

Precept 10: Identification¹

Soc 500: Applied Social Statistics

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¹Ian Lundberg provided many of today's examples. Thanks Ian!

Today

- ① Practice evaluating causal identification strategies in published papers
- ② Practice interpreting regression outputs "substantively"

A slight shift of focus

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- We've been doing lots of Applied Social **Statistics**.
- Let's do some **Applied Social** Statistics!

Causal inference examples

We will walk through examples of social science papers that make causal claims by assuming (explicitly or implicitly) **selection on observables**. For each paper, we will:

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- Draw the DAG
- Define the potential outcomes: $Y_i(0)$, $Y_i(1)$
- Discuss potential violations of the identifying assumptions.
- Conclude: **Do we buy it?**

Example 1: An ethnographic experiment

Duneier, Mitchell. 2001. *Sidewalk*. New York: Farrar, Straus, and Giroux.

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- **Question:** Does a vendors race and legal knowledge affect how the police treat him?

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- Duneier noticed that black vendors were pushed around by police officers.
- **Question:** Does a vendors race and legal knowledge affect how the police treat him?
- **Approach:** A creative small-scale experiment.

NYC street vendors



Duneier 2001: The treated situation

Selections from p. 266-272

When the Law "Means Nothing" to the Police

Two days later, on Christmas afternoon, I saw Ishmael again. When I arrived, Hakim was standing on the corner. Ishmael had set up his table in his usual spot on the corner of Sixth Avenue and Eighth Street. Ten minutes later, Of-

ficer X (as I'll call him) approached and said something to the effect of: Ishmael, you have to break down, guy.¹⁵

I'm not breaking down, man, he responded.

Ishmael clearly was not showing the kind of deference the men on the block normally observe. I took out my tape recorder and turned it on, though neither Ishmael nor the officer saw me do so.

"You have to break down," the officer insisted.

"But I'm not. Because there's no such thing as a law telling me that. I'm not gonna break down, man. If I can't work, what the hell you working for?"

"Step over here for a second. Ishmael . . ."

Duneier 2001: Stating confounders

Selections from p. 266-272

If this was a test designed to find out whether an upper-middle-class white person would be treated differently from an unhoused, poor black vendor, I thought to myself, then it was not a good one. To begin with, the officer had just closed Ishmael down. The odds were very small that a black police officer who had to enforce the law against black vendors every day would let himself be seen as one who would allow a white man to stay in the same spot. Furthermore, he might notice the microphone sticking out of my pocket, and this would probably affect what he'd say to me.

I had been standing at the table for about ten minutes when I saw the officer and his beat partner walking toward me.

As I waited, approximately ten black vendors, including Hakim and Ishmael, stood by, offering their support.

"It's showtime!" yelled Ishmael.

Duneier 2001: Control

Selections from p. 266-272

"My man. There's no selling here today. Break it down."

"Excuse me," I said.

"No selling here today. Break it down."

I took a copy of the municipal law out of my pocket. "I'm exercising my right under Local Law 33 of 1982, and Local Law 45 of 1993, to sell written matter."

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- Sample size is 2, but 2 high-quality observations
- **Treatment:** Vendor is a black male Greenwich Village bookseller.
- **Control:** Vendor is Mitch Duneier who explicitly defends his rights

Example 2: Occupational attainment model

Blau, Peter Michael, and Otis Dudley Duncan. 1967. *The American Occupational Structure*. New York: Wiley.

- **Research question:** How does family background affect the educational and occupational attainment of the next generation?
- **Method:** Linear structural equation models, which were the precursor to DAGs

Example 2: Blau-Duncan (1967) status attainment model

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THE PROCESS OF STRATIFICATION

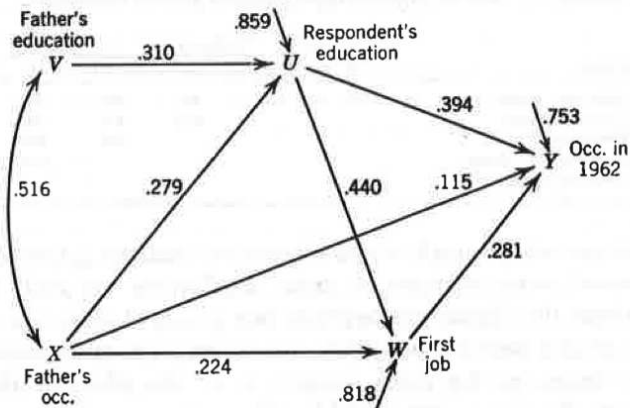


Figure 5.1. Path coefficients in basic model of the process of stratification.

