## **Overview of Causal Inference**

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# Outline & References

- What is causal inference (Smith et al)
  - Research questions
  - Causal framework
- G-methods (Naimi et al)
  - Propensity scores (IPTW)
    - R tutorial
  - G-computation
    - R tutorial

## Outline & References

- Jennifer Ahern & Laura Balzer
  - SER Causal Inference
  - SER Long'l Causal Inference
- Maya Petersen & Laura Balzer
  - Introduction to Causal Inference
  - https://www.ucbbiostat.com/
- Ehsan Karim & Hanna Frank
  - https://ehsanx.github.io/TMLEworkshop/
- Thomas Love
  - https://github.com/thomaselove/ichps2018

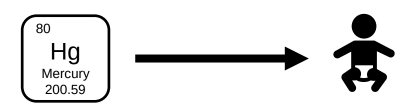
## Research questions

### **Current paradigm**

What is the expected difference in an <u>outcome</u> for a <u>one-unit</u> increase in <u>exposure</u> in our <u>study</u> <u>population</u>?

### **Current paradigm**

What is the expected difference in birthweight for a one-unit increase in airborne metal exposure in Milwaukee, 2011-2013?



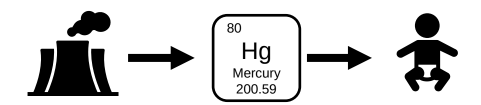
## Research questions

### Causal inference

If we <u>intervened</u> to reduce one or more <u>exposures</u> in a specific way in our <u>study</u> <u>population</u>, how would <u>outcome</u> distributions change?

### **Causal inference**

What is the difference in mean birthweight observed if we closed 3 coal-fired plants releasing airborne metals in Milwaukee, 2011-2013?



## Research questions

### **Current paradigm**

What is the expected difference in birthweight for a one-unit increase in airborne metal exposure in Milwaukee, 2011-2013?

### **Causal inference**

What is the difference in the birthweight distribution observed if we closed 3 coal-fired plants releasing airborne metals in Milwaukee, 2011-2013?

When research questions have to do with how things work or how best to intervene to improve health, they are often causal questions.

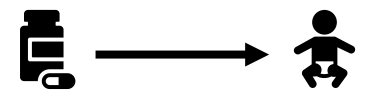
#### Pros of causal inference

- Not every research question is causal, but thinking causally about the research we do can have benefits:
  - Think critically about research, e.g.,
    - What is a reasonable and meaningful unit change in exposure to examine?
  - Real-world implications of research
    - Thinking in terms of interventions/RCT instead of associations
    - Policy implications
  - Feasibility of examining research question
    - Infeasible to have RCT for some exposures
  - Control for time-varying confounding

#### Cons of causal inference

- ... And downsides:
  - Overconfidence in assumptions
    - Thinking that your findings apply more broadly than they do
  - Misinterpreting results
    - Thinking that your observational analysis perfectly replicates RCT
  - Sometimes more difficult to formulate and answer a causal question
    - Complexity >> common sense
- Follow a formal causal framework

## **Current paradigm: statistical inference**



 Sample individuals from underlying population and for each subject observe:

X = Prenatal vitamin use (1=use, 0=no use)

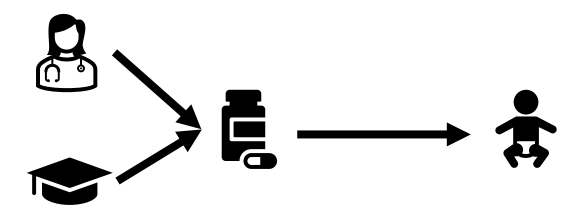
Y = Preterm delivery (1=preterm, 0=not preterm)

 Estimate association between taking prenatal vitamin vs not on risk of preterm delivery in study population as:

$$P(Y=1 | X=1) - P(Y=1 | X=0)$$

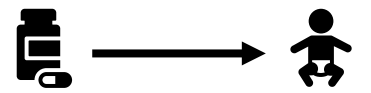
#### Statistical vs causal inference

- Statistical inference tells us the probability of occurrence in our data
  - Exposure doesn't occur in all participants, only self-selected group
    - e.g., take vitamins because you know you are pregnant, encouraged by medical provider, educated about benefits
- Statistical inference cannot extend into the hypothetical



### Causal inference

- Causal inference tells us how a data distribution would change if we intervened to change exposure
  - How would preterm delivery risk change if <u>all pregnant persons</u> in our study had taken vitamins?
  - How would preterm delivery risk change if <u>we assigned</u> <u>pregnant persons who had had a prior preterm delivery</u> in our study to take vitamins?
- Causal inference goal: draw inference about parameters for a distribution we do not (fully) observe in our data



