

Causal Inference in Experiments and Observational Studies

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Outline

Logistics

Observational Studies

Ignorability

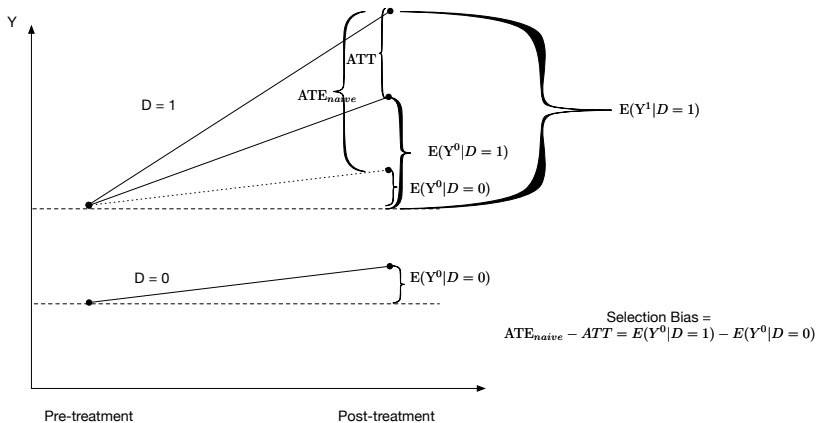
Matching

Readings

Today's topics are drawn from:

- Joshua D. Angrist and Jorn-Steffen Pischke. *Mostly Harmless Econometrics: An Empiricists Companion* . Princeton University Press, 2009. (Chapters 2 - 3)
 - **MHE** later in this class
- Aronow, Peter M., and Benjamin T. Miller. *Foundations of Agnostic Statistics* . Cambridge University Press, 2019. (Chapters 6 - 7)
- Proofs:
 - Imbens, Guido W., and Donald B. Rubin. *Causal inference in statistics, social, and biomedical sciences*. Cambridge University Press, 2015 (Chapter 6 - 7).

Observational Studies



Observational Studies

- $ATE_{naive} = E(Y^1|D = 1) - E(Y^0|D = 0)$, which is the mean differences in “treatment” and “control” outcomes.
- In observational studies (without random assignment) ATE_{naive} neither estimates ATE nor ATT
- ATE_{naive} differs from ATT by **selection bias**

$$ATE_{naive} - ATT = E(Y^0|D = 1) - E(Y^0|D = 0)$$

- Selection bias becomes 0 and ATT is identified, if Y^0 is independent of D
 - in other words, if the treated units were not treated, their **counterfactual** outcome would be the same as that of the untreated users
 - e.g., college-educated would have the same earning as non college-educated, if college-educated did not go to college
- If we further assume Y^1 is independent of D
 - $ATT = ATE$

Design-based causal inference

- If you can, think and perform real randomized experiment
- If you cannot, try to **approximate** an experiment by adding assumptions
 - A better study design uses assumption that makes your study more **like** an experiment
- examples: natural experiment, matching, DID, modern IV, RD
- Rule of thumb: the gold-standard is always randomized controlled experiment

Model-based causal inference

- start from a regression and gradually add assumptions to the regression model (e.g., assumptions about endogenous or exogenous regressor)
- example: traditional IV, fixed effects
- Historically people are more familiar with model-based causal inference
- The trend is leaning toward design-based causal inference

Natural Experiments: classical type of design-based causal inference

- **Natural experiments** seeks to find **exogenous variations** in the explanatory variable that is as if random
- Does political leaders (Presidents, Prime Ministers, etc) matter for regime type?
- The Neyman-Rubin model suggests that we need to manipulate the treatment variable, and compare counterfactual outcomes
- A better way to ask the question: do leadership changes lead to changes in regime type?
 - Problem: we do not know all factors that determine leadership changes
 - A non-exhaustive lists include economic growth itself, leadership personality, geospatial conditions, etc.