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- ① first job on occ. in 1962?

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Answers:

- ① Respondent's education, father's occupation
- ② father's occupation is sufficient
- ③ father's occupation is sufficient
- ④ No conditioning needed! But I doubt the DAG holds.
- ⑤ No. But only because the DAG assumes the unobserved influences are uncorrelated!

Blau-Duncan assumptions

PATH COEFFICIENTS

Whether a path diagram, or the causal scheme it represents, is adequate depends on both theoretical and empirical considerations. At a minimum, before constructing the diagram we must know, or be willing to assume, a causal ordering of the observed variables (hence the lengthy discussion of this matter earlier in this chapter). This information is external or *a priori* with respect to the data, which merely describe associations or correlations. Moreover, the causal scheme must be complete, in the sense that all causes are accounted for. Here, as in most problems involving analysis of observational data, we achieve a formal completeness of the scheme by representing unmeasured causes as a residual factor, presumed to be uncorrelated with the remaining factors lying behind the variable in question. If

Side note - incredible pre-analysis plan (p. 18)

By the time the data were actually collected the investigators had developed the first of two major sets of specifications for tabulations. It should be mentioned here that at no time have we had access to the original survey documents or to the computer tapes on which individual records are stored. This information is confidential and not available to private research workers. Consequently it was necessary for us to provide detailed outlines of the statistical tables we desired for analysis without inspecting the "raw" data, and to provide these, moreover, some 9 to 12 months ahead of the time when we might expect their delivery. This lead time was required for programming the computer runs that would produce the tables. Evidently this circumstance precluded our following the common strategy of looking at a few marginal totals before running some two-way tables and deciding on interesting three-way or higher-order tabulations after having studied the two-way tables. We had to state in advance just which tables were wanted, out of the virtually unlimited number that conceivably might have been produced, and to be prepared to make the best of what we got. Cost factors, of course, put strict limits on how many tables we could request. We had to imagine in advance most of the analysis we would want to make, before having any advance indications of what any of the tables would look like.

Example 3: Bringing in aspirations

Sewell, William H., Archibald O. Haller, and Alejandro Portes. 1969. "The Educational and Early Occupational Attainment Process." *American Sociological Review* 34 (1): 82-92. doi:10.2307/2092789.

- Challenged Blau and Duncan

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- Challenged Blau and Duncan
- Argued that **aspirations** of children were an important pathway linking parental and child attainment
- Became known as the Wisconsin model of status attainment

Example 3: Wisconsin model of status attainment

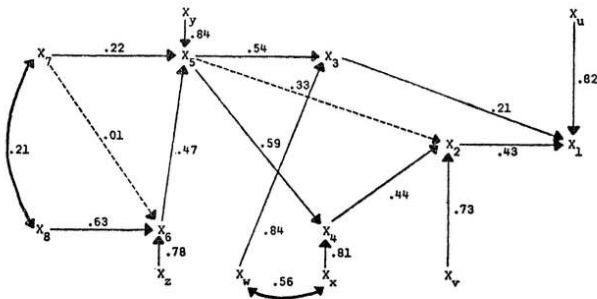
Sewell, Haller, and Portes (1969), *ASR*

OCCUPATIONAL ATTAINMENT

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DIAGRAM 1

PATH COEFFICIENTS OF ANTECEDENTS OF EDUCATIONAL AND OCCUPATIONAL ATTAINMENT LEVELS



X_1 - Occupational Attainment

X_2 - Educational Attainment

X_3 - Level of Occupational Aspiration

X_4 - Level of Educational Aspiration

X_5 - Significant Others' Influence

X_6 - Academic Performance

X_7 - Socioeconomic Status

X_8 - Mental Ability

Wisconsin model: What to condition on to identify the effect of...

