Senan Hogan-Hennessy

• Graduate field: Labour economics, applied econometrics

Research interests: Education, socio-genetics, observational causal inference

Observational Causal Inference

Committee: Douglas Miller, Zhuan Pei, Evan Riehl

Job interests: Research (university, post-doc, etc.)

• Geographic location preferred: Europe.

Causal Mediation in Natural Experiments

Senan Hogan-Hennessy
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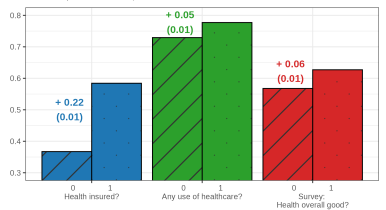


Cornell Placement Week 29 September 2025

Intro: Oregon Health Insurance Experiment

In 2008, Oregon gave access to socialised health insurance by wait-list lottery (Finkelstein et al, 2012).

Mean Outcome, for each z' = 0, 1.



Applied practice:

⇒ Suggestive evidence for healthcare as mechanism for wait-list lottery. . . .

Intro: Oregon Health Insurance Experiment

In 2008, Oregon gave access to socialised health insurance by wait-list lottery (Finkelstein et al, 2012).

Figure: Model for Suggestive Evidence of a Mechanism.



Inconsistencies in suggestive evidence of mechanisms:

- Is $D_i \rightarrow Y_i$ small, large, or even existent?
- Where else do we accept assumed causal effects without evidence?

Introduction — Contributions

Causal Mediation (CM) is an alternative framework to studying mechanisms, with clear identification and assumptions required.

- 1 Problems with conventional approach to CM in observational settings.

 [Negative result]
- 2 Recovering valid CM effects, via MTE + control function modelling. [Positive result]

New insights from intersection of two fields:

- Causal Mediation (CM).
 - Imai Keele Yamamoto (2010), Frölich Huber (2017), Deuchert Huber Schelker (2019), Huber (2020), Kwon Roth (2024).
- Labour theory, Selection-into-treatment, MTEs.
 Roy (1951), Heckman (1979), Heckman Honoré (1990), Vycatil (2002), Heckman Vycatil (2005), Brinch Mogstad Wiswall (2017), Kline Walters (2019).

Introduction - CM

Consider ignorable treatment $Z_i = 0, 1$, binary mediator $D_i = 0, 1$, and continuous outcome Y_i .

Treatment Z_i Treatment Effect (ATE) Y_i Outcome

Assumption: Mediator Ignorability (MI, Imai Keele Yamamoto 2010) mediator D_i is also ignorable, conditional on X_i and Z_i realisation.

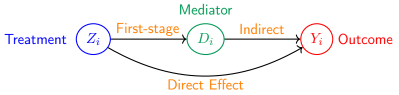
Average Direct Effect (ADE) and Average Indirect Effect (AIE) are identified by two-stage regression

- ADE is causal effect $Z_i \rightarrow Y_i$, blocking the indirect D_i path
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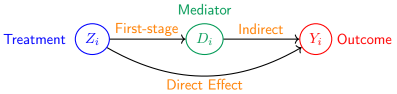
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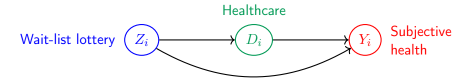
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Introduction

Assumption: Mediator ignorability (MI, Imai Keele Yamamoto 2010) mediator D_i is also ignorable, conditional on X_i , Z_i realisation

Would this assumption hold true in settings economists study?

E.g., Oregon Health Insurance Experiment.

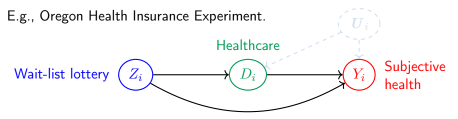


- 1 Treatment is as-good-as random (2008 Oregon wait-list lottery).
- 2 Healthcare is quasi-random, conditional on lottery realisation Z_i and demographic controls X_i .

Introduction

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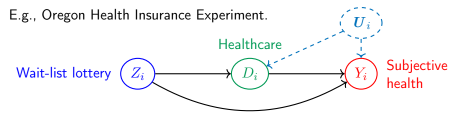


Theorem: If choice to attend healthcare is unconstrained, based on costs and benefits (Roy model) and demographics do not explain all benefits \implies MI does not hold, there is unobserved confounding.

