

Panel data and Fixed Effects (Many FE)

Are we seeing double?

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Re-Cap: Potential outcome Model

In the ideal world, where we can see all possible outcomes and scenarios of your potential treatments, it will be very simple to estimate treatment effects:

$$\delta_i = Y_i(1) - Y_i(0)$$

Why does this work??

One way to understand this is to imagine that potential outcomes are a function of all observed and unobserved individual characteristics, plus the treatment Status.

$$y_i(D) = y_i(X, u, D)$$

So when comparing a person with himself (clones or parallel worlds), we know (or at least expect) that everything else is the same, except for the Treatment Status.

Differences between the two states are explained only by the treatment!

The Problem and first Solution RCT

We do not observe both States at the same time. People will either be treated or untreated, not both.

So what can we do?

We need to find good counterfactuals!

One way to do so is via RCT, for example using a lottery!

Why does it work?

Potential outcomes will be unrelated to treatment, because treatment is assigned at random.

Here, it also means that X 's and u 's will be similar across groups (because of random assignment)

But...you cannot estimate individual effects, but at least estimate aggregate effects (ATE = ATT = ATU)

Other Solutions?

So RCTs can be very expensive, and difficult to implement after the fact. In those situations, however, you can use observed data to try answering the same questions!

One option? Something we have done before...Regression Analysis!

$$y_i = a_0 + \delta D_i + X_i\beta + e_i$$

The idea is that you directly control for all confounding factors that could be related to y_i and d_i .

In other words, you add controls until D_i is exogenous! $E(e_i|D) = 0$

Implications to the PO model?

- Assumes all individuals have the same outcome structure (β s), except for the TE
- The treatment effect is homogenous (no heterogeneity)
- and that functional form is correct (for extrapolation)

However, explicitly controlling for covariates, balances characteristics (FWL):

$$\begin{aligned} D_i &= X\gamma + v_i \\ y_i &= a_0 + \delta v_i + u_i \\ \delta &= \frac{1}{N} \sum \frac{D_i - X\gamma}{\text{var}(v_i)} y_i \end{aligned}$$

- Treated units will get positive weights, and controls negative weights, with exceptions because of the LPM.
- Weights will “balance Samples” to estimate ATE.

Controlling for Unobservables



What if you can See X's

Some times, you may have situations where some covariates cannot be observed (Z_i):

$$y_i = \delta D_i + X_i\beta + Z_i\gamma + e_i$$

If Z_i is unrelated to D_i , you are on the clear. If its unrelated to Y_i you are also ok. But what if that doesn happen?

Then you have a problem!

You no longer can use regression, because the potential outcomes will no longer be independent of the treatment.

you are doomed!

(when would this happen)

Having access to More Data

Solution?: Say you have access to panel data: Same individuals across time:

$$y_{it} = \delta D_{it} + X_{it}\beta + Z_{it}\gamma + e_{it}$$

If we can't measure Z_{it} , and you estimate this using Pool OLS (just simple OLS), you still need the assumption that:

$$E(Z_{it}\gamma + e_{it}|D_{it}) = 0$$

But that doesn't solve the problem if Z_{it} is related to D_{it} .

One option, in cases like this, is assuming that individual unobservables are **fixed** across time:

$$y_{it} = \delta D_{it} + X_{it}\beta + Z_i\gamma + e_{it}$$

in which case, it may be possible to estimate Treatment effects

Fixed Effects

With panel data and assuming unobservables are fixed across time, estimating TE is "Easy". Just add Dummies for each individual!

$$y_{it} = \delta D_{it} + X_{it}\beta + \sum d_i\gamma_i + e_{it}$$

Here $d_i\gamma_i$ is our proxy for **ALL** unobserved factors. OLS can be used to estimate ATEs

This happens because we can estimate potential outcome under the same assumptions as before.

you could, in fact, consider adding fixed effects for all dimensions you consider important to account for:

City, school, region, age, industry, etc

The only limitation...how many dummies can your computer handle? What happens internally?