① X_2 on X_1 ?

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Answers:

- ① X_5 or X_3
- ② No conditioning needed!

Example 4: Heterogeneous effects of college

Brand, Jennie E., and Yu Xie. 2010. "Who Benefits Most from College? Evidence for Negative Selection in Heterogeneous Economic Returns to Higher Education." *American Sociological Review*.

Brand and Xie (2010)

- Research question:

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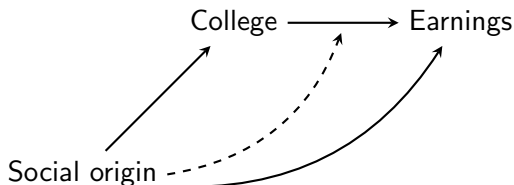
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Theoretically: Why heterogeneous effects?

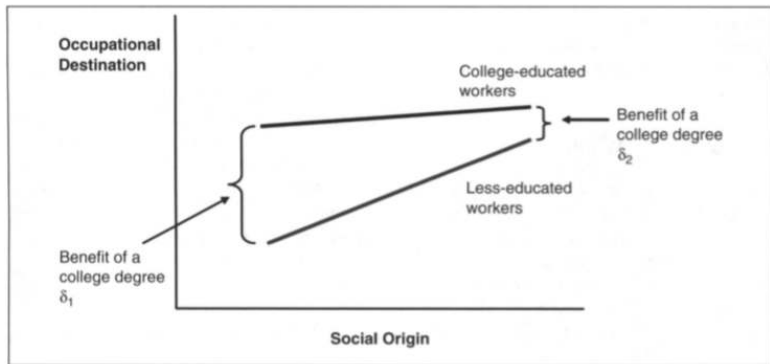


Figure 1. Hypothetical Model: Origin, Education, and Destination

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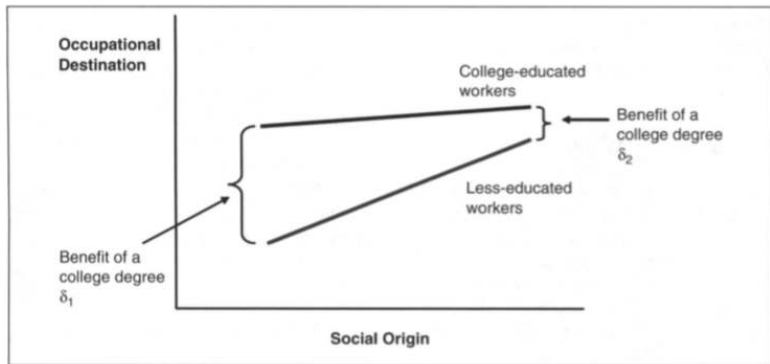


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Question: Can we write the potential outcomes here?

Ignorability

What is the assumption of ignorability here?

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To infer causality with observational data, it is necessary to introduce unverifiable assumptions. In this research, we first introduce the ignorability assumption:

$$E(y^0|X, d = 1) = E(y^0|X, d = 0) \quad (6a)$$

and

$$E(y^1|X, d = 0) = E(y^1|X, d = 1). \quad (6b)$$

Equation 6a assumes that the average earnings of college-educated workers, had they not completed college, would be the same as the average earnings of non-college-educated workers, conditional on observed covariates. Likewise, Equation 6b assumes that the average earnings of non-college-educated workers, had they completed college, would be the same as the average earnings of college-educated workers, conditional on observed covariates.