Introduction

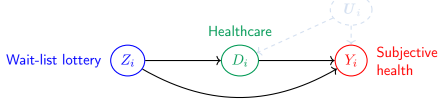
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In an observational setting, need an additional credible research design for **Mediator Ignorability (MI)** to be credible.

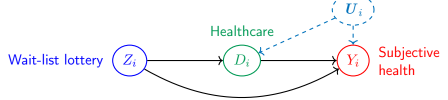


If not, then CM effects are contaminated by bias terms, similar to classical selection bias (e.g., Heckman Ichimura Smith Todd 1998).

- ADE: CM Estimand = ADE+(Selection Bias+Group difference bias)
- AIE: CM Estimand = AIE + (Selection Bias + Group difference bias)

 ADE biases

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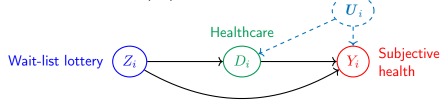


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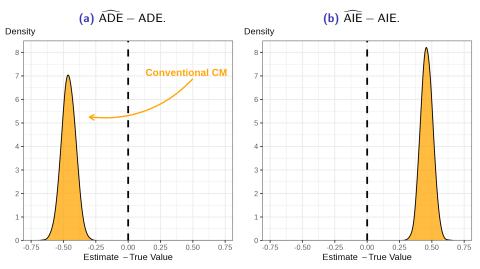


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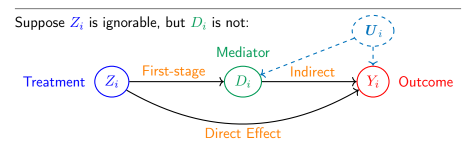
In a simulation with Roy selection-into- D_i , CM estimates are biased.



2. CM with Selection

Introduction

Conventional CM methods do not identify ADE + AIE in a natural experiment setting, but can we build a credible structural model?

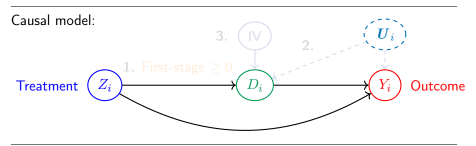


- **1** Average first-stage, $Z_i \rightarrow D_i$, is identified
- **2** Average second-stage, $Z_i, D_i \rightarrow Y_i$, is not represented by U_i .

Intuition: model U_i via mediator MTE to identify ADE + AIE.

MTE assumptions:

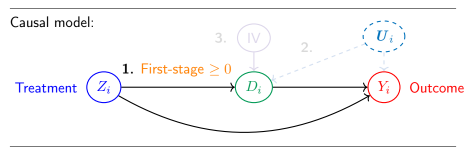
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- 2 Selection on mediator benefits
- **3** IV for mediator take-up cost.



Proposition: Under MTE assumptions, the mediator MTE is identified.

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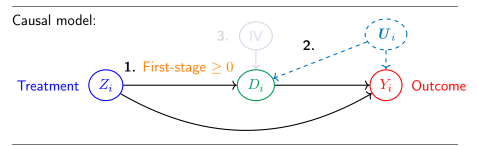


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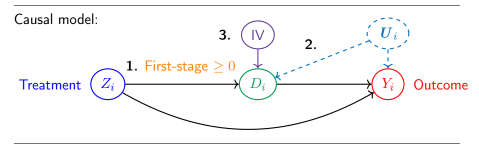


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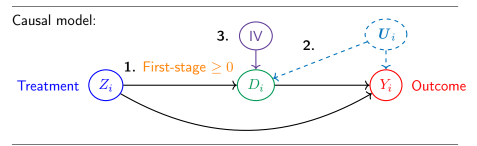


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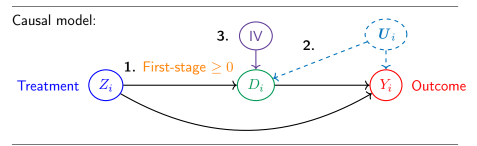
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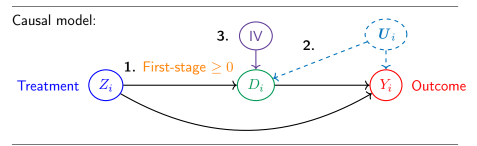
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In practice, this means two-stage CM estimation, with CF in second-stage.

