## Introduction to Instrumental Variables

Econ 140, Section 7

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#### 1. Introduction to Instrumental Variables

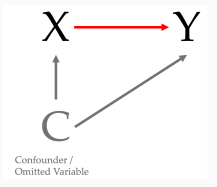
- 2. IV Conditions
- 3. IV Summary
- 4. Group work
- 5. Section Assignment

Any questions?

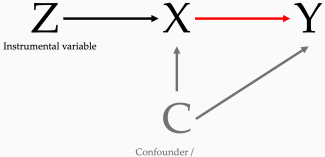
## ... Remember - Every question is useful!

# Introduction to Instrumental Variables

## Recap: Omitted Variable Bias

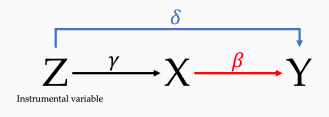


#### Instrumental variables: The setup



Omitted Variable

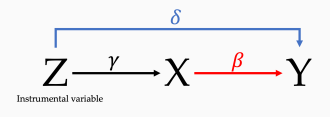
### Recap: IV "rescales" the effect



A simple example:

- We want to know the effect of chocolate (*X*) on happiness (*Y*), using a randomized voucher as instrument (*Z*).
- We find: people with voucher were 3 points more happy ( $\delta = 3$ ), and ate 0.5 more chocolates ( $\gamma = 0.5$ ).
- Then, the effect of eating one more chocolate is:

### Recap: IV "rescales" the effect



A simple example:

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- We find: people with voucher were 3 points more happy ( $\delta = 3$ ), and ate 0.5 more chocolates ( $\gamma = 0.5$ ).
- Then, the effect of eating one more chocolate is:  $\beta = \delta/\gamma = 3/0.5 = 6.$

## Calculating the IV coefficient

What is the effect of eating chocolate (D) on happiness (Y).

• Why not estimate:  $Y_i = \alpha + \beta D_i + \varepsilon_i$ ?

**Randomly** give voucher to buy chocolate at 90% discount (Z).

• Why not estimate:  $Y_i = \alpha + \beta Z_i + \varepsilon_i$ ?

#### Let us set up some regressions:

Regression of interest:  $Y_i = \alpha + \beta D_i + e_i$ First stage:  $D_i = \alpha_1 + \gamma Z_i + u_i$ Reduced Form:  $Y_i = \alpha_2 + \delta Z_i + v_i$ Plug in regression of interest:  $Y_i = \alpha + \beta(\alpha_1 + \gamma \cdot Z_i + u_i) + e_i$ Get back reduced form:  $= (\alpha + \beta \alpha_1) + (\beta \gamma) Z_i + (\beta u_i + e_i) v_i$ So we see that  $\delta = \beta \gamma \Leftrightarrow \beta = \delta / \gamma$  • How do we interpret  $\gamma$  ?

• How do we interpret  $\gamma$  ? The average difference in chocolate consumption between those who got a voucher and those who didn't

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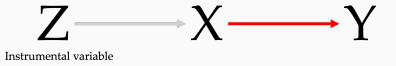
$$\beta = \frac{\gamma}{\delta} = \frac{E[Y_i \mid Z_i = 1] - E[Y_i \mid Z_i = 0]}{E[D_i \mid Z_i = 1] - E[D_i \mid Z_i = 0]}$$

Potential outcomes! (unobserved)		Does not get voucher (Z=0)	
Gets voucher (Z=1)		Eats chocolate (D=1)	Does not eat chocolate (D=0)
	Eats chocolate (D=1)	Always-takers: E(D Z=1)=E(D Z=0)=1 → E(Y Z=1)=E(Y Z=0)	Compliers
	Does not eat chocolate (D=0)	Defiers	Never-takers: E(D Z=1)=E(D Z=0)=0 → E(Y Z=1)=E(Y Z=0)

**IV Conditions** 

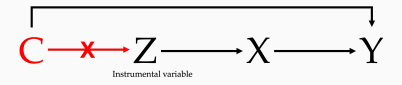
#### Does IV always work?

- No! It only works if we have a valid instrument
- For this, we need three conditions:
- 1. Relevance: Z must truly affect X



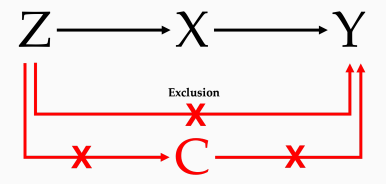
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- 2. Independence/Exogeneity: *Z* is as good as randomly assigned



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- For this, we need three conditions:
- 3. Exclusion: The ONLY way that Z affects Y is via X!

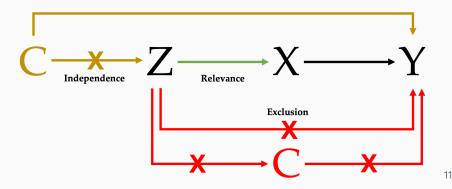


**IV Summary** 

#### IV summary

We need the following three assumptions for IV to work:

- 1 Relevance: Z must truly affect X
- 2 Independence/Exogeneity: *Z* is as good as randomly assigned
- **3 Exclusion Restriction**: The **only** way that *Z* affects *Y* is via *X*.



Any questions?

# ... Remember - Every question is useful!

# Group work

#### Group work

- Group 1: We are interested in the effect of being in the army on crime. We instrument being in the army with a lottery (paper)
- *Group 2*: We are interested in the effect of income on conflict. We instrument income with rainfall (paper)
- Group 3: We are interested in the effect of air pollution on mortality. We instrument local air pollution with wind direction (paper)
  - 1 Relevance: Z must truly affect X
  - Independence/Exogeneity: Z is as good as randomly assigned
  - **3** Exclusion restriction: The **only** way that Z affects Y is via X

#### Your job: Discuss whether these assumptions hold!

## Any questions?

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# Section Assignment

See code in R!