Conditioning set: Measuring “social origin”

Table 1. Descriptive Statistics of Precollege Covariates

Variables	NLSY Means				WLS Means			
	Men (N = 1,265)		Women (N = 1,209)		Men (N = 3,690)		Women (N = 4,215)	
	Non-College Graduate	College Graduate	Non-College Graduate	College Graduate	Non-College Graduate	College Graduate	Non-College Graduate	College Graduate
Race								
Black	.18	.07	.15	.07				
Hispanic	.07	.03	.07	.03				
Social Background								
Parents' income	17870	26538	18174	25991	5605	8123	5622	9262
Mother's education	11.26	13.32	11.18	13.37	10.15	11.56	9.94	12.02
Father's education	11.23	14.39	11.16	14.14	9.10	11.37	9.21	11.79
Intact family (0–1)	.72	.83	.67	.85	.90	.92	.90	.92
Number of siblings	3.29	2.34	3.40	2.45	3.45	2.61	3.51	2.40
Rural residence (0–1)	.25	.19	.24	.21	.22	.12	.20	.16
Urban res./prox. to college	.77	.78	.75	.80	.42	.50	.50	.53
Jewish (0–1)	.00	.03	.00	.04	.00	.02	.00	.03
Ability and Academics								
Class rank					35.76	65.49	53.78	79.51
Mental ability (IQ)	–.09	.69	–.04	.64	97.03	111.75	98.67	112.00
College-prep (0–1)	.23	.59	.23	.49	.54	.91	.46	.89
Social-Psychological								
Teachers' encouragement					.35	.75	.36	.77
Parents' encouragement					.47	.91	.39	.90
Friends' college plans	.42	.79	.48	.81	.22	.66	.30	.76
Weighted Sample Proportion	.76	.24	.77	.23	.69	.31	.82	.18

Note: Parents' income is measured as total net family income in 1979 dollars in the NLSY and in 1957 dollars in the WLS. Urban residency/proximity to college indicates whether a respondent lived in an SMSA in the NLSY and whether a respondent's high school was within 15 miles of a college or university in the WLS. Mental ability is measured with a scale of standardized residuals of the ASVAB in the NLSY and with the Henmon-Nelson IQ test in the WLS. College-prep indicates whether a student was enrolled in a college-preparatory curriculum in the NLSY or whether a student completed the requirements for UW-Madison in the WLS.

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Question: How might the identifying assumptions be violated?
Can we write it in terms of DAGs? Potential outcomes?

Example 5: Neighborhoods

Wodtke, Geoffrey T., David J. Harding, and Felix Elwert. 2011. "Neighborhood Effects in Temporal Perspective: The Impact of Long-Term Exposure to Concentrated Disadvantage on High School Graduation." *American Sociological Review* 76(5):713-736.

- **Research question:** How does long-term exposure to disadvantaged neighborhoods affect one's probability of high school graduation?

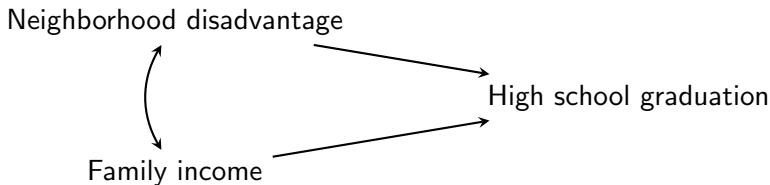
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- **Research question:** How does long-term exposure to disadvantaged neighborhoods affect one's probability of high school graduation?
- **Problem:** Family income and neighborhood disadvantage affect each other through childhood

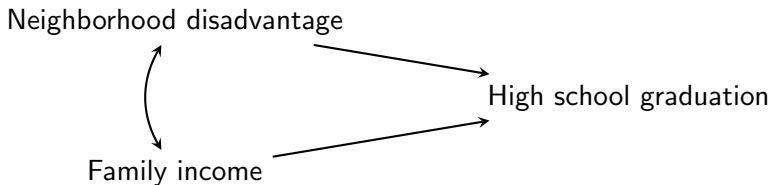
Wodtke, Harding, and Elwert 2011

We might want to have a bidirectional arrow linking neighborhood disadvantage and family income.



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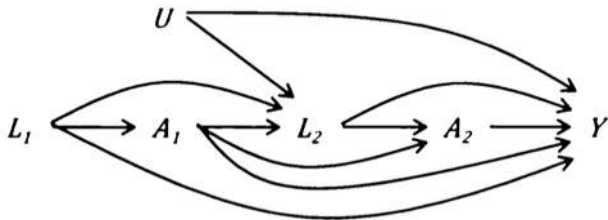
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Can we write sequentially to avoid the bi-directional edge?

