EC 607, Set 8

Edward Rubin Spring 2020

Prologue

Schedule

Last time

Matching and propensity-score methods

- Conditional independence
- Overlap

Today

Instrumental variables (and two-stage least squares)

Upcoming

Assignment 2

Selection on observables and/or unobservables

We've been focusing on selection-on-observables designs, i.e.,

 $(\mathrm{Y}_{0i},\,\mathrm{Y}_{1i}) \perp\!\!\!\perp \mathrm{D}_i | \mathrm{X}_i$

for **observable** variables X_i .

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Selection-on-unobservable designs replace this assumption with two new (but related) assumptions

1. $(Y_{0i}, Y_{1i}) \perp Z_i$

2. $\operatorname{Cov}(\operatorname{Z}_i, \operatorname{D}_i) \neq 0$

Selection on observables and/or unobservables

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- Selection-on-unobservables designs assume that we can extract part of the good variation in D_i (generally using some Z_i) and then use this good part of D_i to estimate the effect of D_i on Y_i. We throw away the bad variation in D_i (it's bad).

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- 3. Selection on unobservables assumes we can isolate *some* good/clean variation in D_i , which we then use to estimate the effect of D_i on Y_i . Seems more plausible. Possible to validate. May be underpowered.

Introduction

Instrumental variables (IV)[†] is the canonical selection-on-unobservables design—isolating *good variation* in D_i via some magical instrument Z_i .

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To guarantee consistent OLS estimates for β_1 , want $\text{Cov}(D_i, \varepsilon_i) = 0$. In general, this is a heroic assumption.

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Alternative: Estimate β_1 via instrumental variables.

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For our model

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Example

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2. $Cov(Lottery_i, \varepsilon_i) = 0$ since the lottery is randomized.

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The IV estimator

The IV estimator for our model

$$\mathbf{Y}_i = \beta_0 + \beta_1 \mathbf{D}_i + \varepsilon_i \tag{1}$$

with (valid) instrument Z_i is

$$\hat{\boldsymbol{\beta}}_{\mathrm{IV}} = \left(\mathbf{Z}'\mathbf{D}\right)^{-1} \left(\mathbf{Z}'\mathbf{Y}\right)$$

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If you have no covariates, then

$${\hat eta}_{ ext{IV}} = rac{ ext{Cov}(extbf{Z}_i,\, ext{Y}_i)}{ ext{Cov}(extbf{Z}_i,\, ext{D}_i)}$$

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If you have additional (exogenous) covariates X_i , then

$$\mathbf{Z} = \begin{bmatrix} \mathbf{Z}_i & \mathbf{X}_i \end{bmatrix}$$
 $\mathbf{D} = \begin{bmatrix} \mathbf{D}_i & \mathbf{X}_i \end{bmatrix}$

Proof: Consistency

With a valid instrument \mathbf{Z}_i , \hat{eta}_{IV} is a consistent estimator for eta_1 in

$$\mathbf{Y}_i = \beta_0 + \beta_1 \mathbf{X}_i + \varepsilon_i \tag{1}$$

$$\operatorname{plim} \left(\hat{\boldsymbol{\beta}}_{IV} \right)$$
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 $= \beta$ \checkmark

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First stage Estimate the effect of the instrument Z_i on our endogenous variable D_i and (predetermined) covariates X_i . Save \widehat{D}_i .

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Second stage Estimate the model we wanted—but only using the variation in D_i that correlates with Z_i , *i.e.*, \widehat{D}_i .

$$\mathrm{Y}_i = eta_1 \widehat{\mathrm{D}}_i + eta_2 \mathrm{X}_i + arepsilon_i$$

Note The controls X_i must match in the first and second stages.

IV estimation

This two-step procedure, with a valid instrument, produces an estimator $\hat{\beta}_1$ that is consistent for β_1 .

$$\hat{eta}_{2\mathrm{SLS}} = \left(\mathrm{D'P_ZD}
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ight) \ \mathrm{P_Z} = \mathrm{Z} ig(\mathrm{Z'Z}ig)^{-1}\mathrm{Z'}$$

where D is a matrix of our treatment and predetermined covariates (X_i) and Z is a matrix of our instrument and our predetermined covariates.