Natural Experiment Example

- Jones and Olken (2009): “Hit or Miss? The Effect of Assassinations on Institutions and War”, AEJ.
- Assassination attempts provide exogenous variations in changing the leader:
 - failed assassinations are a control group for successful assassinations
 - e.g., compare the assassination of JFK to the assassination attempt on Ronald Reagan. Bullet killed JFK but missed Reagans heart by inches.
- Outcome is the **change** of regime type after the leadership transition
 - binary (democratic vs autocratic)
 - POLITY Score (democracy scores)

Estimating causal effects in natural experiment

- Because of the as-if-random assumption, observed and **unobserved** conditions, which may be related to treatment assignment, are randomized by treatment and control groups
- We can use Neyman estimator (compare changes in regime type in successful assassinations vs unsuccessful assassinations)
- We can also use regression estimator: $\hat{\rho}$ estimates ATE

$$Y = \alpha + \rho D + \epsilon$$

Always check pre-treatment balances

- The key difference between randomized experiments and natural experiments is that the former is controlled by researchers, while the latter is an assumption (that the exogenous shocks are really random)
- Because we assume the natural experiments are as-if-random, it is important to check pre-treatment balance to see whether treatment/control group are actually balanced
- If the assumptions is true, we would expect that other covariates are indeed balanced across treatment and control groups
 - That is, the other variables should be independent of D , if the assumption is correct
- But the reverse is not true: covariates are balanced \nRightarrow exogenous shocks are truly random
- There is no substitute for a good research design (here, exogenous shocks)

Natural experiments with covariates

- Because natural experiments are not fully controlled by researchers, covariates can have additional help (other than checking pre-treatment balance)
- Say we think that within assassination attempts, those using guns are more likely to succeed than those using bombs
 - Assassins also know this! So their decisions are conditioned on weapons
- We should add weapon types as additional controls

$$Y = \alpha + \rho D + \gamma \text{weapon} + \epsilon$$

- In analyzing natural experiments, it is recommended to use all other observed control variables you think are relevant to your outcome Y (no post-treatment controls, of course)
 - Another differences from the randomized experiments

Many different ways to define control groups

- In natural experiments, there are often multiple ways to choose control groups
- Say, we compare successful assassinations with failed assassinations
- But failed assassinations can be defined in multiple ways
 - Any assassinations (including those still in secret planning?)
 - Any failed assassinations planning that made to newspapers
 - Assassinations whose weapons were already discharged (serious attempts)
- Be clear what you are comparing with
- In randomized controlled experiments, treatment and control groups were chosen with clear standard so there is no such problem

Selection on Observables/ Ignorability

- To identify causal effects without random assignment, we have to add strong assumptions (analogous to MCAR)

Definition (Selection on observable, or ignorability, or exogeneity)

- $Y_i^0, Y_i^1 \perp\!\!\!\perp D_i | X_i$ (Potential outcome is **independent** of treatment assignment, condition on **observed** X_i)
- $P(D = 1) > 0$ (non-zero treatment probability)
- Note that randomized experiments automatically satisfy this assumption

Ignorability

- There may always be unknown/unmeasured factors that contribute to treatment assignments
- That is, we are selecting on **unobservables**
- or we have **non-ignorability**
- or we have **omitted variable bias**
- or, there is selection bias due to unobservables

Regression estimator

- If **ignorability assumption is true**, and you assume the effect of treatment is constant on Y , we can use regression to estimate causal effects:

$$Y = \alpha + \rho D + \gamma X + \eta$$

- Estimate of ATE is the regression coefficient ρ
- Here we want as many X as possible
 - We are making assumptions that potential outcome is independent of D , conditional on X
 - More X increases the possibility that you do not missed anything important confounders

Regression as Imputation

- If ignorability is true, the regression estimator of ATE is **implicitly** making counterfactual imputation using linear regression.
- Hence the similar form of ignorability and MCAR assumption

Unit	Y_i^0	Y_i^1	D_i	$X_{[1]i}$	$X_{[2]i}$
1	?	2	1	1	7
2	5	?	0	8	2
3	?	3	1	9	3
4	?	10	1	3	1
5	?	2	1	5	2
6	0	?	0	7	0

- Run a regression as $Y = \beta_0 + \beta_1 D_i + \beta_2 X_{[1]i} + \beta_3 X_{[2]i}$, and impute counterfactual outcome using the linear regression:

