 1: psuid
FPC 1: <zero>
```

```
. tab health
```

```
1=excellent
      , . . . ,
     5=poor
                     Freq.
                                Percent
                                                 Cum.
                                                   _ _
                       729
                                   7.05
                                                 7.05
       poor
       fair
                     1,670
                                  16.16
                                                23.21
                     2,938
                                  28.43
                                                51.64
    average
       good
                     2,591
                                  25.07
                                                76.71
                     2,407
                                  23.29
                                               100.00
  excellent
                                                _ _ _ _ _
                    10,335
                                 100.00
      Total
. sum lead
```

Variable	Obs	Mean	Std. Dev.	Min	Max
lead	4942	14.32032	6.167695	2	80

. svy: oprobit health lead female black age weight (running oprobit on estimation sample)								
Survey: Ordered probit regression								
Number of stra Number of PSUs		31 62		Populat Design	27)	= 4940 $= 56316764$ $= 31$ $= 78.49$ $= 0.0000$		
health	Coef.	Linearized Std. Err.	t	P> t	[95% Conf	[. Interval]		
lead female black age weight	0059646 1529889 535801 0236837 0035402	.0011995	-1.32 -2.67 -8.61 -19.75 -3.23	0.196 0.012 0.000 0.000 0.000 0.003	0151656 2699508 6626937 02613 0057743	4089084 0212373		
/cut1 /cut2 /cut3 /cut4	-3.278321 -2.496875 -1.611873 8415657	.1711369 .1571842 .1511986 .1488381	-19.16 -15.89 -10.66 -5.65	0.000 0.000 0.000 0.000 0.000	-3.627357 -2.817454 -1.920244 -1.145123	-2.176296		

. oprobit health lead female black age weight								
Iteration 0: log likelihood = -7526.7772 Iteration 1: log likelihood = -7133.9477 Iteration 2: log likelihood = -7133.6805								
Ordered probit	_	5		LR ch	r of obs = i2(5) = > chi2 = o R2 =	4940 786.19 0.0000 0.0522		
health	Coef.	Std. Err.	 Z	P> z	[95% Conf.	Interval]		
lead female black age weight	0011088 1039273 4942909 0237787 0027245	.0026942 .0352721 .0502051 .0009147 .0010558	-0.41 -2.95 -9.85 -26.00 -2.58	0.681 0.003 0.000 0.000 0.010	0063893 1730594 592691 0255715 0047938	.0041718 0347952 3958908 0219859 0006551		
/cut1 /cut2 /cut3 /cut4	-3.072779 -2.249324 -1.396732 6615336	.1087758 .1057841 .1038044 .1028773			-3.285975 -2.456657 -1.600185 8631693	-2.859582 -2.041991 -1.19328 4598978		

## 5. Two-Way Clustering

• Recent interest in two-way clustering – usually across time within a firm and across firms within a given time period.

• Often the underlying model is set up as follows:

$$y_{it} = \mathbf{x}_{it}\mathbf{\beta} + g_t + c_i + u_{it}$$

where  $g_t$  and  $c_i$  are both viewed as random (as is  $u_{it}$ , of course).

• The presence of  $c_i$ , as usual, induces correlation across time. But  $\{u_{it}\}$  can also be serially correlated across across time.

• If the firm effects  $c_i$  and idiosyncratic errors  $\{u_{it}\}$  are uncorrelated across i – as in many data generating mechanisms – then all cross-sectional correlation is due to the presence of  $g_t$ , the aggregate time effects.

• Eliminating  $g_t$  by the within transformation across firms in the same time period solves the problem. In practice, include time dummies along with firm dummies. Or, include time dummies and use standard FE software, as in

xtset firmid year

xi: xtreg y x1 ... xK i.year, fe cluster(firmid)

• Could there be left over cross-sectional correlation even if we use time dummies? Yes, for example if

$$y_{it} = \mathbf{x}_{it}\mathbf{b}_t + g_t + c_i + u_{it}$$

but we act as if  $\mathbf{b}_t = \boldsymbol{\beta}$ . [Then  $\mathbf{x}_{it}(\mathbf{b}_t - \boldsymbol{\beta})$  is part of the error term.] But how important is this in practice?

• Peterson (2009, Review of Financial Studies) and Gow, Ormazabal, and Taylor (2010, Accounting Review) study various standard errors, including two-way clustering, for simulated and actual data. The two-way clustering appears to work well even for *T* as small as 10 and N = 200. • But some empirical examples in GOT are misleading. With very large N and relatively small T (15 to 30), they compare two-way clustering with clustering for cross-sectional correlation. The obvious approach is to include year dummies (which they do in some cases) and cluster for serial correlation. Firm effects may or may not be needed for consistency of the parameters, but including them would reduce the time series correlation. GOT do not include them.

• Thompson (2011, Journal of Financial Economics) shows that the two-way clustering (or double clustering) is valid provided *N* and *T* are both "large." The aggregate shocks must dissipate over time.

• In simulations, two-way clustering seems to work well for N = 50and T = 25, but there is little justification for clustering for cross-sectional correlation if, say, N = 1,000 and T = 5.

• In such scenarios, the two-way clustering actually produces standard errors that are too small if there is no time series nor cross-sectional correlation.

• With large *N* and small *T*, it seems including time effects and clustering for serial correlation is the only theoretically justified procedure.

## • **Example**: Airfare equation:

. \* First, two-way clustering without firm effects.