#### Causal inference framework

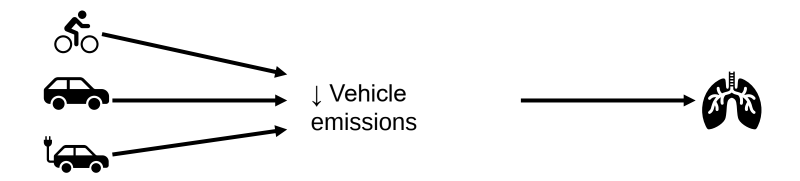
- 1. State the research question & hypothetical experiment
- 2. Define causal model & parameter of interest
- Link causal model to observed data & define statistical model
- 4. Link causal effect to parameter estimable in observed data
- 5. Choose & apply estimator
- 6. Make inferences

### Causal inference framework

- 1. State the research question & hypothetical intervention
- 2. Define causal model & parameter of interest
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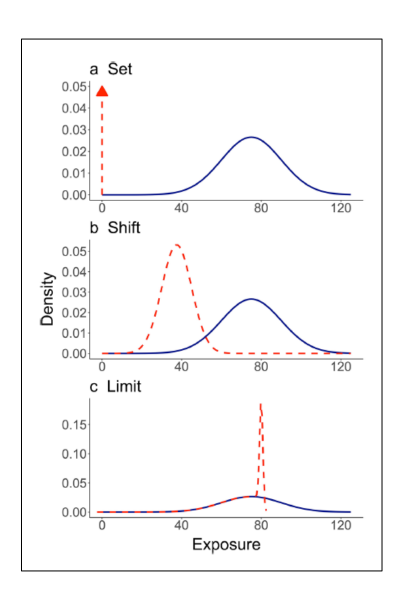
- Be explicit about:
  - Study (target) population
  - Exposure
  - Outcome
  - How to feasibly change the exposure
    - What is the hypothetical intervention?
    - What is the RCT?

## Envisioning hypothetical interventions in observational studies



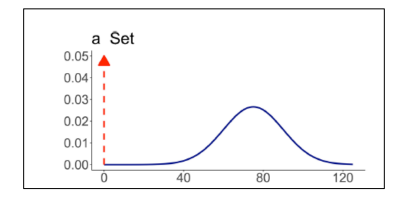
While we can examine just vehicle emissions & asthma incidence, helpful to consider implications of different interventions that can be feasibly taken

- Link study
   comparisons to public
   health actions that
   can be feasibly taken
   by decision-makers
- Operationalize intervention as a modification to measured exposure



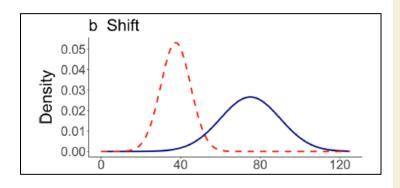
- Set
   exposure to
   specific
   value
- Shift exposure distribution
- Limit
   exposure to
   threshold
   value

- Link study
   comparisons to public
   health actions that
   can be feasibly taken
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- Operationalize intervention as a modification to measured exposure



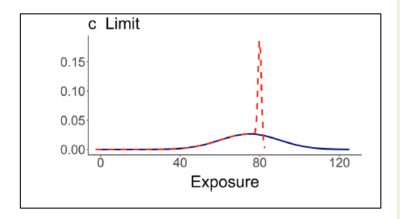
- Set
   exposure to
   specific
   value
- e.g., set
  everyone in
  dataset
  unexposed
  vs exposed

- Link study
   comparisons to public
   health actions that
   can be feasibly taken
   by decision-makers
- Operationalize intervention as a modification to measured exposure

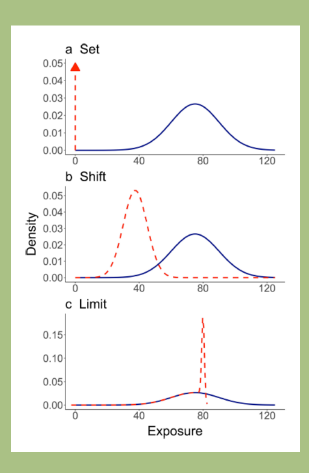


- Shift exposure distribution
- e.g.,
  everyone in
  dataset has
  50% less
  exposure