Fixed Effects: Estimation - The variation within

The obvious approach is using dummies. But that can take you only so far (why?), and may create other problems! (excluded variables)

The alternative is using the within estimator. Say we take the means across individuals, and use that to subtract information from the original regression:

$$\begin{aligned}y_{it} &= \delta D_{it} + X_{it}\beta + Z_i\gamma + e_{it} \\ \bar{y}_i &= \delta \bar{D}_i + \bar{X}_i\beta + Z_i\gamma + \bar{e}_i \\ y_{it} - \bar{y}_i &= \tilde{y}_{it} = \delta \tilde{D}_{it} + \tilde{X}_{it}\beta + \tilde{e}_{it}\end{aligned}$$

Last equation is easier to estimate (no dummies!) however you need within variation. IF unobserved factors are fixed, they will be “absorbed”.

Also, the SE will have to be adjusted for degrees of freedom. (but nothing else)

This is nothing else but the use of FWL and regression on residuals.

Dont Forget Random Effects

This approach is more efficient than Fixed effects because you don't estimate fixed effects, just the distribution.

So how does this affect the estimation:

1. Errors have two components. One time fixed e_i , and one time variant u_{it} . Then total errors will be correlated with themselves across time

$$\text{corr}(v_{it}, v_{is}) = \text{corr}(e_i + u_{it}, e_i + u_{is}) = \sigma_e^2$$

2. Apply FGLS to eliminating this source of auto-correlation!

$$y_{it} - \lambda \bar{y}_i = (X_{it} - \lambda \bar{X}_i t) + v_{it}$$

But, you need the assumption that unobservables e_i are unrelated to X 's. (because we are not directly controlling for them).

The advantage, however, is that you do not need within variation!

FE vs RE

So there are two ways to Analyze data Panel data.

- FE: Uses only within variation, is more consistent, but less efficient (too many dummies)
- RE: Uses all variation in data, is less consistent (stronger assumptions), but more efficient!

How to choose?

The Standard approach is to apply a Hausan Test:

$$H_0: \beta^{FE} = \beta^{RE} \text{ using Chi2}$$

If they are not different (H_0 cannot be rejected), then choose RE (efficient). If they are different then choose FE (consistent)

More Fixed effects: TWFE - NWFE?

With multiple sets of fixed effects (individual, time, cohort, region, etc), you can still use dummies to add them to the model.

But, you can apply something similar to the previous approach:

$$\begin{aligned}y_{it} &= \delta D_{it} + x_{it}\beta + \gamma_i + \gamma_t + e_{it} \\ \bar{y}_i &= \bar{D}_i + \bar{x}_i\beta + \gamma_i + E(\gamma_t|i) + \bar{e}_i \\ \bar{y}_t &= \bar{D}_t + \bar{x}_t\beta + E(\gamma_i|t) + \gamma_t + \bar{e}_t \\ \bar{y} &= \bar{D} + \bar{x}\beta + E(\gamma_i) + E(\gamma_t) + \bar{e} \\ \tilde{y}_{it} &= y_{it} - \bar{y}_i - \bar{y}_t + \bar{y}\end{aligned}$$

So one can estimate the following:

$$\tilde{y}_{it} = \delta \tilde{D}_{it} + \tilde{X}_{it}\beta + \tilde{e}_{it}$$

This eliminates FE for both time and individual (if panel is balanced)

Second Option:

Alternatively, you can just run regressions of residuals:

$$w_{it} = \gamma_i^w + \gamma_t^w + rw_{it}$$

and make regressions using the residuals. (Demeaning also works, but its an iterative process)

Stata Example

<IPython.core.display.HTML object>

```
#delimit;
frause school93_98, clear;
xtset schid year;
qui:reg math4 lunch lenrol lrexpp                ; est sto m1;
qui:xtreg math4 lunch lenrol lrexpp                ; est sto m2;
qui:xtreg math4 lunch lenrol lrexpp, fe            ; est sto m3;
qui:reghdfe math4 lunch lenrol lrexpp, abs(schid)  ; est sto m4;
qui:reghdfe math4 lunch lenrol lrexpp, abs(schid year); est sto m5;
esttab m1 m2 m3 m4 m5, mtitle(ols re fe refe1 refe2) compress se b(3);
hausman m3 m2;
```

Panel variable: schid (strongly balanced)

Time variable: year, 1993 to 1998

Delta: 1 unit

	(1)	(2)	(3)	(4)	(5)
	ols	re	fe	refe1	refe2
lunch	-0.413*** (0.007)	-0.370*** (0.011)	0.057 (0.031)	0.057 (0.031)	-0.062* (0.026)
lenrol	-0.121 (0.425)	0.936 (0.616)	8.766*** (1.704)	8.766*** (1.704)	0.297 (1.468)
lrexpp	28.887***	39.161***	46.450***	46.450***	2.799*

