

Instrumental Variables

EC 607, Set 8

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Prologue

Schedule

Last time

Matching and propensity-score methods

- Conditional independence
- Overlap

Today

Instrumental variables (and two-stage least squares)

Upcoming

Assignment 2

Research designs

Research designs

Selection on observables and/or unobservables

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

$$(Y_{0i}, Y_{1i}) \perp\!\!\!\perp D_i | X_i$$

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. $\text{Cov}(Z_i, D_i) \neq 0$

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Our main goal in causal-inference minded (applied) econometrics boils down to isolating **"good" variation** in D_i (exogenous/as-good-as-random) from **"bad" variation** (the part of D_i correlated with Y_{0i} and Y_{1i}).

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Research designs

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Which set of research designs is more palatable?

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Seems more plausible. Possible to validate. May be underpowered.

Instrumental variables

Introduction

Instrumental variables (IV)[†] is the canonical selection-on-unobservables design—isolating *good variation* in \mathbf{D}_i via some magical **instrument** \mathbf{Z}_i .

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$$\mathbf{Y}_i = \beta_0 + \beta_1 \mathbf{D}_i + \varepsilon_i \quad (1)$$

To guarantee consistent OLS estimates for β_1 , want $\text{Cov}(\mathbf{D}_i, \varepsilon_i) = \mathbf{0}$.
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Alternative: Estimate β_1 via instrumental variables.

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Definition

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Let **Lottery**_{*i*} denote an indicator for whether *i* won a lottery scholarship.[†]

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2. $\text{Cov}(\text{Lottery}_i, \varepsilon_i) = 0$ since the lottery is randomized.

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Instrument variables

The IV estimator

The IV estimator for our model

$$Y_i = \beta_0 + \beta_1 D_i + \varepsilon_i \quad (1)$$

with (valid) instrument Z_i is

$$\hat{\beta}_{IV} = (Z'D)^{-1} (Z'Y)$$

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If you have no covariates, then

$$\hat{\beta}_{IV} = \frac{\text{Cov}(Z_i, Y_i)}{\text{Cov}(Z_i, D_i)}$$

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If you have additional (exogenous) covariates X_i , then

$$Z = [Z_i \quad X_i]$$

$$D = [D_i \quad X_i]$$

Instrumental variables

Proof: Consistency

With a valid instrument \mathbf{Z}_i , $\hat{\beta}_{IV}$ is a consistent estimator for β_1 in

$$\mathbf{Y}_i = \beta_0 + \beta_1 \mathbf{X}_i + \varepsilon_i \quad (1)$$

$$\text{plim}(\hat{\beta}_{IV})$$

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$$= \beta \quad \checkmark$$

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First stage Estimate the effect of the instrument \mathbf{Z}_i on our endogenous variable \mathbf{D}_i and (predetermined) covariates \mathbf{X}_i . Save $\hat{\mathbf{D}}_i$.

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Second stage Estimate the model we wanted—but only using the variation in \mathbf{D}_i that correlates with \mathbf{Z}_i , i.e., $\hat{\mathbf{D}}_i$.

$$\mathbf{Y}_i = \beta_1 \hat{\mathbf{D}}_i + \beta_2 \mathbf{X}_i + \varepsilon_i$$

Note The controls \mathbf{X}_i must match in the first and second stages.

Two-stage least squares

IV estimation

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

$$\hat{\beta}_{2SLS} = (\mathbf{D}'\mathbf{P}_Z\mathbf{D})^{-1} (\mathbf{D}'\mathbf{P}_Z\mathbf{Y})$$

$$\mathbf{P}_Z = \mathbf{Z}(\mathbf{Z}'\mathbf{Z})^{-1}\mathbf{Z}'$$

where \mathbf{D} is a matrix of our treatment and predetermined covariates (\mathbf{X}_i) and \mathbf{Z} is a matrix of our instrument and our predetermined covariates.

Two-stage least squares

IV estimation

Important notes

- The controls (\mathbf{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.

