# Lecture 5: Conditioning Strategies for Identifying Causal Effects

POL-GA 1251 Quantitative Political Analysis II Prof. Cyrus Samii NYU Politics

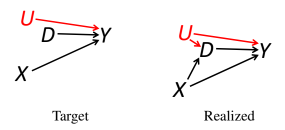
February 6, 2022

#### Overview

- Conditioning to remove bias with the backdoor criterion
- Conditioning that introduces or increases bias
  - Collider bias
  - Sample selection
  - Post-treatment bias
  - Bias amplification
  - Model dependence and misspecification

- Considering arbitrary draws from a population or DGP.
- ► Treatment, *D*, outcome, *Y*, observed covariates, *X*, and unobserved pre-treatment variables, *U*.

- Considering arbitrary draws from a population or DGP.
- ► Treatment, *D*, outcome, *Y*, observed covariates, *X*, and unobserved pre-treatment variables, *U*.
- ► Interested in effect of *D* on *Y*: p(Y|do(d)) or, e.g., E[Y(d) Y(d')] for  $d, d' \in \mathcal{D}_0$ .
- ▶ Realized bivariate distribution of *Y* and *D* does not characterize this effect because of "back door paths."



For binary treatment D = 0, 1, recall the decomposition:

$$\begin{split} \mathbf{E}\left[\hat{\boldsymbol{\rho}}\right] &= E[Y|D=1] - E[Y|D=0] = E[Y_1|D=1] - E[Y_0|D=0] \\ &= \underbrace{E[Y_1|D=1] - E[Y_0|D=1]}_{\text{Average treatment effect on the treated (ATT)}} + \underbrace{E[Y_0|D=1] - E[Y_0|D=0]}_{\text{Selection bias wrt } Y_0}. \end{split}$$

Biased for ATT when  $Y_0$ 's of treated differ from those of controls.

#### Similarly:

$$\begin{split} \mathbf{E}\left[\hat{\boldsymbol{\rho}}\right] &= E[Y|D=1] - E[Y|D=0] = E[Y_1|D=1] - E[Y_0|D=0] \\ &= \underbrace{E[Y_1|D=0] - E[Y_0|D=0]}_{\text{Average treatment effect on the controls (ATC)}} + \underbrace{E[Y_1|D=1] - E[Y_1|D=0]}_{\text{Selection bias wrt } Y_1}. \end{split}$$

Biased for ATC when  $Y_1$ 's of treated differ from those of controls.

Finally, letting  $\pi = \Pr[D = 1]$  (cf. CCI):

$$\begin{split} \mathbf{E}\left[\hat{\rho}\right] &= E[Y|D=1] - E[Y|D=0] \\ &= \underbrace{\rho}_{\text{Average treatment effect}} + \underbrace{E[Y_0|D=1] - E[Y_0|D=0]}_{\text{Selection bias wrt } Y_0} \\ &+ \underbrace{(1-\pi)(E[\rho|D=1] - E[\rho|D=0])}_{\text{Selection bias wrt } \rho} \end{split}$$

Biased for ATE when either  $Y_0$ 's or  $\rho$ 's of treated differ from those of controls. (Could be rewritten in terms of selection bias wrt to  $Y_1$ 's and  $\rho$  as well.)

Recast in terms of regression:

$$Y = \underbrace{E[Y_0]}_{\alpha} + \underbrace{DE[Y_1 - Y_0]}_{p} + \underbrace{D(Y_1 - E[Y_1]) + (1 - D)(Y_0 - E[Y_0])}_{+ \varepsilon}$$
 or 
$$= \underbrace{E[Y_0]}_{\alpha} + \underbrace{DE[Y_1 - Y_0]}_{p} + \underbrace{(Y_0 - E[Y_0]) + D[(Y_1 - Y_0) - (E[Y_1] - E[Y_0])]}_{\alpha}$$

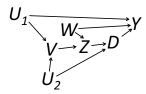
where correlation between  $\varepsilon$  and D corresponds to exactly the same forms of selection bias as specified above. OVB formula allows one to characterize the bias.