IV estimation

Important notes

- The controls (X_i) must match in the first and second stages.
- *Related:* Nonlinear first stages can mess things up.
- If you have exactly **one instrument** and exactly **one endogenous variable**, then 2SLS and IV are identical.
- Your second-stage standard errors are not correct.

The reduced form

In addition to the regressions within the two stages of 2SLS

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The **reduced form** regresses the outcome Y_i (LHS of the second stage) on our instrument Z_i and covariates X_i (RHS of the first stage).

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Thus, the reduced form provides a consistent estimate of the causal effect of our instrument on the outcome.

The reduced form, continued

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$$\widehat{\boldsymbol{\beta}}_{1}^{2\mathrm{SLS}} = \frac{\widehat{\pi}_{1}}{\widehat{\gamma}_{1}}$$

when you have exactly one instrument.

The reduced form, intuition

This expression for the 2SLS (and IV) estimator can be very helpful.

$$\widehat{\boldsymbol{\beta}}_{1}^{2\mathrm{SLS}} = \frac{\widehat{\boldsymbol{\pi}}_{1}}{\widehat{\boldsymbol{\gamma}}_{1}} = \frac{\mathrm{Reduced-form\ estimate}}{\mathrm{First-stage\ estimate}}$$

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 $\hat{\gamma}_1$ estimates the effect of winning the scholarship lottery on graduation the share of winners who graduated due to winning. We can scale with $\hat{\gamma}_1$!

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Thus, we want to double $\hat{\pi}_1$, *i.e.*, divide by $\hat{\gamma}_1$: $\hat{\pi}_1/\hat{\gamma}_1$ = \$5,000/0.5 = \$10,000.

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$$=\frac{\left(\begin{array}{c} 1\\ \end{array}\right)}{\operatorname{Cov}\left(\widetilde{\operatorname{Z}}_{i},\,\widetilde{\operatorname{D}}_{i}\right)}=\frac{\left(\begin{array}{c} 1\\ \end{array}\right)}{\operatorname{Cov}\left(\widetilde{\operatorname{Z}}_{i},\,\widetilde{\operatorname{D}}_{i}\right)/\operatorname{Var}\left(\widetilde{\operatorname{Z}}_{i}\right)}$$

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 🖌

Let's push a bit deeper into IV's mechanics and intuition.

Setup

In this section, we'll use medical trials as a working example.[†]

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$$egin{aligned} \mathrm{Y}_i &= \mathrm{Y}_{1i}\mathrm{D}_i + \mathrm{Y}_{0i}(1-\mathrm{D}_i) \ \mathrm{Y}_{0i} &= eta_0 + arepsilon_i \ \mathrm{Y}_{1i} &= \mathrm{Y}_{0i} + eta_1 \end{aligned}$$

+ Credit/thanks go to Michael Anderson for this example—and much of these notes.

Research design

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Analysis 2 **IV!** Instrument medication D_i with intention to treat Z_i .

The IV solution

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- \therefore **Z**_{*i*} is a valid instrument for **D**_{*i*} and IV consistently estimates β_1 .

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First, assume noncompliance only affects treated individuals—*i.e.*, treated folks sometimes don't take their pills; control folks never take pills.

Noncompliance, continued

The **first stage** recovers the share of treatment individuals who take the pill

$$\mathrm{D}_i = \gamma_1 \mathrm{Z}_i + u_i$$

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which we know IV rescales using the first stage

$${\widehateta}_1^{ ext{IV}} = rac{{\widehat\pi}_1}{{\widehat\gamma}_1} = rac{{\widehat\pi}_1}{0.50} = 2 imes {\widehat\pi}_1$$

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IV consistently estimates eta_1 via rescaling the ITT by the rate of compliance

$${\widehateta}_1^{
m IV}=rac{\pi}{\gamma}=rac{eta_1/2}{1/2}=eta_1$$

Takeaways

Main points

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- 1. IV **rescales** the causal effect of \mathbf{Z}_i on \mathbf{Y}_i by the causal effect of \mathbf{Z}_i on \mathbf{D}_i .
- 2. IV **does not** compare treated compliers to untreated compliers. Such a comparison/estimator would re-introduce selection bias.

Thus far, we assumed homogeneous treatment effects.

Q What happens **when treatment effects are heterogeneous**?

A Let's recall what our instruments are doing (with Venn diagrams!).

Credit Glen Waddell introduced me to IV via Venn.