Parametric CF Estimation Recipe:

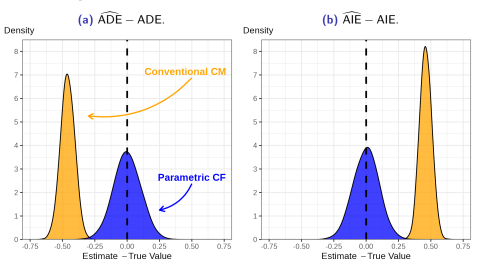
- 1 Estimate mediation first-stage with probit, including the IV.
- 2 Estimate mediation second-stage by OLS, with Mills ratio CF terms (Heckman 1979).
- 3 Compose CM estimates from two-stage plug-in estimates (same as parametric MTEs, Björklund Moffitt 1987).

Semi-parametric CF Estimation Recipe:

Replace 2. with semi-parametric CFs (same estimation as MTEs).

 \implies Conventional CM estimates (two-stages) + IV-guided CF adjustment.

Figure: CM Estimates from 10,000 DGPs with Normal Errors.



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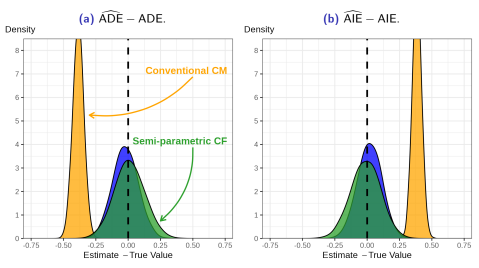
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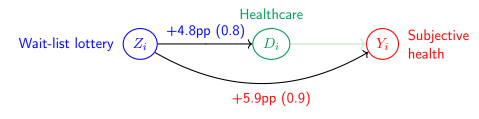
Figure: CM Estimates from 10,000 DGPs with **Uniform** Errors.



Introduction

Introduction

Winning access to Medicaid increases healthcare usage, and subjective health:

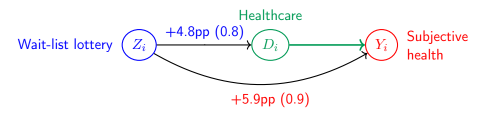


CM is quantitatively estimating the entire system

- Use correlational estimate of $D_i \rightarrow Y_i$
- Does visiting healthcare at least once increase subjective health 12 months later?
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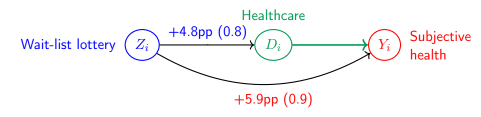


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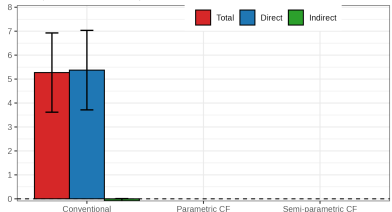


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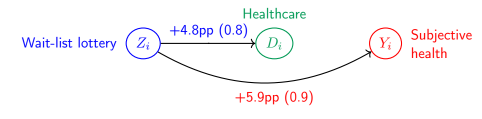
- Use correlational estimate of $D_i \rightarrow Y_i$
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Conventional CM estimates lottery effects as mostly direct, ≈ 0 healthcare.





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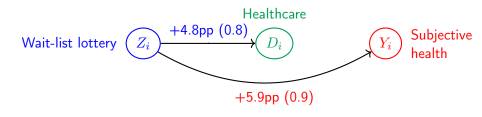


My approach to CM is modelling selection-into- D_i via mediator MTE:

- Uses an estimate of $D_i \rightarrow Y_i$ (plus complier extrapolation
- Regular healthcare location pre-lottery serves as first-stage IV ••••
- ullet IV + CF extrapolation estimates of $D_i o Y_i$ are larger \Longrightarrow smaller Δ DE estimates

Introduction

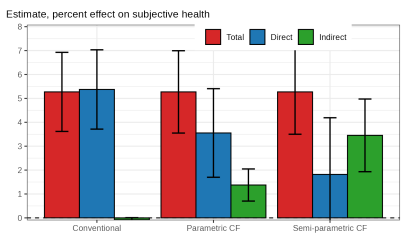
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- Regular healthcare location pre-lottery serves as first-stage IV IV.
- IV + CF extrapolation estimates of $D_i o Y_i$ are larger \implies smaller ADE estimates.