- Link study
   comparisons to public
   health actions that
   can be feasibly taken
   by decision-makers
- Operationalize intervention as a modification to measured exposure



- Limit
   exposure to
   threshold
   value
- e.g., apply regulatory thresholds to exposure



- Garcia et al. & Urman et al.
- PM2.5 and NO2 effects on childhood asthma incidence and lung development in CA, 1993-2014
  - Set PM2.5 or NO2 to baseline values observed in 1993
  - b. Shift PM2.5 or NO2 distributions downward by 10, 20, or 30%
  - **c.** Limit PM2.5 or NO2 values at hypothetical regulatory limits of 15, 12, 10 ug/m3 and 30, 20, 10 ppb, respectively
- Comparison was "natural course" or air pollution concentrations as observed over follow-up

Interested in the impact of tap water lead on neurodevelopmental outcomes in school-aged children

## Statistical inference research question:

What is the association between a one-unit increase in tap water lead and risk of adverse neurodevelopmental outcomes in school-aged children?

## <u>Causal inference</u> <u>research question:</u>

How would the risk of adverse neurodevelopmental outcomes in school-aged children change if we intervened to set tap water lead levels to below EPA standards (15 ppb)?

Interested in the impact of tap water lead on neurodevelopmental outcomes in school-aged children

## Statistical inference research question:

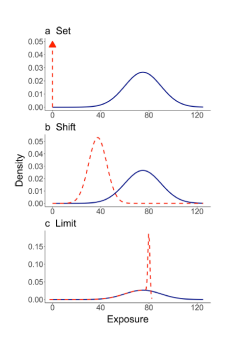
What is the association between a one-unit increase in tap water lead and risk of adverse neurodevelopmental outcomes in school-aged children?

## <u>Causal inference</u> <u>research question:</u>

How would the risk of adverse neurodevelopmental outcomes in school-aged children change if we had provided participants with a water filter that removes 90% of lead & other pollutants from tap water?

Interested in impact of noise from a local airport on sleep quality in older adults

### **Causal inference research questions:**

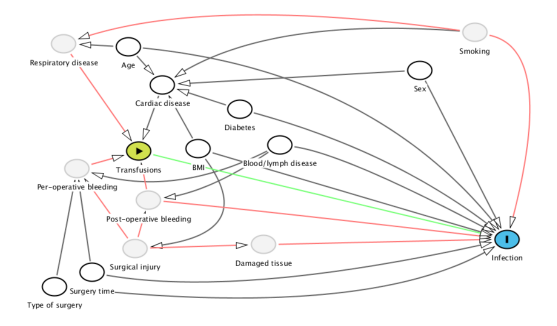


### Causal inference framework

- 1. State the research question & hypothetical intervention
- 2. Define causal model & parameter of interest
- 3. Link causal model to observed data & define statistical model
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- 5. Choose & apply estimator
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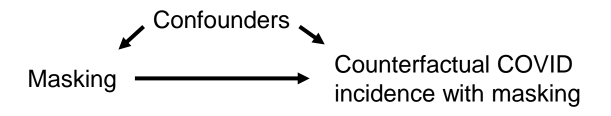
## Define causal model & parameter of interest

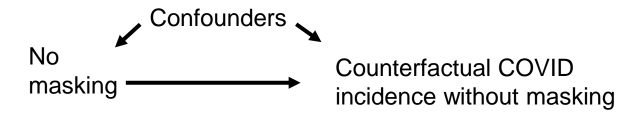
- In other words, draw a DAG!
  - Informed by prior knowledge
  - Often these are more complicated than we want them to be
- Use counterfactuals to define the causal parameter



## Define causal model & parameter of interest

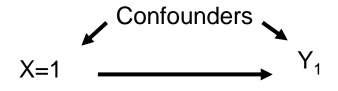
Simple static intervention, using counterfactuals





## Define causal model & parameter of interest

Simple static intervention, using counterfactuals



Average treatment effect:

$$E[Y_1] - E[Y_0]$$

Causal risk difference:

$$P(Y_1=1) - P(Y_0=1)$$

Many other causal parameters are possible!