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- ► First, define conditioning as graph operation (Greenland & Pearl 2006, p.4). Condition on *V*=
  - 1. If *V* is a *collider*, link all pairs of parents of *V* with an undirected edge, connoting induced dependency.
  - 2. For any *ancestor* of *V*, if this ancestor is itself a collider, link all pairs of parents of this ancestor with undirected arcs to connote induced dependencies.
  - 3. Erase *V* from the graph and all edges connected with *V*.

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#### Practice:



Consequence on conditioning on (V, W)?





Pearl (2009) and CCI: given backdoor path between D and Y, conditioning on X identifies the effect of D on Y if



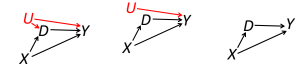
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- 1. X blocks all backdoor paths, where each backdoor path is
  - ▶ a mediation chain of form  $A \rightarrow C \rightarrow B$ , where C is in X, or
  - ▶ a fork of form  $A \leftarrow C \rightarrow B$ , where C is in X, or
  - an inverted fork where A → C ← B, and C and all descendants of C are not in X,
- 2. *X* does not contain descendants of *D* lying on directed path to *Y*.

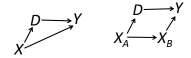


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  - an inverted fork where A → C ← B, and C and all descendants of C are not in X,
- 2. *X* does not contain descendants of *D* lying on directed path to *Y*. Can satisfy backdoor criterion *if* graph allows. Graph is the DGP.



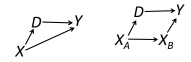
#### Backdoor criterion and CIA



Satisfaction of backdoor criterion is analogous to CIA:

$$D \perp \!\!\! \perp Y(d) | X$$
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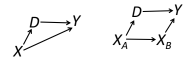


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- ► Two ways to think about requisite conditioning (Imbens 2000):
  - Assignment mechanism.
  - Outcome DGP.
- Either is sufficient.
- ► Key implication is the ability to rewrite counterfactual distributions as observable distributions, e.g.  $E[Y(d)|D \neq d,X] = E[Y(d)|D = d,X].$

# Conditioning that increases bias

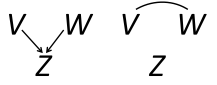


# Conditioning that increases bias

- Collider bias
- Sample selection
- Post-treatment bias
- Bias amplification
- ► Model dependence and misspecification

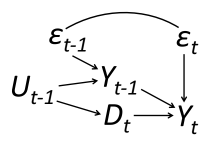
#### Collider bias

Collider:



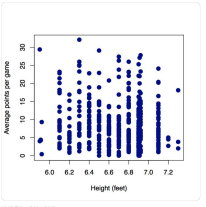
#### Collider bias

Lagged dependent variable as a collider:





You can be a professional basketball player, no matter how tall you are!
No correlation between height and scoring success in the NBA:



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Sample selection problem is a collider problem:

$$D \longrightarrow Y \qquad \widehat{S} \qquad (S=1)$$

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$$\begin{split} \rho &= \mathrm{E}\left[Y_{1} - Y_{0}\right] \\ &= \left(\mathrm{E}\left[Y_{1} | S_{1} = 1\right] \Pr[S_{1} = 1] - \mathrm{E}\left[Y_{0} | S_{0} = 1\right] \Pr[S_{0} = 1]\right) \\ &+ \left(\underbrace{\mathrm{E}\left[Y_{1} | S_{1} = 0\right]}_{A} \Pr[S_{1} = 0] - \underbrace{\mathrm{E}\left[Y_{0} | S_{0} = 0\right]}_{B} \Pr[S_{0} = 0]\right). \end{split}$$

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- $\triangleright$  A and B unidentified in data, but needed to estimate  $\rho$ .
- Bias arises when:
  - $S_0$  correlated with  $Y_0$ .
  - $S_1$  correlated with  $Y_1$ .
  - i.e.,  $S \leftarrow Y$ , or could also be  $S \rightarrow Y$  (backdoor criterion condition 2), or (S, Y) descendants variables with such relationships.