	(0.860)	(0.878)	(1.006)	(1.006)	(1.265)
_cons	-162.292*** (7.960)	-254.864*** (8.681)	-377.338*** (14.913)	-377.423*** (14.918)	37.398* (15.847)
N	9369	9369	9369	9328	9328

Standard errors in parentheses

* p<0.05, ** p<0.01, *** p<0.001

	---- Coefficients ----			
	(b)	(B)	(b-B)	sqrt(diag(V_b-V_B))
	m3	m2	Difference	Std. err.
lunch	.056932	-.3703211	.4272531	.0287753
lenrol	8.766051	.9357725	7.830279	1.588902
lrexpp	46.44966	39.16107	7.288595	.4915896

b = Consistent under H0 and Ha; obtained from xtreg.

B = Inconsistent under Ha, efficient under H0; obtained from xtreg.

Test of H0: Difference in coefficients not systematic

$$\begin{aligned}\chi^2(3) &= (b-B)'[(V_b-V_B)^{-1}](b-B) \\ &= 627.26\end{aligned}$$

Prob > chi2 = 0.0000

Correlated Random Effects

Random effects model may produce inconsistent results, because it assumes unobserved factors are uncorrelated to characteristics.

Fixed effects controls for individual effects explicitly, or via demeaning.

A 3rd approach is known as CRE model. A more explicit modeling of the unobserved but fixed components.

1. Call the unobserved component a_i , and say we suspect it may be related with individual characteristics.
2. Because a_i is constant over time, it may be reasonable assuming its correlated with individual average characteristics:

$$a_i = a + \bar{X}_i\gamma + r_i \quad (1)$$

By construction, r_i and X_{it} & \bar{X}_i will be uncorrelated. So lets just add that to the main model

CRE

Lets add Equation 1 to our main equation.

$$y_i = \beta X_{it} + \theta Z_i + \bar{X}_i \gamma + r_i + e_{it}$$

This equation can now be estimated using RE, because it already allows controls for the correlation of unobserved factors and the individual effects.

You can also estimate the model using *pool* OLS, clustering errors at individual level.

Result:

- you now have a model that allows for time variant and time fixed components, that is consistent as FE (same coefficients).

Uses:

- Simpler way to test for FE vs RE (are the γ 's significant?)
- there is no need for within variation for any variable! (just overall variation)

cre in Stata

```
#delimit cr
frause school93_98, clear
reghdfe math4 lunch lenrol lrexpp, abs(schid year) cluster(schid)
** Experimental
cre, abs(schid year): reg math4 lunch lenrol lrexpp, cluster(schid)
```

(dropped 41 singleton observations)

(MWFE estimator converged in 5 iterations)

HDFE Linear regression	Number of obs	=	9,328
Absorbing 2 HDFE groups	F(3, 1734)	=	2.59
Statistics robust to heteroskedasticity	Prob > F	=	0.0515
	R-squared	=	0.7548
	Adj R-squared	=	0.6985
	Within R-sq.	=	0.0014
Number of clusters (schid)	=	1,735	Root MSE = 11.5747

(Std. err. adjusted for 1,735 clusters in schid)

| Robust

math4	Coefficient	std. err.	t	P> t	[95% conf. interval]	
lunch	-.0620863	.0324188	-1.92	0.056	-.1256705	.0014978
lenrol	.2966956	1.484868	0.20	0.842	-2.615625	3.209017
lrexpp	2.798777	1.410581	1.98	0.047	.0321579	5.565397
_cons	37.39798	16.8327	2.22	0.026	4.383449	70.4125

Absorbed degrees of freedom:

Absorbed FE	Categories	- Redundant	= Num. Coefs	
schid	1735	1735	0	*
year	6	0	6	

* = FE nested within cluster; treated as redundant for DoF computation

Variable	Obs	Mean	Std. dev.	Min	Max
_reghdfe_r~d	9,328	3.88e-17	.1015168	-1.180599	1.214313

Linear regression	Number of obs	=	9,328
	F(9, 1734)	=	821.90
	Prob > F	=	0.0000
	R-squared	=	0.4595
	Root MSE	=	15.505