Two-stage least squares

The reduced form

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

$$1. D_i = \gamma_1 Z_i + \gamma_2 X_i + u_i$$

$$2. Y_i = \beta_1 \hat{D}_i + \beta_2 X_i + \varepsilon_i$$

there is a third important and related regression: the reduced form.

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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.

Two-stage least squares

The reduced form, continued

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That said, the reduced form is still incredibly helpful/important:

- Clarifies your source of identifying variation.

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$$\hat{\beta}_1^{2SLS} = \frac{\hat{\pi}_1}{\hat{\gamma}_1}$$

when you have exactly one instrument.

Two-stage least squares

The reduced form, intuition

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

$$\hat{\beta}_1^{2SLS} = \frac{\hat{\pi}_1}{\hat{\gamma}_1} = \frac{\text{Reduced-form estimate}}{\text{First-stage estimate}}$$

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$\hat{\pi}_1$ gives the estimated causal effect of the scholarship lottery on income, but what share of lottery winners graduate? We need to rescale if $< 100\%$.

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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 $\hat{\gamma}_1$!

Two-stage least squares

The reduced form, example

To see why this scaling makes sense, imagine that 50% of lottery winners graduate from college due to the lottery, *i.e.*, $\hat{\gamma}_1 = 0.50$.[†]

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Our reduced-form estimate of $\hat{\pi}_1 = \$5,000$ says that lottery winners make \$5,000 more than the control group, on average.

However, half of the winners did not graduate, so $\hat{\pi}_1$ "underestimates" the effect of college graduation by combining graduates by nongraduates.

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Two-stage least squares

The reduced form, example

To see why this scaling makes sense, imagine that 50% of lottery winners graduate from college due to the lottery, *i.e.*, $\hat{\gamma}_1 = 0.50$.[†]

Our reduced-form estimate of $\hat{\pi}_1 = \$5,000$ says that lottery winners make \$5,000 more than the control group, on average.

However, half of the winners did not graduate, so $\hat{\pi}_1$ "underestimates" the effect of college graduation by combining graduates by nongraduates.

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

[†] Imagine none of the applicants would have graduated otherwise

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

IV: Mechanics and intuition

Setup

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

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$$Y_i = \beta_0 + \beta_1 D_i + \varepsilon_i$$

D_i indicates whether i takes the treatment (medication). ε_i captures all other factors that affect Y_i .

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$$\begin{aligned} Y_i &= Y_{1i} D_i + Y_{0i} (1 - D_i) \\ Y_{0i} &= \beta_0 + \varepsilon_i \\ Y_{1i} &= Y_{0i} + \beta_1 \end{aligned}$$

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IV: Mechanics and intuition

Research design

Goal **Estimate the effect of blood-pressure medication** on blood pressure.

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IV: Mechanics and intuition

The IV solution

First question: Is Z_i a valid instrument for D_i ?

IV: Mechanics and intuition

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IV: Mechanics and intuition

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1. $\text{Cov}(\mathbf{Z}_i, \varepsilon_i) = 0$ as \mathbf{Z}_i was randomly assigned (exclusion restriction).
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IV: Mechanics and intuition

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$\therefore \mathbf{Z}_i$ is a valid instrument for \mathbf{D}_i and IV consistently estimates β_1 .

IV: Mechanics and intuition

Noncompliance

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Let's see how IV "solves" these problems.

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

IV: Mechanics and intuition

Noncompliance, continued

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

$$D_i = \gamma_1 Z_i + u_i$$

IV: Mechanics and intuition

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i.e., if 50% of treated individuals take the medication, $\hat{\gamma}_1 = 0.50$.

IV: Mechanics and intuition

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which we know IV rescales using the first stage

$$\hat{\beta}_1^{\text{IV}} = \frac{\hat{\pi}_1}{\hat{\gamma}_1} = \frac{\hat{\pi}_1}{0.50} = 2 \times \hat{\pi}_1$$

IV: Mechanics and intuition

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If everyone perfectly complies, then $\hat{\gamma}_1 = 1$ and $\hat{\beta}_1^{\text{IV}} = \hat{\pi}_1/1 = \hat{\beta}_1^{\text{ITT}}$.