#### Heckman's framework:

Suppose the decision to work is a function of whether expected wage,  $Y^*$ , which is a linear function of X (observed) and v (unobserved), is greater than "reservation wage", R,

work if 
$$Y^* = X\gamma + v > R$$
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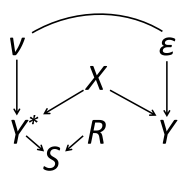
$$Y = X\beta + \varepsilon$$
.

▶ If we just look at people working, we have,

$$E[Y|X] = X\beta + E[\varepsilon|X, X\gamma + \nu > R].$$

- ▶ A working person with small *X* likely had large *v* to clear *R*.
- ▶ If  $\varepsilon$  and  $\nu$  are positively correlated, then  $E[\varepsilon|X, X\gamma + \nu > R]$  is large when X is small.
- ▶ Thus, X and  $\varepsilon$  are correlated in the "selected" sample.

Heckman's selection bias as a collider problem:



#### Other examples:

- GRE scores are a poor predictor of grad student performance. Why?
- ► A country's military strength is a poor predictor likelihood of winning a war. Why?

#### What are the solutions?

- ▶ Be clear about the target population for which you are identified.
- ▶ Bounds and modeling (more on that later in the semester).

#### Post-treatment bias

► Recall condition 2 of the back door criterion: "X does not contain descendants of D lying on directed path to Y"

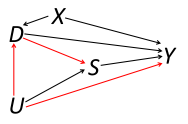
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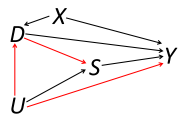
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- Conditioning on such variables "steals away" from the treatment effect.
- ▶ Moreover, new dependencies can be induced (collider bias).
- Various ways to characterize this.

- Suppose following DAG.
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- Suppose following DAG.
- ► Can we use *S* to remove bias due to *U*? Red arrows are key.



- ▶ If *D* affects *S*, conditioning on *S induces* new dependencies between *U* and *D*, even if there were none ex ante.
- ▶ If *U* affects *Y* in a manner that is not channeled exclusively through *S*, then conditioning on *S* does not block the confounding that *U* introduces to the effect of *D* on *Y*.

Rosenbaum (1984) is a canonical analysis. First, suppose,

- ▶ as usual,  $\mathcal{D} = \{0, 1\}$ , SUTVA,  $(Y_1, Y_0)$ , X.
- target estimand is  $\rho = E[Y_1 Y_0]$ .
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- ▶ target estimand is  $\rho = E[Y_1 Y_0]$ .
- possible identifying assumptions are random assignment or CIA.
- ▶ Add to the mix  $(S_1, S_0)$ , post-treatment variables, where

$$S = DS_1 + (1 - D)S_0$$

▶ Suppose we control for both *S* and *X*, yielding in expectation:

$$\tilde{\rho} = \mathbf{E}_{S,X} \{ \mathbf{E}[Y_i | D = 1, S_i = s, X = x] - \mathbf{E}[Y_i | D = 0, S_i = s, X = x] \}$$

$$= \mathbf{E}_{S,X} \{ \mathbf{E}[Y_1 | D = 1, \mathbf{S}_1 = s, X = x] - \mathbf{E}[Y_0 | D = 0, \mathbf{S}_0 = s, X = x] \}$$

▶ Alarm bells should be ringing. Do you see why?

To characterize the bias, let's first define,

$$\tilde{v} = E_{S,X} \{ E[Y_1 | S_1 = s, X = x] - E[Y_0 | S_0 = s, X = x] \},$$

the "net treatment difference." It is not a proper causal quantity.