Using my approach, with regular healthcare location as an excluded IV, restores indirect effect through increasing healthcare visitation.



Conclusion

Overview:

- 1 CM as alternative to "suggestive evidence for mechanisms."
- 2 Selection bias in conventional CM analyses with no case for mediator ignorability.
- \odot Connect CM with labour theory + selection-into-treatment + MTEs.

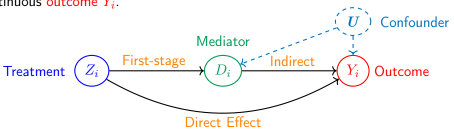
Caveats and points to remember:

- Structural assumptions and IV for identification + estimation (not ideal).
- Application to Oregon Health Insurance Experiment, showing subjective health + well-being effects mediated by healthcare.
- Credible CM analyses are hard in practice, wide confidence intervals show true uncertainty.

Appendix: CM Guiding Model

Introduction

Consider binary treatment $Z_i = 0, 1$, binary mediator $D_i = 0, 1$, and continuous outcome Y_i .



Average Direct Effect (ADE) :
$$\mathbb{E}\left[Y_i\left(\mathbf{1},D_i(Z_i)\right)-Y_i\left(\mathbf{0},D_i(Z_i)\right)\right]$$

• ADE is causal effect $Z \to Y$, blocking the indirect D_i path.

Average Indirect Effect (AIE):
$$\mathbb{E}\left[Y_i\left(Z_i, D_i(1)\right) - Y_i\left(Z_i, D_i(0)\right)\right]$$

• AIE is causal effect of $D_i(Z_i) \to Y_i$, blocking the direct Z_i path.

Group Difference — ADE

Introduction

CM effects contaminated by (less interpretable) bias terms.

CM Estimand = ADEM + Selection Bias

$$\begin{split} & \underbrace{\mathbb{E}_{D_i} \bigg[\mathbb{E} \left[Y_i \, | \, Z_i = 1, D_i \right] - \mathbb{E} \left[Y_i \, | \, Z_i = 0, D_i \right] \bigg]}_{\text{Estimand, Direct Effect}} \\ &= \underbrace{\mathbb{E}_{D_i = d'} \left[\mathbb{E} \left[Y_i(1, D_i(Z_i)) - Y_i(0, D_i(Z_i)) \, | \, D_i(1) = d' \right] \right]}_{\text{Average Direct Effect on Mediator (ADEM) take-up } - \text{ i.e., } D_i(1) \text{ weighted}} \\ &+ \underbrace{\mathbb{E}_{D_i} \bigg[\mathbb{E} \left[Y_i(0, D_i(Z_i)) \, | \, D_i(1) = d' \right] - \mathbb{E} \left[Y_i(0, D_i(Z_i)) \, | \, D_i(0) = d' \right] \bigg]}_{\text{Selection Bias}} \end{split}$$

The weighted ADE you get here is a positive weighted sum of local ADEs, but with policy irrelevant weights $D_i(1) = d'$.

consider this group bias, noting difference from true ADE. Pack

Selection Bias — Direct Effect

CM Effects + contaminating bias.

CM Estimand =
$$ADE +$$
 (Selection Bias + Group difference bias)

$$\mathbb{E}_{D_i = d'} \left[\mathbb{E} \left[Y_i \, \middle| \, Z_i = 1, D_i = d' \right] - \mathbb{E} \left[Y_i \, \middle| \, Z_i = 0, D_i = d' \right] \right]$$

$$= \mathbb{E} \left[Y_i(1, D_i(Z_i)) - Y_i(0, D_i(Z_i)) \right]$$
Average Direct Effect
$$+ \mathbb{E}_{D_i = d'} \left[\mathbb{E} \left[Y_i(0, D_i(Z_i)) \, \middle| \, D_i(1) = d' \right] - \mathbb{E} \left[Y_i(0, D_i(Z_i)) \, \middle| \, D_i(0) = d' \right] \right]$$
Selection Bias
$$+ \mathbb{E}_{D_i = d'} \left[\frac{\left(1 - \Pr \left(D_i(1) = d' \right) \right)}{\times \left(\mathbb{E} \left[Y_i(1, D_i(Z_i)) - Y_i(0, D_i(Z_i)) \, \middle| \, D_i(1) = 1 - d' \right] \right)} \right]$$

$$\times \left(\mathbb{E} \left[Y_i(1, D_i(Z_i)) - Y_i(0, D_i(Z_i)) \, \middle| \, D_i(0) = d' \right] \right)$$

Group Difference — **AIE**

CM effects contaminated by (less interpretable) bias terms.