IV: Mechanics and intuition

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Further example $N_{\text{Trt}} = 10$; trt. compliance = 50%; ctrl. compliance = 100%.

$$\bar{Y}_{\text{Trt}} = \frac{5(\beta_0 + \beta_1) + 5(\beta_0)}{10} = \beta_0 + \frac{\beta_1}{2}$$

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So our reduced-form estimate (the ITT) is $\hat{\gamma}_1 = \frac{\beta_1}{2}$ (half the true effect).

IV: Mechanics and intuition

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IV consistently estimates β_1 via rescaling the ITT by the rate of compliance

$$\hat{\beta}_1^{\text{IV}} = \frac{\pi}{\gamma} = \frac{\beta_1/2}{1/2} = \beta_1$$

IV: Mechanics and intuition

Takeaways

Main points

1. IV **rescales** the causal effect of Z_i on Y_i by the causal effect of Z_i on D_i .

IV: Mechanics and intuition

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IV: Mechanics and intuition

Takeaways

Main points

1. IV **rescales** the causal effect of Z_i on Y_i by the causal effect of Z_i on 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.

Figure 1

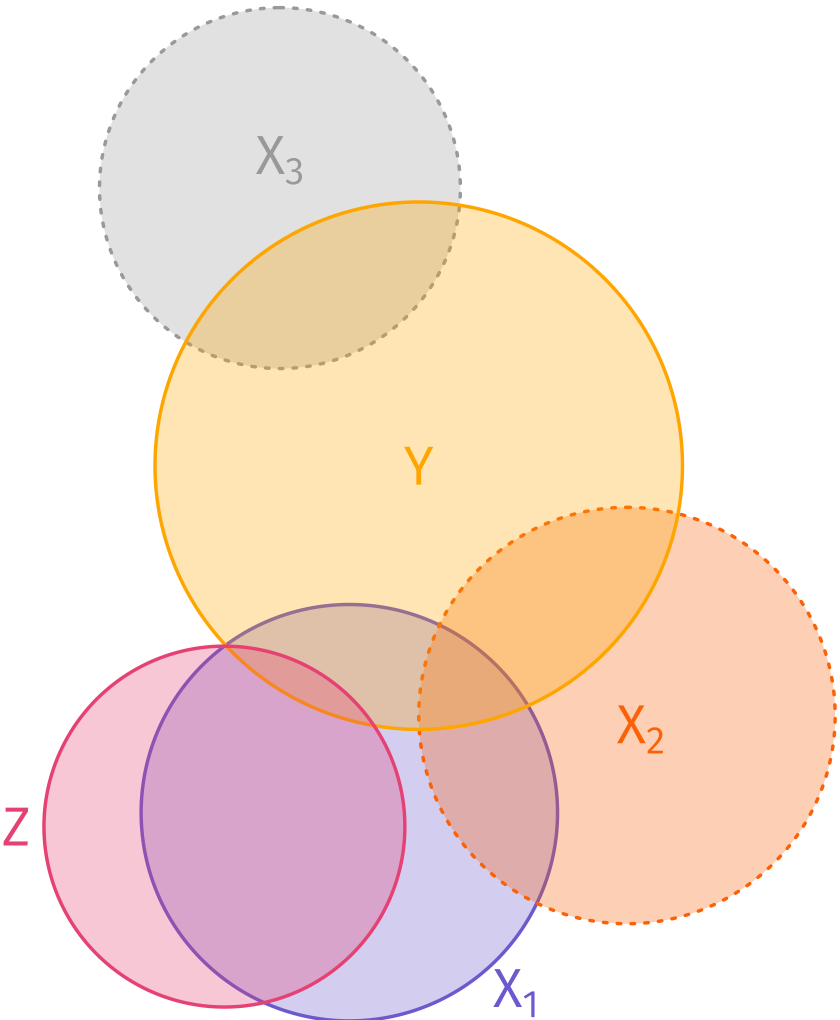


Figure 2