(Std. err. adjusted for 1,735 clusters in schid)

math4	Coefficient	Robust std. err.	t	P> t	[95% conf. interval]	
lunch	-.0620863	.0327488	-1.90	0.058	-.1263177	.002145
lenrol	.2966948	1.509296	0.20	0.844	-2.663538	3.256927
lrexpp	2.798777	1.435068	1.95	0.051	-.0158696	5.613423
m1_lunch	-.3799049	.0343728	-11.05	0.000	-.4473213	-.3124884
m2_lunch	-2.750266	.5058811	-5.44	0.000	-3.742467	-1.758065
m1_lenrol	-2.394415	1.633657	-1.47	0.143	-5.598561	.809731
m2_lenrol	-273.8924	11.25589	-24.33	0.000	-295.9689	-251.8158
m1_lrexpp	5.667779	2.276245	2.49	0.013	1.203305	10.13225
m2_lrexpp	73.4047	3.276595	22.40	0.000	66.9782	79.83119
_cons	37.39799	17.10933	2.19	0.029	3.840901	70.95507

Caveats: Not everything is solved using FE

- While FE allows you do control for unobserve but time fixed factors, it will Not help you if those factors are time varying.

if e_{it} is different across treated and control groups $D_{it} = 0, 1$ then TE cannot be estimated.

This could happen if cases of reverse causality or

- Because it depends strongly on within variation, it will be more sensitive to measurement errors. Specifically:

$$\beta^{fe} = \beta * \left(1 - \frac{\sigma_v^2}{(\sigma_v^2 + \sigma_x^2)(1 - \rho_x)} \right)$$

In other words. when X has strong autocorrelation (Stable treatment), the measurement error effect is far larger!

Caveats: FE makes things harder to analyze

- When using a single FE, OLS using within variation to identify the slope coefficients. How does a change in X 's (compared to the average) affect changes in the outcomes (respect to averages)
- When using Two Fixed effects (individuals and time) identification becomes tricky:

$$\tilde{y}_{it} = y_{it} - \bar{y}_i - \bar{y}_t + \bar{y}$$

We are looking for variation across time but also across individuals.

we are using changes in outcome that are different from the average changes in the sample.

- with Multiple FE, same story...we are trying to exploit variation across multiple dimensions! Difficult to understand

Caveats: Some times, the variation may be wrong:

Consider:

$$y_{it} = a_i + a_t + \delta D_{it} + e_{it}$$

If D_{it} changes only for some people at the same time, we are good.

- The variation comes from comparing individuals (before and after) (time variation), who were treated and untreated (individual effects)

But if D_{it} changes at different times for different people, we have a problem.

- Who is being compared???
- Those before and after (fine) to those with Status change (D=0 -> D=1) to those whos status do not change! (D=0 to D=0) or (D=1 to D=1)

We will discuss this problem again when talking about DID

Income, Schooling, and Ability:

Evidence from a New Sample of Identical Twins

by

Orley Ashenfelter and Cecilia Rouse

Motivation:

In search of Returns to Education

This paper aims to identify returns of education abstracting from the impact of innate ability.

In their framework, ability is mostly explained by genetics, thus to control for it, the authors use a sample of identical twins, to “absorb” unobserved genetics using FE.

They address some of the problems inherited to FE estimation

The model

- The theoretical model described states that all individuals have an optimal level of Schooling, such that maximizes the his/her returns.
- However, Total schooling may be affected by measurement or optimization errors.
- Schooling will be directly affected by returns to education, but also by the ability of students.

In their framework, for the twins setup, (log)earnings will be determined by:

$$\begin{aligned}y_{1j} &= A_j + b_j S_{1j} + \gamma X_j + e_{1j} \\ y_{2j} &= A_j + b_j S_{2j} + \gamma X_j + e_{2j}\end{aligned}$$

The model

Because ability is related to schooling, they suggest using the following:

$$y_{ij} = \lambda(0.5(S_{1j} + S_{2j})) + b_j S_{1j} + \gamma X_j + v_j + e_{ij}$$

Which is the equivalent to CRE. Or estimate the fixed effects equivalent:

$$y_{1j} - y_{2j} = b(S_{2j} - S_{1j}) + e_{2j} - e_{1j}$$

The later is a First difference, rather than FE estimator, but they both identical when T=2.