An expression for post-treatment bias:

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▶ *A* is zero if random assignment or CIA holds with respect to both  $(Y_1, Y_0)$  and  $(S_1, S_0)$ :

$$\begin{split} (Y_1, S_1, Y_0, S_0) &\perp D | X \Rightarrow Y_{di} \perp D | X, S_{di} \\ \tilde{\rho} - \tilde{v} &= \mathrm{E}_{S,X} \{ \mathrm{E}[Y_1 | D = 1, S_1 = s, X = x] - \mathrm{E}[Y_0 | D = 0, S_0 = s, X = x] \} \\ &- \mathrm{E}_{S,X} \{ \mathrm{E}[Y_1 | S_1 = s, X = x] - \mathrm{E}[Y_0 | S_0 = s, X = x] \}. \end{split}$$

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▶ *A* is zero if random assignment or CIA holds with respect to both  $(Y_1, Y_0)$  and  $(S_1, S_0)$ :

$$(Y_{1}, S_{1}, Y_{0}, S_{0}) \perp D|X \Rightarrow Y_{di} \perp D|X, S_{di}$$

$$\tilde{\rho} - \tilde{v} = E_{S,X} \{ E[Y_{1}|D = 1, S_{1} = s, X = x] - E[Y_{0}|D = 0, S_{0} = s, X = x] \}$$

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▶ *B* is zero if  $S_1 = S_0$  (no effect) for all *i*:

$$\tilde{v} - \rho = E_{S,X} \{ E[Y_1 | S_1 = s, X = x] - E[Y_0 | S_0 = s, X = x] \} - E[Y_1 - Y_0]$$

► Even if CIA or random assignment holds with respect to *X*, controlling for *S* may induce bias that could have been avoided by leaving *S* out.

#### Intuitions about post-treatment bias:

▶ Suppose Z = 0, 1 randomly assigned, and then

$$S = Z + \varepsilon_S$$
$$Y = \beta Z + \gamma S + \varepsilon_Y,$$

where  $\varepsilon_S$  and  $\varepsilon_Y$  are independent standard normal draws.

- Substituting in  $Y = (\beta + \gamma)Z + \gamma \varepsilon_S + \varepsilon_Y$ .
- Effect of *Z* on *Y* is  $\beta + \gamma$ .
- $\triangleright$  Controlling for *S*, we would estimate an effect of  $\beta$ .
- ► The bias,  $-\gamma$ , is the portion of the effect that has been "stolen away" by conditioning on *S*.

Sometimes we feel that we need to control for S because it proxies for some pre-treatment variable, U, which was not measured.

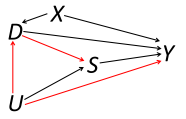
- ▶ Suppose that CIA holds when conditioning on *X* and *U*.
- ▶ We call *S* a "surrogate" for *U* when,

$$Y_{di} \perp \!\!\! \perp U | (S_{di}, X) \text{ for } d = 0, 1$$

Then, controlling for  $S_{di}$  breaks dependency between  $Y_{di}$  and U.

- ▶ If so, bias component A = 0 (*D*'s drop out of conditioning sets).
- ▶ Then, if  $S_1 = S_0$  for all i as well, post-treatment bias is zero.
- ▶ These three conditions imply that controlling for *S* is justified for identifying  $\rho$ .

▶ Conditions are the same as what we noted on the DAG:



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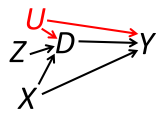
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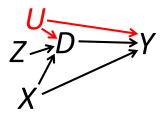
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- ► At the very least, if you feel that you have to control for a post-treatment variable, conduct a sensitivity analysis.
- ► We will look into questions of mediation and "direct" vs. "indirect" effects later in the semester.

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► Claim: the bias from conditioning on Z can be worse than leaving it out.

▶ Regression illustration—suppose the specification

$$Y = \beta_1 + \beta_2 D + \beta_3 X + U,$$

but U still correlated with D even when controlling for X.

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$$Y = \beta_{1,Z} + \beta_{2,Z}D + \beta_{3,Z}X + \beta_4Z + U.$$

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- $\tilde{D}$  is purged of variation due to Z, which was uncorrelated with U, and so the correlation with U has been "concentrated"!
- ▶ Bias from controlling for *Z* may be worse than omitting it.