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Q If treatment effects vary, then what do IV and 2SLS estimate?

A Not ATE. And not TOT. They estimate the LATE.⁺

⁺ See Angrist, Imbens, and Rubin (1996).

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However, compliers are only one of four possible groups.

- 1. Compliers $D_i = 1$ iff $Z_i = 1$.
- 2. Always-takers $D_i = 1 \ \forall Z_i$.
- 3. Never-takers $D_i = 0 \forall Z_i$.
- 4. Defiers $D_i = 1$ iff $Z_i = 0$.

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Only take pills **when treated**. **Always** take pills. **Never** take pills. Only take pills **when untreated**.

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Hence the "local" in *local average treatment effect*.

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Imagine treatment works for some $(\beta_{1,i} < 0)$ and not for others $(\beta_{1,j} = 0)$.

Suppose individuals know their response to blood-pressure medication.

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Then our compliers will be individuals for whom $\beta_{1,j} = 0$.

Thus, IV's LATE will indicate no treatment effect $\left(\widehat{\beta}_{1}^{\text{IV}}=0\right)$.

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- *Takeaway* Because IV identifies off of compliers, it estimates an average treatment effect for these individuals (who *comply* with the instrument).

Takeaway₂ Different instruments have different LATEs.

Monotonicity

We've already written down the two classical IV/2SLS assumptions

- First stage: $\mathrm{Cov}(\mathrm{Z}_i,\,\mathrm{D}_i)>0$
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but we need a third assumption to get ensure IV's complier-based LATE interpretation.

• Monotonicity (Uniformity): $D_i(z) \ge D_i(z')$ or $D_i(z) \le D_i(z') \forall i$ Heckman: Uniformity of responses across persons. Imbens and Angrist (1994): Instrument has monotone effect on D_i .

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In this case, the IV estimand is

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which is not bound between τ_c and τ_d .
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Example $\tau_c = 1$ and $\tau_d = 2$. Pr(complier) = 2/3 and Pr(defier) = 1/3.

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Example $\tau_c = 1$ and $\tau_d = 2$. Pr(complier) = 2/3 and Pr(defier) = 1/3.

Then the "LATE" is 0.⁺

+ Some people would instead say that there is no LATE when you violate monotonicity.

Until now, we've focused on using a single instrument.

The 2SLS estimator accomodates multiple instruments.⁺

+ Whether you can find multiple valid instruments is another question.

Motivation

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Using terminology from the *system-of-equations* literature,

- one instrument for one endogenous variable: just identified
- multiple instruments for one endogenous variable: over identified

In practice

With (valid) instruments \mathbf{Z}_{1i} and \mathbf{Z}_{2i} , or first stage becomes

$$\mathrm{D}_i = \gamma_0 + \gamma_1 \mathrm{Z}_{1i} + \gamma_2 \mathrm{Z}_{2i} + \gamma_3 \mathrm{X}_i + u_i$$

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With (valid) instruments \mathbf{Z}_{1i} and \mathbf{Z}_{2i} , or first stage becomes

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while our second stage is still

$$\mathrm{Y}_i = eta_0 + eta_1 \widehat{\mathrm{D}}_i + eta_2 \mathrm{X}_i + v_i$$

Example: Quarter of birth

Back to our quest to estimate the returns to education.

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Accordingly, their first stage looks something like[†]

$$egin{aligned} ext{Schooling}_i &= \gamma_0 + \gamma_1 \mathbb{I}(ext{Born Q1})_i + \gamma_2 \mathbb{I}(ext{Born Q2})_i \ &+ \gamma_3 \mathbb{I}(ext{Born Q3})_i + \gamma_4 \mathbb{I}(ext{Born Q4})_i \ &+ \gamma_5 ext{X}_i + u_i \end{aligned}$$

⁺ We need to drop one of the quarter-of-birth indicators to avoid perfect collinearity.

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Q1 Why would quarter of birth affect schooling? (First stage)

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Q1 Why would quarter of birth affect schooling? (*First stage*)

A1 Students cannot drop out of school until a certain age, and quarter of birth affects your age at the time you begin school.

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A1 Students cannot drop out of school until a certain age, and quarter of birth affects your age at the time you begin school.

Example Some states require students to stay in school until they are 16.

- Students who start school at age **6** drop out after **10** years of schooling.
- Students who start school at age **5** drop out after **11** years of schooling.

