

OLS with two fixed effects

Die Mathematiker sind eine Art Franzosen: redet man zu ihnen, so übersetzen sie es in ihre Sprache, und dann ist es alsobald ganz etwas anderes. – J.W.v. Goethe

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Our corner of reality

Consider a model

$$y_{ijt} = X_{ijt}\beta + \alpha_i + \gamma_j + \epsilon$$

where y_{ijt} is log-wage of individual i in firm j at time t . X_{ijt} is a set of time-varying covariates for individual i and firm j , α_i is an individual fixed effect, and γ_j is a firm-fixed effect.

- ▶ Such models have been used to study correlations between individual effects and firm-effects (“High wage workers and high wage firms”). It picks up arbitrary unobserved heterogeneity in both firms and workers. Correlation between α , γ and X is allowed.
- ▶ One might imagine other fixed effects, such as students and schools, or scientists and journals, citizens and their home-location. Or even 3 or more fixed effects.
- ▶ In some cases we might not be interested in the α ’s and γ ’s, we only need them as controls.
- ▶ These models have been difficult to estimate due to the high number of dummy-variables. (One for each firm, one for each individual)

Single fixed effect - familiar within groups estimator

- ▶ When only considering one fixed effect, e.g. individual fixed effects, the “within-groups” estimator is frequently used.

$$Y = X\beta + D\alpha + \epsilon$$

- ▶ Subtract the group-means from Y and X , and find $\hat{\beta}_{FE}$ from the system

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- ▶ If we need $\hat{\alpha}$ too, i.e. not only to control for fixed effects, we may recover $\hat{\alpha}$ by solving $D'D\hat{\alpha} = D'(Y - X\hat{\beta}_{FE})$. This is easy since $D'D$ is diagonal. $\hat{\alpha}$ turns out to be the group means of the residuals.

Two (or more) fixed effects — ineffably tangled mess

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- ▶ This is the wrong way to think about this problem, we’re not supposed to sweep out workers from their firms, but to sweep out workers *and* firms from eq. (1).

Street sweepers — John von Neumann and Israel Halperin

- By doing Gaussian elimination on the normal equations, we see that we need to center on both means at once; like this
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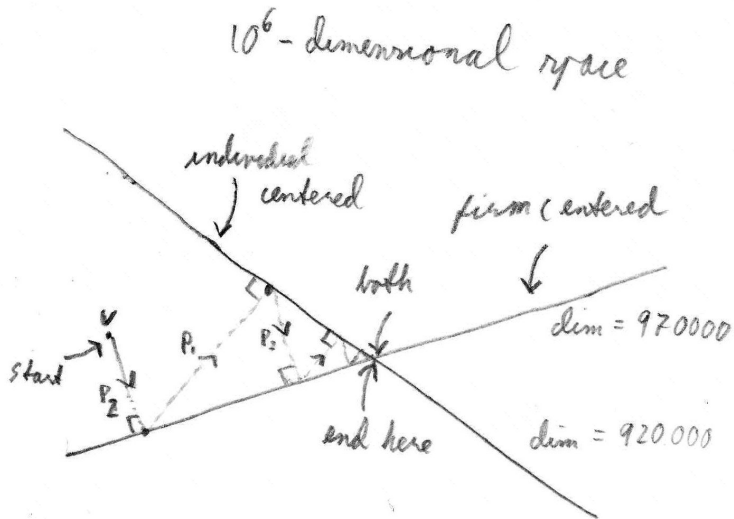
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- ▶ Thus, we may sweep out both (or more) fixed effects by centering Y and X on the individual means, then on the firm means, then on the individual means again, then the firm means, individual means, firm means, i.m., f.m., ..., until ... they're gone.

A graphical rendition of the process



So ... What about the fixed effects?

- ▶ Once we have acquired $\hat{\beta}$, we compute the residuals $R = Y - X\hat{\beta}$, go back to the normal equations and note that $D'D \begin{bmatrix} \hat{\alpha} \\ \hat{\gamma} \end{bmatrix} = D'R$ where $D = \begin{bmatrix} D_1 & D_2 \end{bmatrix}$. (Just like the within-groups estimator).

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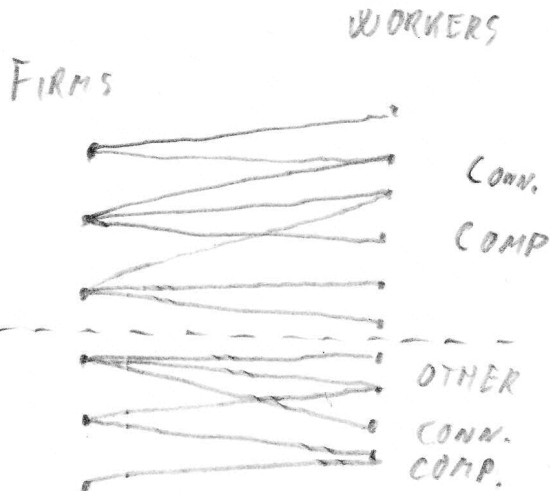
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- ▶ Consider a case where we have 15000 firms with 300000 employees moving between them. Then we have another set of 9000 firms, with a set of 120000 employees. But no employee in one group ever moves into the other group. In each group we may add a constant c to every individual effect, and subtract the same constant from every firm effect, and we will not be able to tell:

$$y_{ijt} = x_{ijt}\beta + (\alpha_i + c) + (\gamma_j - c) = x_{ijt}\beta + \alpha_i + \gamma_j$$

We may have a different constant c in each group, thus estimates are not comparable across groups.

Connection components



That's all there is to it

- ▶ Divide the dataset into (graph-theoretic) connection components (of firms and individuals, with no relation to the other components).
- ▶ In each component we must pick a reference (either a firm or an employee). (This is due to a somewhat lengthy argument by Abowd et al, but is also a direct consequence of a theorem about the signless Laplacian spectrum of bipartite graphs). Then we may solve for the fixed effects separately in each component, like

$$B'B \begin{bmatrix} \hat{\alpha} \\ \hat{\gamma} \end{bmatrix} = B'R \text{ (these are "sparse" systems, i.e. mostly zeroes).}$$

All the systems are conditional on the jointly estimated $\hat{\beta}$ (via the residuals $R = Y - X\hat{\beta}$).

- ▶ The fixed effects are identified up to adding a constant c to the individual effects and subtracting the same c from the firm effects. Thus, differences (and variances) between individual effects within a component are identified, and so are differences between firm effects.

Practical estimation

We have installed software (under the name “LFE” - linear fixed effects) doing the above on “leif”, our compute cluster. Both centering and solving the component systems are *embarrassingly parallel* tasks, thus we do this in parallel over 8 cpus. A typical specification file looks like this

```
file middata.csv           # name of data file
vars x x2 year id firm y ife ffe yfe # layout of data-file
model y ~ x + x2 + year     # R-style model-spec
dummy year                 # tell'em it's categories
complim 10                 # ditch small components
fe firm id                 # fixed effects
```

A package “lfe” will shortly be uploaded to “CRAN”, the R package repository for public download. (Our installed “LFE” is just a wrapper around this package.)

Elsewhere

This way of finding the intersection of projections is known as *MAP - Method of Alternating Projections* and has been in use in image processing, not in Photoshop (I think), but in computed tomography (CT) for a while, where it is known as *ART - Algebraic Reconstruction Technique*. In numerical linear algebra it is known as *The Kaczmarz Method*.



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