Neighborhood Effects in Temporal Perspective

Wodtke, Harding, and Elwert 2011 *ASR*



- L = Family income
- A = Neighborhood disadvantage
- Y = High school graduation
- Subscripts = time

What do you condition on to identify:

- ① The effect of A_2 on Y ?

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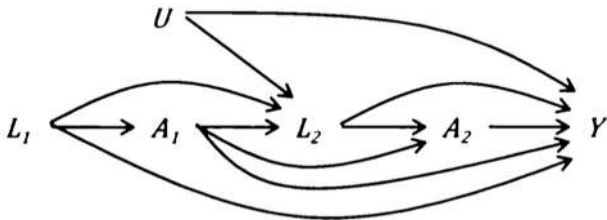
- ① The effect of A_2 on Y ?
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Answers:

- ① $\{L_2, A_1\}$
- ② $\{L_1\}$

Neighborhood Effects in Temporal Perspective

Wodtke, Harding, and Elwert 2011 *ASR*



Key point: We cannot just condition on family income (L) since part of it is caused by neighborhood disadvantage (A). Nor can we not condition on it. What to do?

A challenging identification problem!

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American Sociological Review 76(5)

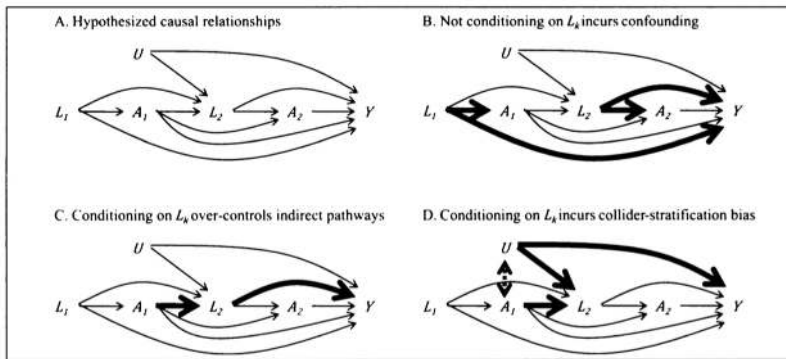


Figure 1. Causal Graphs for Exposure to Disadvantaged Neighborhoods with Two Waves of Follow-up

Note: A_k = neighborhood context, L_k = observed time-varying confounders, U = unobserved factors, Y = outcome.

Result from Wodtke, Harding, and Elwert 2011

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American Sociological Review 76(5)

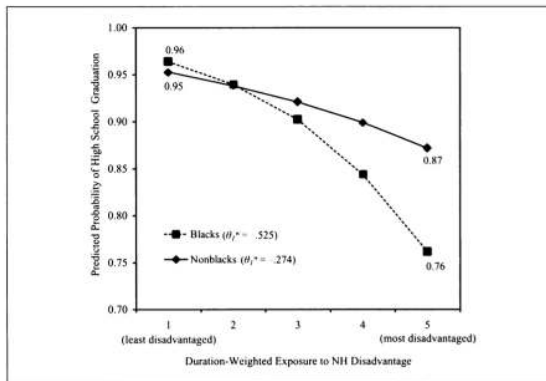


Figure 3. Predicted Probability of High School Graduation by Neighborhood Exposure History

Note: NH = Neighborhood

Example 6. Wealth and college attainment

Conley, Dalton. 2001. "Capital for College: Parental Assets and Postsecondary Schooling." *Sociology of Education*.

- **Research question:** Does family wealth affect educational attainment?