Generalizing beyond "instruments" (Clarke 2005, 2009), suppose:

$$Y = \beta_1 + \beta_2 X_2 + \beta_3 X_3 + \beta_4 X_4 + \varepsilon,$$

with  $\varepsilon$  independent.

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By FWL and OVB formula,

$$\begin{split} \mathrm{E}\left[\hat{\beta}_{2}^{a}\right] &= \beta_{2} + \beta_{3}\delta_{3,2} + \beta_{4}\delta_{4,2} \\ \mathrm{E}\left[\hat{\beta}_{2}^{b}\right] &= \beta_{2} + \beta_{4}\tilde{\delta}_{4,2(3)} \\ \left| \mathrm{E}\left[\hat{\beta}_{2}^{a}\right] - \mathrm{E}\left[\hat{\beta}_{2}^{b}\right] \right| &= \left| \beta_{3}\delta_{3,2} + \beta_{4}(\delta_{4,2} - \tilde{\delta}_{4,2(3)}) \right| \end{split}$$

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▶ Possible that (B) is more biased than (A). E.g., sps all positive biases, but  $\beta_3$  near zero,  $\beta_4$  large, and  $\delta_{4,2} << \tilde{\delta}_{4,2(3)}$ . Note last condition implies substantial correlation between  $X_{i2}$  and  $X_{i3}$ .

# Bias amplification more generally

▶ Pearl (2010):

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- ▶ This may be overstating it, but the general recommendation to pay attention to relations to outcomes as well as assignment is warranted when trying to meet the CIA .
- ▶ Bound and Solon (1999) and Middleton et al. (2016) show how fixed effects can be especially troublesome in terms of bias amplification and "bias unmasking."

# Model dependence and misspecification'

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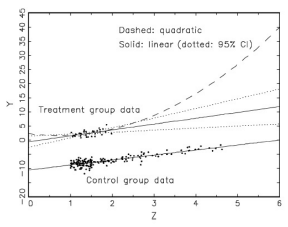


Fig. 4 An illustration of how the degree of extrapolation bias is more severe (and model dependent) than interpolation bias.

(King and Zeng, 2006)

# Model dependence and misspecification'

This is the problem of extreme counterfactuals—predictions, what-if questions, and causal inferences that are so far from the data that inferences wind up being drawn on the basis of minor model specification choices no one would like to defend, rather than empirical evidence....Our confidence interval for counterfactuals farther from the data are wider, but the inference may be considerably more uncertain than the confidence interval indicates.

(King and Zeng, 2006, p. 132)

# Model dependence and misspecification

▶ Recall under CIA, we get ATE as,

$$\rho = \mathbb{E}_X \{ \mathbb{E}[Y_{1i}|D_i = 1, X_i = x] - \mathbb{E}[Y_{0i}|D_i = 0, X_i = x] \}$$

- ▶ Potential for bias when we cannot implement this directly that is, when we cannot really line up treated and control observations for all values of *x*.
- ► To make causal inferences in situations with nonoverlapping densities, we must therefore either eliminate the region outside of common support or attempt to extrapolate to the needed data, such as by using a parametric model. (p. 149)
- Extrapolation to areas with no overlap can be perilous.
- Motivates strategy of "changing the goal posts" by focusing on effects in areas of common support and non-parametric methods like matching and weighting.

# Model dependence and misspecification

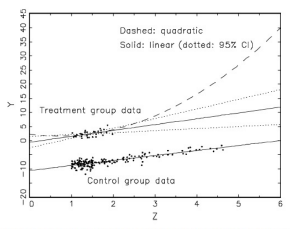


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  - 4. Or is it because you are compounding misspecification?
  - 5. Or is it another form of bad control, like post-treatment control?
- You may have no good way to tell.
- ▶ Not just regression either, forms of each apply to, e.g., matching and weighting.

- ▶ If one can minimize reliance on CIA, control strategies, and modeling, then one can reduce the potential for these "errors of commission."
- ▶ When control strategies are *unavoidable*, the general recommendation is sensitivity analysis, to check for sensitivity to violations of CIA, assumptions about post-treatment bias, bias amplification, etc.