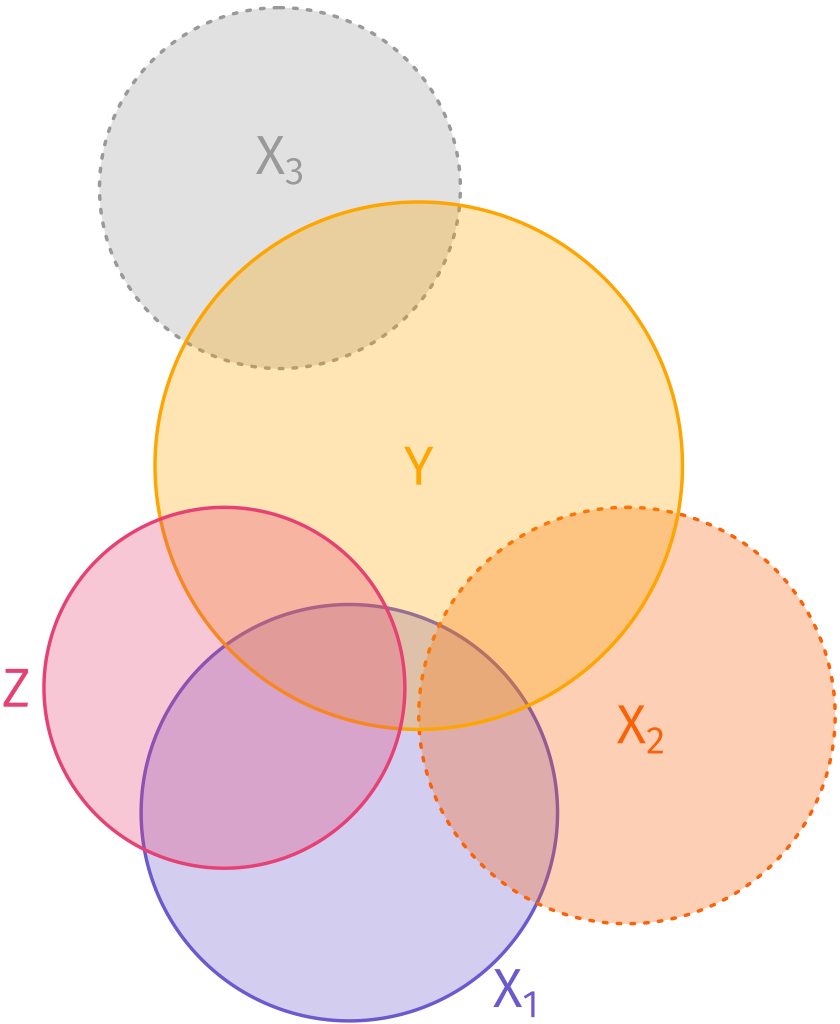


Figure 3

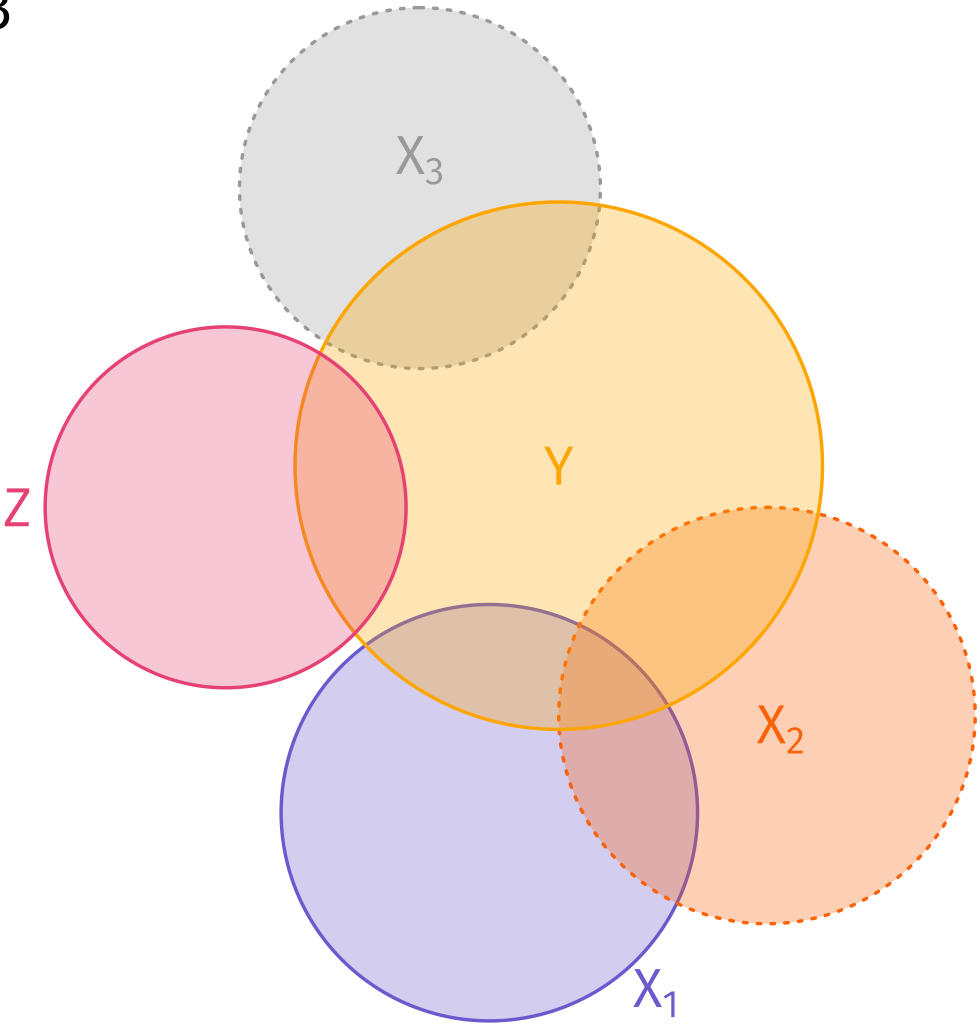


Figure 4

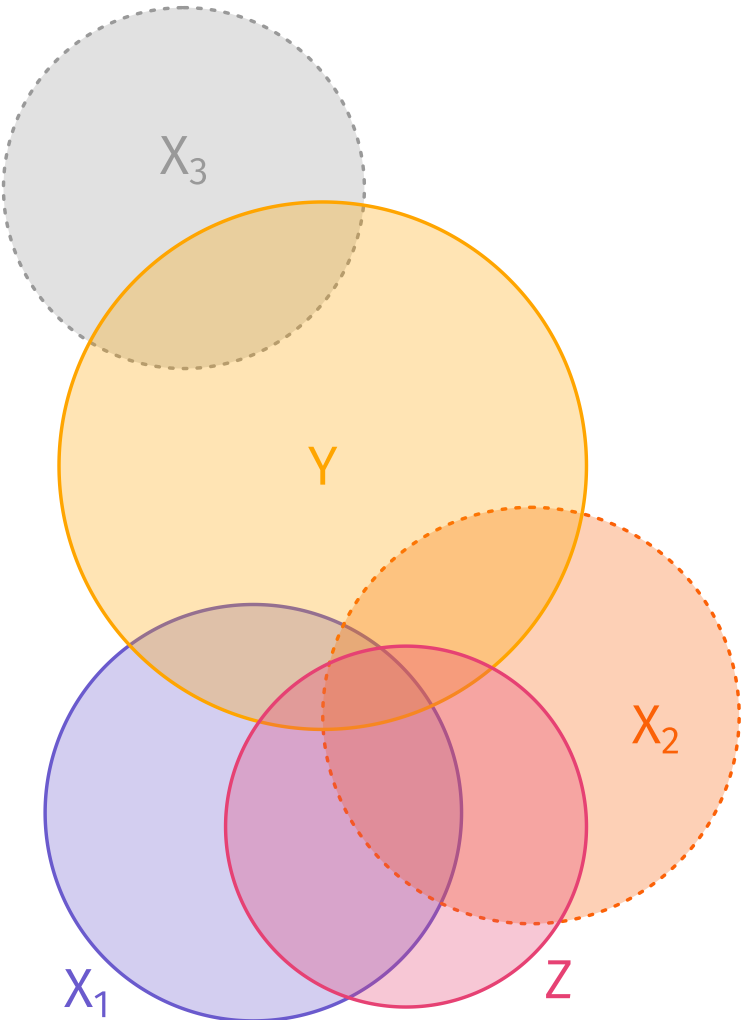
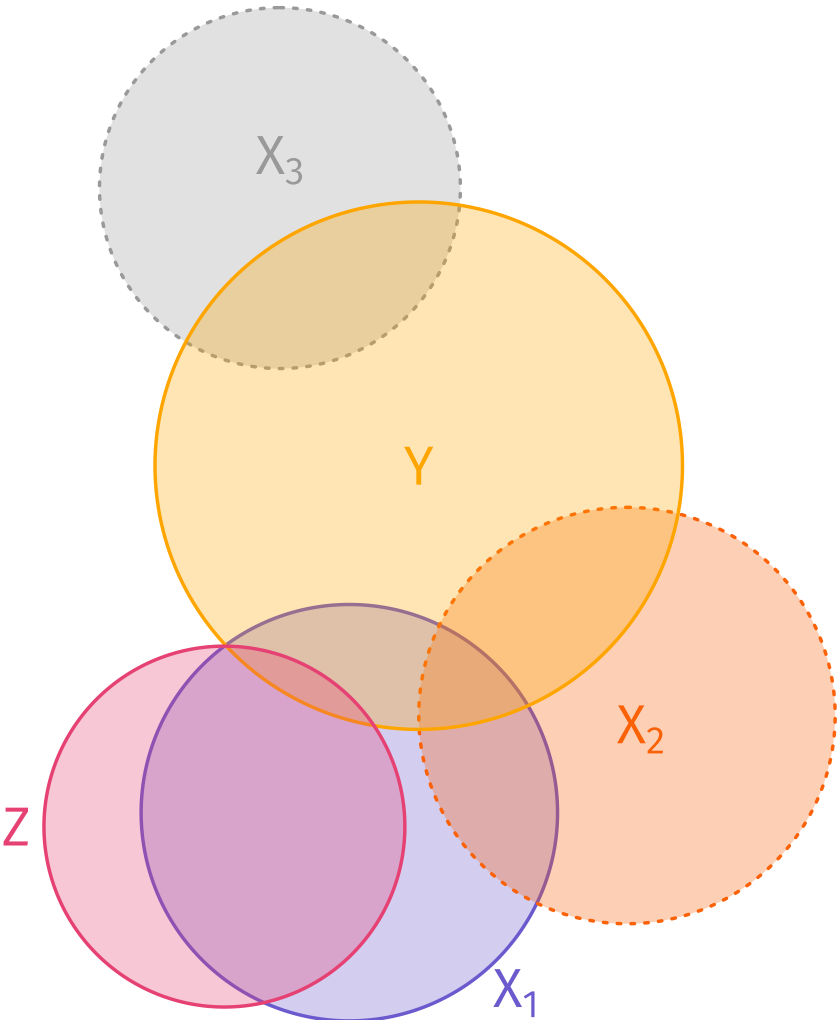


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IV + heterogeneity

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A Not ATE. And not TOT. They estimate the LATE.[†]

[†] See Angrist, Imbens, and Rubin (1996).