Conditioning set

Conley 2001, *Sociology of Education*

Model		Parental Characteristics	
	Total Years of Schooling (Ages 19–30)		
<i>Respondents' Characteristics</i>			
Black	.320** (.104)	Age of head of household (1984)	.017* (.008)
Latino	-.113 (.354)	Proportion of years female head (1980-84)	-.001 (.162)
Other	.866 (.548)	Education of head of household (1984)	.167*** (.021)
Female	.372*** (.086)	Proportion of years head of household unemployed (1980-84)	-.587* (.296)
Age (1992)	.095*** (.015)	Occupational prestige of head of household (1980-84)	.017*** (.004)
Number of siblings	-.107*** (.027)	Natural logarithm of income (1980-84, constant dollars)	.017 (.114)
		Natural logarithm of net worth (1984)	.172*** (.033)
		Constant	5.311 (1.056)

Can we draw the DAG? What assumptions are made?

Tying causal inference to big theories

Conley 2001, *Sociology of Education*

DISCUSSION

Parkin (1979:47–48) argued that “in modern capitalist society the two main exclusionary devices by which the bourgeoisie constructs and maintains itself as a class are, first, those surrounding the institutions of property; and second, academic or professional qualifications and credentials.” This article has shown that these two “exclusionary devices” are not independent of each other, since parents may use wealth—that is, property—to finance their children’s educational and professional credentials, thereby solidifying their class position on the human capital dimension. In other words, nonhuman capital (property) and human capital are linked across generations. The analysis presented here demonstrated the impact of parental wealth on the educational outcomes of young adults, specifically in the transition to postsecondary schooling.

Example 7: Divorce and child development

The Causal Effects of Father Absence

Sara McLanahan,¹ Laura Tach,²
and Daniel Schneider³

¹Office of Population Research, Princeton University, Princeton, New Jersey 08544;
email: mclanaha@princeton.edu

²Department of Policy Analysis and Management, Cornell University, Ithaca,
New York 14853; email: lauratach@cornell.edu

³Department of Sociology and Robert Wood Johnson Scholars in Health Policy Research
Program, University of California, Berkeley, California 94720;
email: djschneider@berkeley.edu

Annual Review of Sociology piece summarizes many causal research designs (it's a good overview). We will focus on one.

Example 7: Divorce and child development

Cherlin, Andrew J., Frank F. Furstenberg, Jr., P. Lindsay Chase-Linsdale, Kathleen E. Kiernan, Philip K. Robins, Donna Ruane Morrison and Julien O. Teitler. "Longitudinal Studies of Effects of Divorce on Children in Great Britain and the United States." *Science* 252:1386-1389.

Cherlin et al. 1991

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- **Treatment:** Parental divorce in 1976-1981

Cherlin et al. 1991

- **Research question:** Is divorce bad for kids?
- **Controls:** Social class, race, mother employed outside the home in 1976, outcome measured in 1976
- **Treatment:** Parental divorce in 1976-1981
- **Outcome:** Behavior problems in 1981

Cherlin et al. 1991

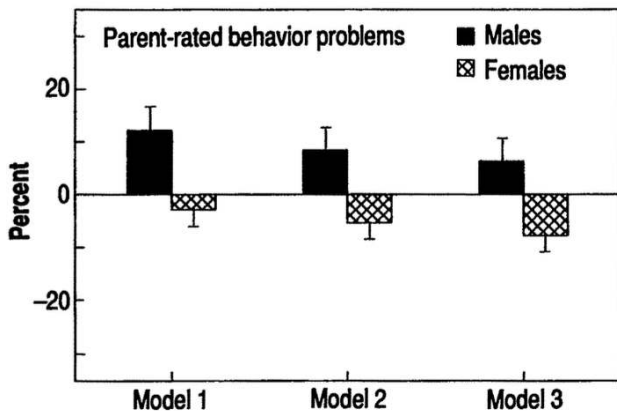
- **Research question:** Is divorce bad for kids?
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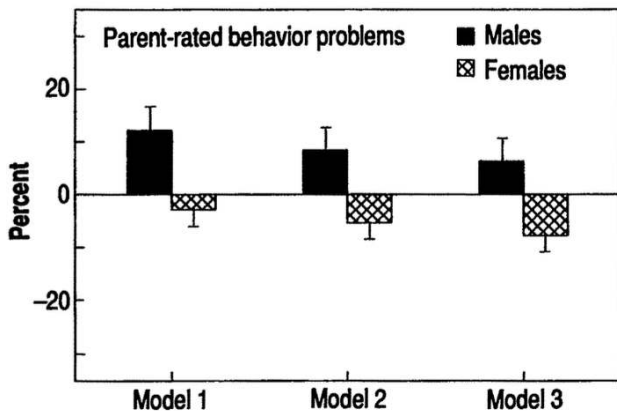
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Can we draw the DAG? Write the potential outcomes? Critique the paper?