Unit	Y_i^0	Y_i^1	D_i	$X_{[1]i}$	$X_{[2]i}$
1	$\hat{\beta}_0 + \hat{\beta}_1 \cdot 0 + \hat{\beta}_2 \cdot 1 + \hat{\beta}_3 \cdot 7$	2	1	1	7
2	5	$\hat{\beta}_0 + \hat{\beta}_1 \cdot 1 + \hat{\beta}_2 \cdot 8 + \hat{\beta}_3 \cdot 2$	0	8	2
3	$\hat{\beta}_0 + \hat{\beta}_1 \cdot 0 + \hat{\beta}_2 \cdot 9 + \hat{\beta}_3 \cdot 3$	3	1	9	3
4	$\hat{\beta}_0 + \hat{\beta}_1 \cdot 0 + \hat{\beta}_2 \cdot 3 + \hat{\beta}_3 \cdot 1$	10	1	3	1
5	$\hat{\beta}_0 + \hat{\beta}_1 \cdot 0 + \hat{\beta}_2 \cdot 5 + \hat{\beta}_3 \cdot 2$	2	1	5	2

Ignorability: example

- Ignorability assumption basically says that we can observe any confounder that may impact treatment assignment and the outcome variable
 - So that we can add all confounders to the regression to properly control these
 - Or, no unobserved confounders
- This is usually a **very strong** assumption
- But in some occasional cases, this assumption is likely to be true
- Jens Hainmueller and Dominik Hangartner, *Who Gets a Swiss Passport? A Natural Experiment in Immigrant Discrimination*, American Political Science Review **107** (2013), no. 01, 159–187

Ignorability: example

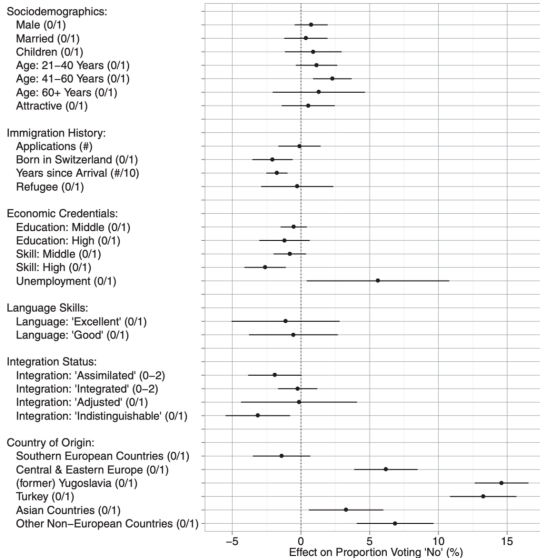
- Research question: what types of immigrants are more likely to be discriminated?
- Empirical problem:
 - if you ask people whether they will tend to discriminate against certain types of immigrants
 - even if a people discriminate, he/she probably will not tell you
 - this latent factor is unobserved
 - Other unobserved confounders you can think of?
 - networks or living environments
 - if a voter has many immigrant friends, he/she probably is less likely to discriminate
 - but you failed to measure this social network information in your survey

Ignorability: example

- Some Municipalities in Switzerland ask every citizen to vote on whether giving immigrants citizenship or not
- Unless one knows the immigrant in person, he is most likely to make a decision based on “voting leaflets summarizing the applicant characteristics were sent to all citizens usually about two to six weeks before”
 - Votes are secret; people can freely reveal their real preferences
 - Votes are real; people are more likely to express their real preferences
 - Most people don't know the applicant; they only judge from the leaflet that gives a description of the applicant
- These features ensure minimum measurement error, and also ignorability

Ignorability: example

FIGURE 2. Effect of Applicant Characteristics on Opposition to Naturalization Requests



Ignorability

- What if some people know the applicants in person?
- That is, they have private information other than that listed in the leaflets

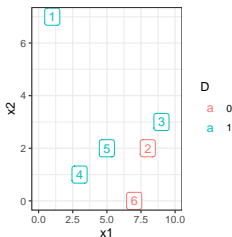
Matching estimator using original data

- With ignorability, we can also use **matching** estimator
 - it is very similar to the hot-deck imputation
- For unit i in the **treatment** ($D_i = 1$), we want to impute its Y_i^0
 - Find the j in the **control** group, whose X_j is the closest X_i
 - j is called the matched unit of i
 - Use the Y_j^0 associated with j as the imputed Y_i^0 value for i
- ATT is estimated as the the difference between the mean of Y_i^1 and Y_i^0 for treated units
- We can do the similar things for control units:
 - For unit i in the **control** ($D_i = 0$), we want to impute its Y_i^1
 - Find the j in the **treatment** group, whose X_j is the closest X_i
 - Use the Y_j^1 associated with j as the imputed Y_i^1 value for i
- Then we can estimate ATE as the the difference between the mean of Y_i^1 and Y_i^0 for all units