. xi: cluster2 lfare concen ldist ldistsq i.year, fcluster(id) tcluster(year) \_Iyear\_1997-2000 (naturally coded; \_Iyear\_1997 omitted) i.year Linear regression with 2D clustered SEs Number of obs = 4596 F(6, 4589) = 558.39Prob > F = 0.0000R-squared = 0.4062 Number of clusters (id) = 1149 Number of clusters (year) = 4 Root MSE = 0.3365\_\_\_\_\_ Coef. Std. Err. t P>|t| [95% Conf. Interval] \_\_\_\_\_ concen | .3601203 .0560493 6.43 0.000 .2502368 .4700039 ldist -.9016004 .235178 -3.83 0.000 -1.362662 -.4405384 ldistsq .1030196 .0174188 5.91 0.000 .0688704 .1371688 \_Iyear\_1998 .0211244 . . . . . . . . . \_Iyear\_1999 .0378496 \_Iyear\_2000 .09987 . . . \_cons 6.209258 .7956274 7.80 0.000 4.649445 7.76907

SE clustered by id and year

. \* Now cluster only within time period:

. xi: reg lfare concen ldist ldistsq i.year, cluster(year)
i.year \_\_\_\_\_\_Iyear\_1997-2000 (naturally coded; \_\_Iyear\_1997 omitted)

Linear regres:	sion				Number of obs F( 2, 3) Prob > F R-squared Root MSE	= 4596 = . = . = 0.4062 = .33651
		(St	d. Err.	adjusted	for 4 cluster	s in year)
lfare	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
concen ldist ldistsq _Iyear_1998 _Iyear_1999 _Iyear_2000 _cons	.3601203 9016004 .1030196 .0211244 .0378496 .09987 6.209258	.0269237 .0337267 .0024454 .0002405 .0002066 .0002954 .1539302	13.38 -26.73 42.13 87.84 183.19 338.11 40.34	0.001 0.000 0.000 0.000 0.000 0.000 0.000	.274437 -1.008934 .0952372 .020359 .0371921 .0989299 5.719383	.4458037 794267 .110802 .0218897 .0385071 .10081 6.699132

. \* These standard errors are much too small, illustrating the point made by

. \* Gow, Ormazabal, and Taylor. But these are hardly the natural standard

. \* errors to use.

. \* Now cluster only within route to account for the substantial serial . \* correlation. Remember, the route effect is left in the error term.

. xi: reg lfare concen ldist ldistsq i.year, cluster(id)
i.year \_\_\_\_\_\_Iyear\_1997-2000 (naturally coded; \_\_Iyear\_1997 omitted)

Linear regression Number of obs = 4596F( 6, 1148) = 205.63 Prob > F = 0.0000 R-squared = 0.4062 Root MSE = .33651

(Std. Err. adjusted for 1149 clusters in id)

lfare	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
concen ldist ldistsq _Iyear_1998 _Iyear_1999	.3601203 9016004 .1030196 .0211244 .0378496	.058556 .2719464 .0201602 .0041474 .0051795	6.15 -3.32 5.11 5.09 7.31	0.000 0.001 0.000 0.000 0.000 0.000	.2452315 -1.435168 .0634647 .0129871 .0276872	.4750092 3680328 .1425745 .0292617 .048012
_Iyear_2000 _cons	.09987 6.209258	.0056469 .9117551	17.69 6.81	0.000 0.000	.0887906 4.420364	.1109493 7.998151

. \* These are much closer to the two-way cluster standard errors; in fact,

. \* somewhat larger. And these have justification with large N and small T.

. * What if we also use firm FEs (on a reduced sample)?								
. xi: xtreg lfare concen ldist ldistsq i.year, fe cluster(id) i.yearIyear_1997-2000 (naturally coded; _Iyear_1997 omitted)								
					of obs = of groups =	100		
corr(u_i, Xb)	= -0.3263			F(4,99) Prob >	= F =	11.52 0.0000		
		(St	d. Err. a	adjusted	for 100 clust	ers in id)		
lfare	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]		
concen ldist ldistsq	.5585469 (dropped) (dropped)	.2097257	2.66	0.009	.1424057	.9746881		
_Iyear_1998	0043007	.0185779			0411632	.0325618		
_Iyear_1999 _Iyear_2000		.0200249 .0206729			0072878 .0468213			
_iyear_2000 _cons	4.675322	.1408638			4.395817			
sigma_u sigma_e rho		(fraction	of variar	nce due t	.o u_i)			
		(fraction	of variar	nce due t	o u_i)			

. xi: cluster2 lfare concen ldist ldistsq i.id i.year, fcluster(id) tcluster(year) Iid 1-100 (naturally coded; Iid 1 omitted) i.id (naturally coded; \_Iyear\_1997 omitted) i.year \_Iyear\_1997-2000 Linear regression with 2D clustered SEs Number of obs = 400 F(103, 296) = 229.75Prob > F = 0.0000Number of clusters (id) = 100 R-squared = 0.9211 Number of clusters (year) = 4 Root MSE = 0.1187\_\_\_\_\_ Coef. Std. Err. t P>|t| [95% Conf. Interval] .5585469 .2756093 2.03 0.044 .0161449 1.100949 concen | (dropped) .0535631 .0007484 71.57 ldist | 0.000 .0520902 .0550361 ldistsq | -.2053579 .0484883 -4.24 0.000 -.3007833 -.1099324 Iid 2 \_Iid\_3 .3550181 • . . .... (output supressed) \_\_\_\_\_

SE clustered by id and year

. \* Now the two-way standard error is quite a bit larger. But we have no theory . \* telling us it is valid.

• The "cluster2" command is tied to structures such as

$$y_{it} = \mathbf{x}_{it}\mathbf{\beta} + g_t + c_i + u_{it}$$

It does not allow situations where, say, shocks to firm *h* in year t - 1 are correlated with shocks to firm  $i \neq h$  in year *t*.

• Thompson (2011) allows for some dependence across time for different units, but must specify the maximum lag.