Example: Quarter of birth

If students must begin school in calendar year in which they turn 6

- December birthdates: begin school at 5.75; drop out with 10.25 yrs.
- January birthdates: begin school at 6.75; drop out with 9.25 yrs.

Example: Quarter of birth

If students must begin school in calendar year in which they turn 6

- December birthdates: begin school at 5.75; drop out with 10.25 yrs.
- January birthdates: begin school at 6.75; drop out with 9.25 yrs.

For some group, quarter of birth may affect the number of years in school.

Example: Quarter of birth

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- 1. Our estimator is a ratio of the reduced form and the first stage, so a weak first stage can blow up reduced-form estimates (amplifying reduced-form noise/bias).
- 2. Many weak instruments lead to a finite-sample issue in which 2SLS is biased toward OLS—our first stage is essentially overfitting.

What about our other requirements for a valid instrument?

Example: Quarter of birth

Q2 Is quarter of birth uncorrelated with ε_i (excludable)?

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A2 While quarter of birth may be fairly arbitrary for some families, other families might time births.

If these birth timers differ from other couples along other dimensions (e.g., income or education), then quarter of birth may correlate with ε_i .

Example: Quarter of birth

Q3 Is the effect monotone?

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• Original idea: December birthdates will start school at age 5.7, inducing more years of education before 16.

Example: Quarter of birth

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Consider December births.

- Original idea: December birthdates will start school at age 5.7, inducing more years of education before 16.
- *Redshirting* idea: Parents hold back December kids so they can be older (*i.e.*, 6.7), inducing fewer years of education before 16.

estimatr

You can implement 2SLS/IV in many ways in R.

Today: esitmatr and iv_robust().

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Specifically, we give iv_robust() the relationship that we want separted from the instrument by

2SLS and \ensuremath{\mathbb{R}}

estimatr

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```
Today: esitmatr and iv_robust().
```

Specifically, we give iv_robust() the relationship that we want separted from the instrument by |, e.g.,

```
# Estimate 2SLS
iv_robust(Y ~ D | Z, data = sample_df, se_type = "classical") %>%
    tidy() %>% select(1:5)
```

#> term estimate std.error statistic p.value
#> 1 (Intercept) 5.786204 2.9744230 1.945320 0.0546020456
#> 2 D 1.107801 0.3043264 3.640173 0.0004372703

2SLS and \ensuremath{\mathbb{R}}

Now in two stages!

Of course, we can estimate 2SLS in two stages.

```
# First stage
stage1 = lm_robust(D ~ Z, data = sample_df, se_type = "classical")
# First-stage results
stage1 %>% tidy() %>% select(1:5)
```

#> term estimate std.error statistic p.value
#> 1 (Intercept) 8.8226148 0.3169568 27.835389 2.486413e-48
#> 2 Z 0.3257347 0.1031506 3.157857 2.112927e-03

Second stage

We just need to add $\widehat{\mathrm{D}}_i$ to our dataset.

```
# Add fitted (first-stage) values to data
sample_df % w mutate(D_hat = stage1$fitted.values)
# Second stage
stage2 = lm_robust(Y ~ D_hat, data = sample_df, se_type = "classical")
# Second-stage results
stage2 %>% tidy() %>% select(1:5)
```

#> term estimate std.error statistic p.value
#> 1 (Intercept) 5.786204 5.4132099 1.068904 0.28773854
#> 2 D_hat 1.107801 0.5538496 2.000184 0.04824759

Standard errors

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Second-stage results

Term	Est.	S.E.	t stat.	p-Value
Int	5.786	5.413	1.07	0.2877
D hat	1.108	0.554	2.00	0.0482
2SLS and \ensuremath{\mathbb{R}}

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2SLS results

Term	Est.	S.E.	t stat.	p-Value
Int	5.786	2.974	1.95	0.0546
D	1.108	0.304	3.64	0.0004

IV and 2SLS

Conclusions

- 1. IV/2SLS focus on **isolating some "good" variation** in D_i via Z_i .
- 2. Important **requirements**: strong first stage, excludability, monotonicity.
- 3. IV and 2SLS **rescale the reduced form** with the first stage.
- 4. Estimates are **LATE from compliers**.
- 5. Different instruments can produce **different LATEs**.
- 6. A **weak first stage** can lead to problems.

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