CM Estimand =
$$AIEM + (Selection Bias + Group difference bias)$$

$$\mathbb{E}_{Z_i} \left[\left(\mathbb{E} \left[D_i \, | \, Z_i = 1 \right] - \mathbb{E} \left[D_i \, | \, Z_i = 0 \right] \right) \times \left(\mathbb{E} \left[Y_i \, | \, Z_i, D_i = 1 \right] - \mathbb{E} \left[Y_i \, | \, Z_i, D_i = 0 \right] \right) \right]$$

Estimand, Indirect Effect

$$\mathbb{E}\left[Y_i(Z_i, D_i(1)) - Y_i(Z_i, D_i(0)) \,|\, D_i = 1\right]$$

Average Indirect Effect on Mediated (AIEM) — i.e., $D_i = 1$ weighted

$$+ \overline{\pi} \Big(\mathbb{E} \left[Y_i(Z_i, 0) \, | \, D_i = 1 \right] - \mathbb{E} \left[Y_i(Z_i, 0) \, | \, D_i = 0 \right] \Big)$$

Selection Bias

$$+ \overline{\pi} \left[\left(\frac{1 - \Pr\left(D_i(1) = 1, D_i(0) = 0\right)}{\Pr\left(D_i(1) = 1, D_i(0) = 0\right)} \right) \begin{pmatrix} \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0) \mid D_i(1) = 0 \text{ or } D_i(0) - \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0)\right] \right] \\ - \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0)\right] \end{pmatrix}$$

Groups difference Bias

The weighted AIE you get here is not a positive weighted sum of local AIEs, because the AIE is only about D(Z) compliers. \bigcirc Model.

senan Hogan-Hennessy, Cornell University

Selection Bias — Indirect Effect

CM Effects + contaminating bias, where $\overline{\pi} = \Pr(D_i(0) \neq D_i(1))$.

CM Estimand = AIE + (Selection Bias + Group difference bias) Model

$$\mathbb{E}_{Z_{i}}\left[\left(\mathbb{E}\left[D_{i} \mid Z_{i}=1\right]-\mathbb{E}\left[D_{i} \mid Z_{i}=0\right]\right)\times\left(\mathbb{E}\left[Y_{i} \mid Z_{i}, D_{i}=1\right]-\mathbb{E}\left[Y_{i} \mid Z_{i}, D_{i}=0\right]\right)\right]$$

Estimand, Indirect Effect

$$= \underbrace{\mathbb{E}\left[Y_i(Z_i, D_i(1)) - Y_i(Z_i, D_i(0))\right]}_{}$$

Average Indirect Effect

$$+ \, \overline{\pi} \Big(\mathbb{E} \left[Y_i(Z_i, 0) \, | \, D_i = 1 \right] - \mathbb{E} \left[Y_i(Z_i, 0) \, | \, D_i = 0 \right] \Big)$$

Selection Bias

$$+ \overline{\pi} \begin{bmatrix} \left(1 - \Pr(D_i = 1)\right) \begin{pmatrix} \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0) \mid D_i = 1\right] \\ - \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0) \mid D_i = 0\right] \end{pmatrix} \\ + \left(\frac{1 - \Pr(D_i(1) = 1, D_i(0) = 0)}{\Pr(D_i(1) = 1, D_i(0) = 0)} \right) \begin{pmatrix} \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0) \mid D_i(Z_i) \neq Z_i\right] \\ - \mathbb{E}\left[Y_i(Z_i, 1) - Y_i(Z_i, 0)\right] \end{pmatrix} \end{bmatrix}$$

Semi-parametric Control Functions

Semi-parametric specifications for the CFs λ_0, λ_1 bring some complications to estimating the AIE.