A 1991-era way of showing results

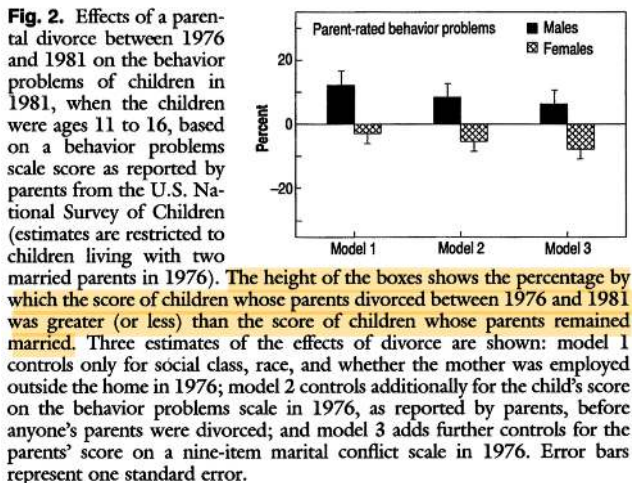


A 1991-era way of showing results



How could this figure be improved?

A 1991-era way of showing results



Example 8: Heterogeneous treatment effects

Hill, Jennifer. 2011. "Bayesian Nonparametric Modeling for Causal Inference." *Journal of Computational and Graphical Statistics* 20(1):217-240.

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- BUT it's really just a fancy version of the **imputation estimator** we explored on Wednesday!
- You already know what you need to understand the key concepts!

Substantive question

Hill (2011)

Do home visits and child care promote child cognitive development?

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 - A few residential location variables

Heterogeneous effects in terms of potential outcomes

Recall potential outcomes:

- Potential outcome under control: $Y_i(0) = f(X_i)$

All are functions of pre-treatment covariates.

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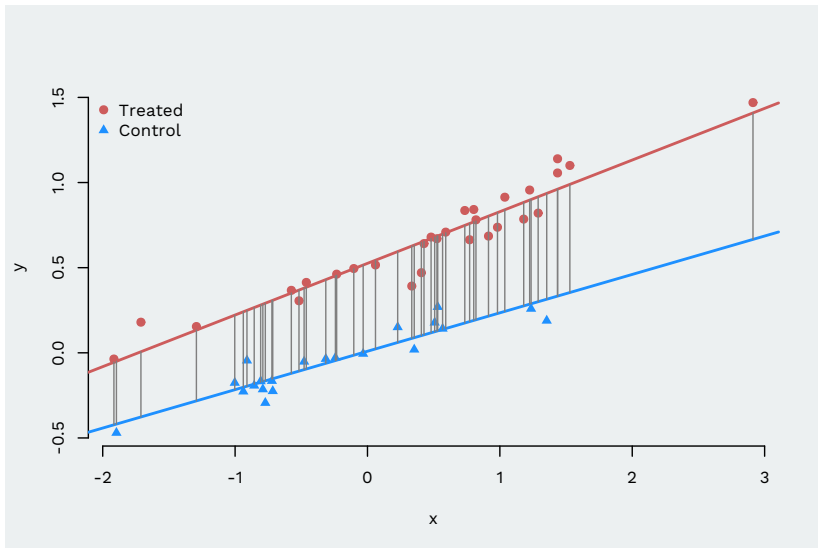
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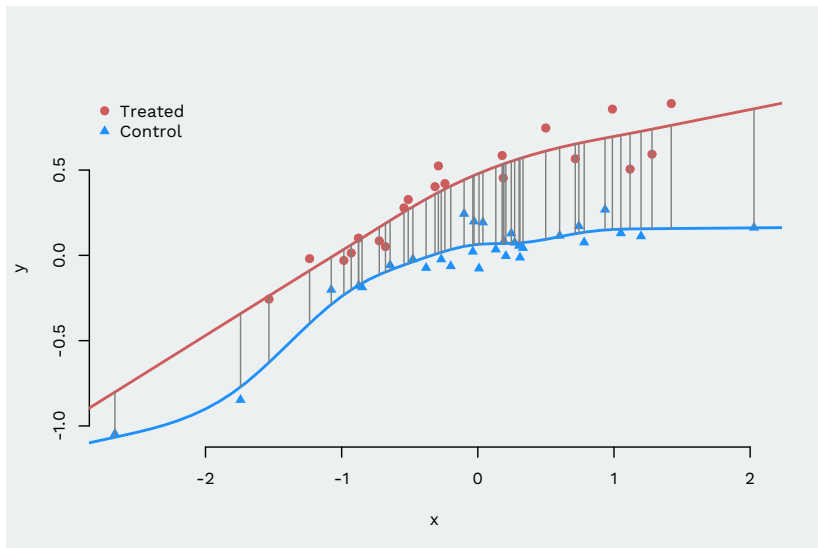
- Potential outcome under control: $Y_i(0) = f(X_i)$
- Potential outcome under treatment: $Y_i(1) = g(X_i)$
- The treatment effect is $\tau_i = g(X_i) - f(X_i) = h(X_i)$