Matching estimator using original data

Unit	Y_i^0	Y_i^1	D_i	$X_{[1]i}$	$X_{[2]i}$
1	?	2	1	1	7
2	5	?	0	8	2
3	?	3	1	9	3
4	?	10	1	3	1
5	?	2	1	5	2
6	0	?	0	7	0

(2)



- Unit 3 is treated; it is closest to unit 2; unit 2 is the matched unit of unit 3
- $Y_3^0 \leftarrow Y_2^0 = 5$

Matching estimator using Propensity Score

- When we have multiple X , it will become hard to calculate distances between X .
 - The curse of dimensionality again
- Similar to missing data case, we have **treatment propensity score** (Rosenbaum and Rubin, 1983)

$$P(D = 1|X) \quad (3)$$

- Rosenbaum and Rubin proves (propensity score theorem)
 - **If you have the correct propensity score**
 - Then conditioning on X is equivalent to conditioning on $P(D = 1|X)$
- Treatment propensity score provides a single-number summary of treatment probability
- We should match treatment and control users with similar treatment propensity scores
 - This is usually called **propensity score matching**

Matching estimator using Propensity Score

Unit	Y_i^0	Y_i^1	D_i	$X_{[1]i}$	$X_{[2]i}$	$p(D_i = 1 X_i)$
1	?	2	1	1	7	0.33
2	5	?	0	8	2	0.14
3	?	3	1	10	3	0.73
4	?	10	1	3	1	0.35
5	?	2	1	5	2	0.78
6	0	?	0	7	0	0.70

(4)

Unit	Y_i^0	Y_i^1	D_i	$X_{[1]i}$	$X_{[2]i}$	$p(D_i = 1 X_i)$
1	5	2	1	1	7	0.33
2	5	2	0	8	2	0.14
3	0	3	1	10	3	0.73
4	5	10	1	3	1	0.35
5	0	2	1	5	2	0.78
6	0	3	0	7	0	0.70

(5)

- Estimated ATE is $7/6$

Regression vs Matching

- Regression estimates of ATE in general will be different from matching estimates of ATE (MHE 3.3)

$$\hat{ATE}_{ols} = \hat{\rho} = \sum_x \frac{\omega(x)}{(\sum_x \omega(j))} \cdot \hat{ATE}_x$$

$$\omega(x) = P(X = x) \cdot P(D = 1|X = x) \cdot (1 - P(D = 1|X = x))$$

$$\hat{ATE}_{matching} = \sum_x \frac{\omega(x)}{(\sum_x \omega(j))} \cdot \hat{ATE}_x$$

$$\omega(x) = P(X = x)$$

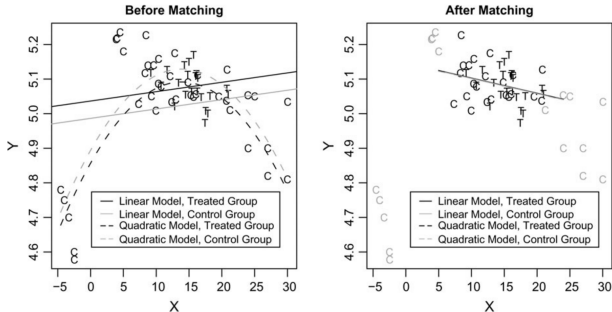
- Regression estimator is generally inconsistent, while matching estimator approximates Neyman estimator and is consistent
- Regression give more weights to data whose propensity score is close to 0.5
 - These are observations whose treatment status **cannot be predicted well** by X , thus could have omitted variable bias

Regression vs Matching

- Regression and matching estimates of causal effect share the same assumption: ignorability
- Usually matching is considered a superior method than simple regression, because matching **explicitly approaches experimental ideal**
- Matching
 - Pros: consistent
 - also reduce model dependency; make your model more robust under misspecification
 - Cons:
 - Do you have the correct propensity score? (if you use propensity score matching)
 - confidence intervals are hard to calculate analytically
 - The first theoretical work is by Abadie and Imbens, 2006, Econometrica.
- Regression
 - Pros: easier to work with (especially the standard error)
 - Cons: inconsistent; more weights to data whose treatment status we cannot predict