IV + heterogeneity

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IV + heterogeneity

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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**.

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IV + heterogeneity

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

IV + heterogeneity

The LATE: Medical-trial example

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.

IV + heterogeneity

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Thus, IV's LATE will indicate no treatment effect ($\widehat{\beta}_1^{\text{IV}} = 0$).

IV + heterogeneity

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IV + heterogeneity

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IV doesn't estimate the ATE or TOT, so it would be inconsistent for them.[†]

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*Takeaway*₂ Different instruments have different LATEs.

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IV + heterogeneity

Monotonicity

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

- *First stage*: $\text{Cov}(Z_i, D_i) > 0$
- *Exclusion restriction*: $\text{Cov}(Z_i, \varepsilon_i) = 0$

but we need a third assumption to get ensure IV's complier-based LATE interpretation.

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- **Monotonicity (Uniformity)**: $\mathbf{D}_i(z) \geq \mathbf{D}_i(z')$ or $\mathbf{D}_i(z) \leq \mathbf{D}_i(z') \quad \forall i$
Heckman: *Uniformity of responses across persons.*
Imbens and Angrist (1994): Instrument has monotone effect on \mathbf{D}_i .

IV + heterogeneity

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

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

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.

Multiple instruments

Multiple instruments

Motivation

Q Why include multiple instruments?

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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**

Multiple instruments

In practice

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

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

Multiple instruments

In practice

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

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

while our second stage is still

$$\mathbf{Y}_i = \beta_0 + \beta_1 \hat{\mathbf{D}}_i + \beta_2 \mathbf{X}_i + v_i$$

Multiple instruments

Example: Quarter of birth

Back to our quest to estimate the returns to education.

Multiple instruments

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Angrist and Krueger (1991) proposed *quarter of birth* as a set of instruments for years of schooling.

Multiple instruments

Example: Quarter of birth

Back to our quest to estimate the returns to education.

Angrist and Krueger (1991) proposed *quarter of birth* as a set of instruments for years of schooling.

Accordingly, their first stage looks something like[†]

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

[†] We need to drop one of the quarter-of-birth indicators to avoid perfect collinearity.

Multiple instruments

Example: Quarter of birth

Q Is quarter of birth a valid instrument?

Multiple instruments

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

Multiple instruments

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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.

Multiple instruments

Example: Quarter of birth

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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.

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.

Multiple instruments

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.

Multiple instruments

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.

Multiple instruments

Example: Quarter of birth

It turns out that the first stage is also pretty weak in this setting.

Weak instruments can cause several problems for 2SLS/IV:

Multiple instruments

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Weak instruments can cause several problems for 2SLS/IV:

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).

Multiple instruments

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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.

Multiple instruments

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What about our other requirements for a valid instrument?

Multiple instruments

Example: Quarter of birth

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

Multiple instruments

Example: Quarter of birth

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

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 .

Multiple instruments

Example: Quarter of birth

Q3 Is the effect monotone?

Multiple instruments

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A3 Some[†] argue that monotonicity may be violated in this setting.

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Multiple instruments

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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.

[†] *E.g.*, Aliprantis (2012)

Multiple instruments

Example: Quarter of birth

Q3 Is the effect monotone?

A3 Some[†] argue that monotonicity may be violated in this setting.

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.

[†] *E.g.*, Aliprantis (2012)

2SLS and R

`estimatr`

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

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

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2SLS and R

estimatr

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

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

Specifically, we give `iv_robust()` the relationship that we want separated 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 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
```

2SLS and \mathbb{R}

Second stage

We just need to add \hat{D}_i to our dataset.

```
# Add fitted (first-stage) values to data
sample_df %<>% 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
```

2SLS and R

Standard errors

However, recall that our second-stage standard errors are not correct.

2SLS and R

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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 R

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However, recall that our second-stage standard errors are not correct.

Second-stage results

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Int	5.786	5.413	1.07	0.2877
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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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