- An additional model the authors use is one where returns to education could be related to ability.
- Or where ability is measured/proxied by parents education. (which is fixed across twins)

Data

GSS, AND TWINS DATA

	Identical twins	CPS ^a	GSS
Self-reported education	14.03 [2.07]	13.16 [2.59]	13.57 [2.69]
Sibling-reported education	13.95 [2.10]		
Hourly wage	14.44 [13.02]	12.04 [7.61]	
Age	38.07 [11.55]	37.61 [11.40]	38.86 [11.31]
White	0.92 [0.27]	0.77 [0.42]	0.83 [0.37]
Female	0.59 [0.49]	0.47 [0.50]	0.49 [0.50]
Father's education	12.10 [3.04]		11.37 [3.98]
Mother's education	12.09 [2.49]		11.39 [3.20]
Number of siblings	3.56 [2.21]		3.53 [2.83]
Covered by union	0.23 [0.41]	0.19 [0.39]	
Job tenure (years)	8.34 [8.71]		
Married	0.64 [0.48]	0.61 [0.49]	0.77 [0.42]
Interviewed more than once	0.24 [0.43]		
Sample size	680	476,851	4836

OLS

	CPS ^a	Identical twins
	OLS (1)	OLS (2)
Own education	0.085 (0.0003)	0.110 (0.009)
Age	0.071 (0.0004)	0.104 (0.010)
Age ² ($\div 100$)	-0.074 (0.0005)	-0.106 (0.013)
Female	-0.253 (0.001)	-0.318 (0.040)
White	0.087 (0.002)	-0.100 (0.072)
Sample size	476,851	680
R^2	0.332	0.339

FE-RE-CRE?

	Without other covariates					Controlling for other covariates				
	GLS	GLS	3SLS	First- difference	First- difference by IV	GLS	GLS	3SLS	First- difference	First- difference by IV
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Own education	0.102 (0.010)	0.066 (0.018)	0.091 (0.024)	0.070 (0.019)	0.088 (0.025)	0.113 (0.010)	0.074 (0.017)	0.106 (0.022)	0.078 (0.018)	0.100 (0.023)
Avg. education [(S ₁ + S ₂)/2]		0.051 (0.022)	0.033 (0.028)				0.055 (0.021)	0.031 (0.025)		
Age	0.104 (0.013)	0.103 (0.013)	0.103 (0.013)			0.092 (0.013)	0.088 (0.013)	0.087 (0.013)		
Age ² (÷100)	-0.107 (0.015)	-0.104 (0.015)	-0.104 (0.015)			-0.106 (0.015)	-0.101 (0.015)	-0.100 (0.015)		
Female	-0.315 (0.049)	-0.309 (0.049)	-0.306 (0.049)			-0.239 (0.048)	-0.228 (0.048)	-0.226 (0.049)		
White	-0.106 (0.090)	-0.105 (0.091)	-0.101 (0.091)			-0.094 (0.086)	-0.096 (0.087)	-0.094 (0.087)		
Covered by a union						0.109 (0.044)	0.106 (0.043)	0.109 (0.043)	0.085 (0.055)	0.087 (0.055)
Married						0.066 (0.050)	0.087 (0.050)	0.101 (0.050)	0.044 (0.073)	0.052 (0.073)
Tenure (years)						0.022 (0.003)	0.023 (0.003)	0.023 (0.003)	0.024 (0.003)	0.024 (0.003)
Sample size	680	680	680	340	340	666	666	666	333	333
R ²	0.262	0.264	0.267	0.039		0.352	0.351		0.177	

Heterogeneity

Average of twins' schooling levels	Estimated return to schooling			
	GLS (1)	3SLS (2)	First- difference (3)	First- difference by IV (4)
9	0.062 (0.037)	0.111 (0.048)	0.032 (0.076)	0.118 (0.127)
12	0.085 (0.023)	0.101 (0.031)	0.053 (0.038)	0.101 (0.061)
14	0.099 (0.019)	0.094 (0.025)	0.067 (0.020)	0.090 (0.027)
16	0.114 (0.021)	0.087 (0.027)	0.081 (0.028)	0.079 (0.043)
18	0.129 (0.028)	0.081 (0.036)	0.094 (0.052)	0.068 (0.084)

Standard errors are in parentheses. Based on estimates in Table IVa.

Next Class (Friday) Instrumental Variables!