$$\mathbb{E}\left[Y_i \mid Z_i, D_i = 0, \boldsymbol{X}_i\right] = \alpha + \gamma Z_i + \varphi(\boldsymbol{X}_i) + \frac{\rho_0 \lambda_0 \left(\pi(Z_i; \boldsymbol{X}_i)\right)}{\rho_0 \lambda_0 \left(\pi(Z_i; \boldsymbol{X}_i)\right)},$$

$$\mathbb{E}\left[Y_i \mid Z_i, D_i = 1, \boldsymbol{X}_i\right] = (\alpha + \beta) + (\gamma + \delta) Z_i + \varphi(\boldsymbol{X}_i) + \frac{\rho_1 \lambda_1 \left(\pi(Z_i; \boldsymbol{X}_i)\right)}{\rho_1 \lambda_1 \left(\pi(Z_i; \boldsymbol{X}_i)\right)}$$

Intercepts,
$$\alpha$$
, $(\alpha + \beta)$, and relevance parameters ρ_0 , ρ_1 are not separately identified from the CFs $\lambda_0(.)$, $\lambda_1(.)$ so CF extrapolation term

These problems can be avoided by estimating the AIE using its relation to

 $(\rho_1 - \rho_0)\Gamma(\pi(0; \boldsymbol{X}_i), \pi(1; \boldsymbol{X}_i))$ is not directly identified or estimable.

the ATE,
$$\widehat{\mathsf{AIE}}^\mathsf{CF} = \widehat{\mathsf{ATE}} - (1 - \overline{Z}) \left(\frac{1}{N} \sum_{i=1}^N \widehat{\gamma} + \widehat{\delta} \, \widehat{\pi}(1; \boldsymbol{X}_i) \right) - \overline{Z} \left(\frac{1}{N} \sum_{i=1}^N \widehat{\gamma} + \widehat{\delta} \, \widehat{\pi}(0; \boldsymbol{X}_i) \right).$$

Appenidx: CM with Selection

Introduction

Suppose Z_i is ignorable, D_i is not, so we have the following causal model.



Then this system has the following random coefficient equations:

$$\begin{split} D_i &= \phi + \overline{\pi} Z_i + \varphi(\boldsymbol{X}_i) + U_i \\ Y_i &= \alpha + \beta D_i + \gamma Z_i + \delta Z_i D_i + \zeta(\boldsymbol{X}_i) + \underbrace{(1 - D_i) \, U_{0,i} + D_i U_{1,i}}_{\text{Correlated error term}} \end{split}$$
 where β, γ, δ are functions of $\mu_{d'}(z'; \boldsymbol{X}_i)$.

$$\mathsf{ADE} = \mathbb{E}\left[\gamma + \delta D_i
ight], \quad \mathsf{AIE} = \mathbb{E}\left[\overline{\pi}ig(eta + \delta Z_i + \widetilde{U}_iig)
ight]$$

with $\widetilde{U}_i = \mathbb{E}\left[U_{1,i} - U_{0,i} \mid \boldsymbol{X}_i, D_i(0) \neq D_i(1)\right]$ unobserved complier gains.

Appenidx: CM with Selection

Introduction

Suppose Z_i is ignorable, D_i is not, so we have the following causal model.



Main problem, second-stage is not identified:

$$\begin{split} \mathbb{E}\left[Y_i \,|\, Z_i, D_i, \boldsymbol{X}_i\right] &= \alpha + \beta D_i + \gamma Z_i + \delta Z_i D_i + \varphi(\boldsymbol{X}_i) \\ &+ \left(1 - D_i\right) \mathbb{E}\left[U_{0,i} \,|\, D_i = 0, \boldsymbol{X}_i\right] \\ &+ \underbrace{D_i \mathbb{E}\left[U_{1,i} \,|\, D_i = 1, \boldsymbol{X}_i\right]}_{\text{Unobserved } D_i \text{ confounding.}} \end{split}$$

Identification intuition: Identify second-stage via MTE control function.