Regression vs matching

- Why approaching experimental ideal is important?
- It makes your model more robust to misspecification
- Ho, King, Imai and Stuart, “Matching as Nonparametric Preprocessing for Reducing Model Dependence in Parametric Causal Inference”, *Political Analysis*, 2007



Regression vs Matching

- In random experiments, covariates should be balanced, so Neyman and Regression in practice does not differ too much
- But in observational studies, matching and regression estimator can give very different estimates
- Dehejia and Wahba, 2002
- NSW: a random experiment (National Support Work) that randomly provide 9-12 months job training to some participants but not others
 - Outcome: earning after 1/2 years
 - the (randomly selected) treatment and control groups consist of 297 and 425 such workers, respectively.
- CPS: survey data that is much larger in size, but with similar variables
 - clearly no one in CPS received the work training so they served as a non-experimental control group
 - That is, construct a data as (NSW(treated), CPS); CPS replaced NSW control units

Regression vs Matching

- What the authors did:
 - Experiments: raw ATE vs. regression estimated ATE based on [NSW(treated), NSW(control)]
 - CPS: ATE_{naive} vs. regression adjusted ATE_{naive} based on [NSW(treated), CPS]
 - Matching: match each unit in NSW treatment group with a control in CPS, then calculate ATE_{naive} and regress adjusted ATE_{naive} based on [NSW(treated), CPS(matched)]

TABLE 2.—SAMPLE CHARACTERISTICS AND ESTIMATED IMPACTS FROM THE NSW AND CPS SAMPLES

Control Sample	No. of Observations	Mean Propensity Score ^A	Age	School	Black	Hispanic	No Degree	Married	RE74	RE75	U74	U75	Treatment Effect (Diff. in Means)	Regression Treatment Effect
NSW	185	0.37	25.82	10.35	0.84	0.06	0.71	0.19	2095	1532	0.29	0.40	1794 ^B (633)	1672 ^C (638)
Full CPS	15992	0.01 (0.02) ^D	33.23 (0.53)	12.03 (0.15)	0.07 (0.03)	0.07 (0.02)	0.30 (0.03)	0.71 (0.03)	14017 (367)	13651 (248)	0.88 (0.03)	0.89 (0.04)	-8498 (583) ^E	1066 (554)
Without replacement: Random	185	0.32 (0.03)	25.26 (0.79)	10.30 (0.23)	0.84 (0.04)	0.06 (0.03)	0.65 (0.05)	0.22 (0.04)	2305 (495)	1687 (341)	0.37 (0.05)	0.51 (0.05)	1559 (733)	1651 (709)

Do not condition on post-treatment variables

- We do not need to condition on all X we have in our data
- Some X can do more harm than good
- In particular, **never** condition on post-treatment X (Judea Pearl)
 - This is like cheating: if X is determined by your D , X would not be randomized even under random assignment of D , which recreates selection biases
- Example:
 - Effect of college education on future earning
 - And it will be dangerous to add *occupation* as a control variable, since occupation may be the result of treatment

Matching + Regression

- Matching and Regression are not mutually exclusive
- In practice, it is common to first perform matching, and then run regression **on matched units**
 - Basic idea: assume you have 100 treated units and 400 control units
 - Instead of running a regression with all of them
 - Find the 100 control units that are closet to 100 treated units
 - And then run regressions based on 200 units
 - This gives you the ATT estimates

Ignorability vs. Non-ignorability

- Randomized experiments:
 - Automatically satisfies ignorability by randomization
- Ignorability:
 - Very strong assumption; unrealistic in most settings
 - In this case, people just control a bunch of things but do not claim that they find any causal effect
 - Or avoiding using causal language; just say X predicts Y if X is associated of Y
- The third approach:
 - Do not assume ignorability (or assume non-ignorability)
 - Essentially admit that we cannot control everything; there are some unobserved variables we cannot control for

Econometric tools in working with non-ignorability

- Fixed effect and diff-in-diff
- IV
- RD