All are functions of pre-treatment covariates.

Imputation approach from lecture



Imputation approach from lecture



Visualizing heterogeneous effects

nature of the algorithm, which conditions on the X values in the sample, a natural set of estimands are the conditional average treatment effect (CATE)

$$\frac{1}{n} \sum_{i=1}^n E(Y_i(1) | X_i) - E(Y_i(0) | X_i) = \frac{1}{n} \sum_{i=1}^n f(1, x_i) - f(0, x_i),$$

and the conditional average treatment effect for the treated (CATT)

$$\frac{1}{n_t} \sum_{i:Z_i=1} E(Y_i(1) | X_i) - E(Y_i(0) | X_i) = \frac{1}{n_t} \sum_{i:Z_i=1} f(1, x_i) - f(0, x_i).$$

Defining causal effects with covariate-based heterogeneity

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J. L. HILL

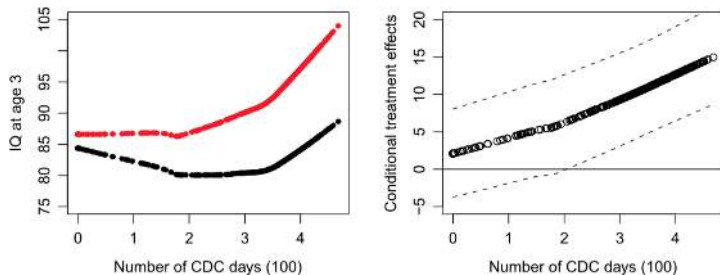


Figure 6. Left panel displays plot of BART-predicted 3-year IQ test scores against CDC participation (in hundreds of days) for children in the treatment group (upper line). The lower line shows predicted scores for the same children if they had not attended any CDC days. Lines were smoothed using lowess. The right panel displays a smoothed function of the treatment effect estimates at each level of CDC participation (conditional on having that level of participation in the treatment group). Dashed lines represent 95% uncertainty bounds. A color version of this figure is available in the electronic version of this article.

Example 9: Contagion in social networks

Christakis, Nicholas A., and James H. Fowler. 2007. "The Spread of Obesity in a Large Social Network over 32 Years." *New England Journal of Medicine* 357(4):370-379.

Christakis and Fowler 2007

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- **Outcome:** Ego's obesity at $t + 1$

Christakis and Fowler 2007: Conclusion

“A person’s chances of becoming obese increased by 57% (95% confidence interval [CI], 6 to 123) if he or she had a friend who became obese in a given interval.” (quoted from abstract)