Assume:

Introduction

- **1** Mediator monotonicity, $\Pr(D_i(0) \leq D_i(1) \mid \boldsymbol{X}_i) = 1$
 - $\implies D_i(z') = 1 \{ U_i \le \pi(z'; \mathbf{X}_i) \}, \text{ for } z' = 0, 1 \text{ (Vycatil 2002)}.$
- **2** Selection on mediator benefits, Cov $(U_i, U_{0,i})$, Cov $(U_i, U_{1,i}) \neq 0$
 - \implies First-stage take-up informs second-stage confounding.
- **3** There is an IV for the mediator, $m{X}_i^{\mathsf{IV}}$ among control variables $m{X}_i$.
 - $\implies \pi(Z_i; \boldsymbol{X}_i) = \Pr(D_i = 1 | Z_i, \boldsymbol{X}_i)$ is separately identified.

Proposition:

$$\mathbb{E}\left[Y_{i}(z',1) - Y_{i}(z',0) \mid Z_{i} = z', \boldsymbol{X}_{i}, U_{i} = p'\right] \\ = \beta + \delta z' + \mathbb{E}\left[U_{1,i} - U_{0,i} \mid \boldsymbol{X}_{i}, U_{i} = p'\right], \quad \text{for } p' \in (0,1).$$

Appenidx: CM with Selection — Identification

The marginal effect has corresponding Control Functions (CFs), describing unobserved selection-into- D_i ,

$$\rho_0 \lambda_0(p') = \mathbb{E} \left[U_{0,i} \mid p' \leq U_i \right], \quad \rho_1 \lambda_1(p') = \mathbb{E} \left[U_{1,i} \mid U_i \leq p' \right].$$

These CFs restore second-stage identification, by extrapolating from $\boldsymbol{X}_i^{\text{IV}}$ compliers to $D_i(Z_i)$ mediator compliers,

$$\mathbb{E}\left[Y_{i} \mid Z_{i}, D_{i}, \boldsymbol{X}_{i}\right] = \alpha + \beta D_{i} + \gamma Z_{i} + \delta Z_{i} D_{i} + \varphi(\boldsymbol{X}_{i}) + \underbrace{\rho_{0}\left(1 - D_{i}\right) \lambda_{0}\left(\pi(Z_{i}; \boldsymbol{X}_{i})\right) + \rho_{1} D_{i} \lambda_{1}\left(\pi(Z_{i}; \boldsymbol{X}_{i})\right)}_{\text{CF adjustment.}}$$

This adjusted second-stage re-identifies the ADE and AIE.

Will explain how estimation works, with simulation evidence.

- **1** Random treatment $Z_i \sim {\sf Binom}\,(0.5)$, for n=5,000.
- 2 $(U_{0,i}, U_{1,i}) \sim \text{BivariateNormal}(0, 0, \sigma_0, \sigma_1, \rho)$, Costs $C_i \sim N(0, 0.5)$.

Roy selection-into- D_i , with constant partial effects + interaction term.

$$D_i(z') = \mathbb{1} \left\{ C_i \le Y_i(z', 1) - Y_i(z', 0) \right\},$$

$$Y_i(z', d') = \left(z' + d' + z'd' \right) + U_{d'} \qquad \text{for } z', d' = 0, 1.$$

Following the previous, these data have the following first and second-stage equations, where X_i^{IV} is an additive cost IV:

$$D_{i} = 1 \left\{ C_{i} - \left(U_{1,i} - U_{0,i} \right) \le Z_{i} - X_{i}^{\mathsf{IV}} \right\}$$

$$Y_{i} = Z_{i} + D_{i} + Z_{i}D_{i} + (1 - D_{i}) U_{0,i} + D_{i}U_{1,i}.$$

 \Longrightarrow unobserved confounding by BivariateNormal $(U_{0,i},U_{1,i})$.

Errors are normal, so system is Heckman (1979) selection model.

CFs are the inverse Mills ratio, with $\phi(.)$ normal pdf and $\Phi(.)$ normal cdf,

$$\lambda_0(p') = \frac{\phi(-\Phi^{-1}(p'))}{\Phi(-\Phi^{-1}(p'))}, \quad \lambda_1(p') = \frac{\phi(\Phi^{-1}(p'))}{\Phi(\Phi^{-1}(p'))}, \quad \text{ for } p' \in (0,1).$$

Parametric Estimation Recipe:

- **1** Estimate first-stage $\pi(Z_i; \boldsymbol{X}_i)$ with probit, including $\boldsymbol{X}_i^{\mathsf{IV}}$.
- 2 Include λ_0, λ_1 CFs in second-stage OLS estimation.
- 3 Compose CM estimates from two-stage plug-in estimates.
- ightarrow Same as conventional CM estimates (two-stages), with CFs added.

$$\widehat{\mathsf{ADE}} = \mathbb{E}\left[\widehat{\boldsymbol{\gamma}} + \widehat{\boldsymbol{\delta}}D_i\right], \ \ \widehat{\mathsf{AIE}} = \mathbb{E}\left[\widehat{\widehat{\boldsymbol{\pi}}}\left(\widehat{\boldsymbol{\beta}} + \widehat{\boldsymbol{\delta}}Z_i + \underbrace{\left(\widehat{\rho}_1 - \widehat{\rho}_0\right)\Gamma\left(\widehat{\boldsymbol{\pi}}(0; \boldsymbol{X}_i), \, \widehat{\boldsymbol{\pi}}(1; \boldsymbol{X}_i)\right)}_{\mathsf{Matiens applies a translation}}\right)\right]$$

If errors are not normal, then CFs do not have a known form, so semiparametrically estimate them (e.g., splines).

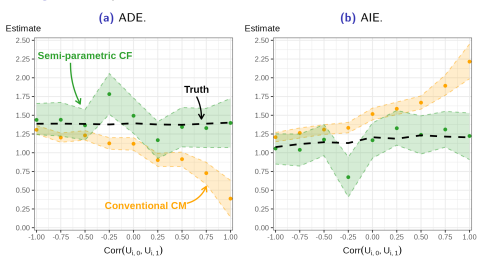
$$\mathbb{E}\left[Y_i \mid Z_i, D_i = 0, \boldsymbol{X}_i\right] = \alpha + \gamma Z_i + \varphi(\boldsymbol{X}_i) + \frac{\rho_0 \lambda_0 \left(\pi(Z_i; \boldsymbol{X}_i)\right)}{\rho_0 \lambda_0 \left(\pi(Z_i; \boldsymbol{X}_i)\right)},$$

$$\mathbb{E}\left[Y_i \mid Z_i, D_i = 1, \boldsymbol{X}_i\right] = (\alpha + \beta) + (\gamma + \delta) Z_i + \varphi(\boldsymbol{X}_i) + \frac{\rho_1 \lambda_1 \left(\pi(Z_i; \boldsymbol{X}_i)\right)}{\rho_0 \lambda_0 \left(\pi(Z_i; \boldsymbol{X}_i)\right)}$$

- ① Estimate first-stage $\pi(Z_i; X_i)$, including X_i^{IV} .
- 2 Estimate second-stage separately for $D_i = 0$ and $D_i = 1$, with regressors $\lambda_0(p'), \lambda_1(p')$, semi-parametric in $\widehat{\pi}(Z_i; X_i)$.
- 3 Compose CM estimates from two-stage plug-in estimates.
- \rightarrow Same as conventional CM estimates, with semi-parametric CFs. \bigcirc CFs.

$$\widehat{\mathsf{ADE}} = \mathbb{E}\left[\widehat{\boldsymbol{\gamma}} + \widehat{\boldsymbol{\delta}}D_i\right], \ \ \widehat{\mathsf{AIE}} = \mathbb{E}\left[\widehat{\boldsymbol{\pi}}\left(\widehat{\boldsymbol{\beta}} + \widehat{\boldsymbol{\delta}}Z_i + (\widehat{\boldsymbol{\rho}}_1 - \widehat{\boldsymbol{\rho}}_0)\,\Gamma\big(\widehat{\boldsymbol{\pi}}(0;\boldsymbol{X}_i),\,\widehat{\boldsymbol{\pi}}(1;\boldsymbol{X}_i)\big)\right)\right]$$

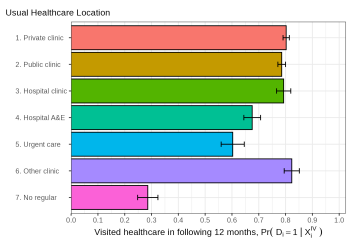
Figure: CF Adjusted Estimates Work with Different Error Term Parameters.



Appenidx: OHIE IV

Introduction

IV first-stage F stat. is 124, for all categories (minus base).



Structural estimate of mediator compliers' $D_i \rightarrow Y_i$ is +34.2pp (4.4).