### Causal inference framework

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## Link causal model to observed data & define statistical model

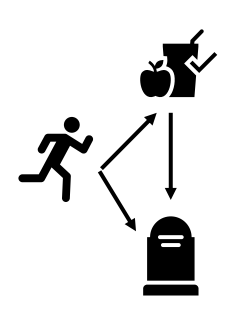
- Causal model = DAG
  - Describes the set of processes that give rise to your observed data
- Causal model implies the statistical model
  - Statistical model is set of possible distributions of observed data
  - Often no assumptions on distribution of unmeasured factors or functional form of equations
    - If we do know the form of the function between X, confounders, and Y then we should specify that
    - Statistical model often non-parametric

#### Causal inference framework

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## **Assess identifiability**

- Identifiability: link causal effect to parameter estimable in observed data
  - Are data sufficient to answer the causal question under model assumptions?
- What are some assumptions?
  - Counterfactual consistency
    - Potential outcome under observed exposure is indeed observed outcome
  - Conditional exchangeability
    - Adequate control for confounding and selection bias
  - Positivity
    - Sufficient variability in exposure within confounder strata
    - Empirically assess by examining exposure distributions within strata of confounders



## **Assess identifiability**

- Likely that data and model are not sufficient
- What then?
  - Get more (better) data
  - Do the best job with what you have, understand limitations, & make convenience assumptions
- Convenience assumptions, e.g.,
  - "No unmeasured confounding" when we suspect there may be some confounding that we did not measure

#### Causal inference framework

- 1. State the research question & hypothetical intervention
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## **Choose & apply estimator**

- This is when we get into the statistics!
- Several options available:
  - Substitution estimators (e.g., g-computation)
  - Propensity score based (e.g., IPTW)
  - Doubly robust (e.g., TMLE)







### **Estimators**

#### Parametric

- Assume that we know the relationship between your exposure, covariates, & outcome
- Specify this relationship with parameters e.g., regression with main terms & some interactions or squared terms

### Non-parametric

- We know nothing about form of relationship between exposure, covariates, & outcome
- Divide data into all possible combinations of exposurecovariate relationships and average stratum-specific exposureoutcome relations
  - This would be a lot of work!

### **Estimators**

- Semi-parametric
  - Smooth over data with weak support during estimation using data-adaptive estimation or machine learning

### Statistical parameter

$$E\{E(Y|A=1,W) - E(Y|A=0,W)\}$$

Y = outcome

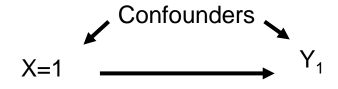
A = exposure

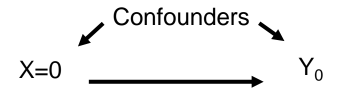
W = covariates

Equals the ATE if identifiability assumptions hold

### Causal model & parameter of interest

#### Simple static intervention, using counterfactuals





Average treatment effect:

$$E[Y_1] - E[Y_0]$$

Causal risk difference:

$$P(Y_1=1) - P(Y_0=1)$$

#### Simple substitution estimator

- 1. Estimate outcomes for all participants under exposed and unexposed conditions, controlling for confounders
  - Estimate mean outcome as function of exposure and confounders
  - Use estimate to <u>predict</u> outcomes while "setting" exposure to different hypothetical values
    - e.g., values of exposed vs unexposed
- 2. Average and compare <u>predicted</u> outcomes
  - Average predictions to estimate marginal risks under exposed vs unexposed conditions
  - Take difference in means

#### Causal inference framework

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#### Make inferences

- Interpret findings
  - Consider assumptions that were and were not met
- If major violations of identifiability assumptions, maybe you just estimated an association, not a cause
  - As close as we can get!
- If no major violations of identifiability assumptions, can interpret parameter as ATE

Reminder that identifiability is just, "What can be estimated from the data"

# Outline & References

- What is causal inference (Smith et al)
  - Research questions
  - Causal framework
- G-methods (Naimi et al)
  - Data for R tutorial
  - Propensity scores (IPTW)
    - R tutorial
  - G-computation
    - R tutorial

#### Data for R tutorial

- Data at <a href="https://ehsanx.github.io/TMLEworkshop/rhc-data-description.html">https://ehsanx.github.io/TMLEworkshop/rhc-data-description.html</a>
- There is a widespread belief among cardiologists that the right heart catheterization (RHC) is helpful in managing critically ill patients in the intensive care unit, and can decrease the length of stay in the hospital
  - Connors et al, 1996
- RHC dataset
  - A = exposure = RHC
  - Y = outcome = Length of hospital stay
  - L = 49 covariates

- Think of confounding as problem of biased sampling
  - Some groups under- or over-represented in observational study relative to RCT



- Use weights to correct for biased sampling
  - Up-weight under-represented
  - Down-weight over-represented
- Other types of propensity scores methods, e.g., matching

- 1. Fit a model of exposure given confounders to obtain conditional probabilities of exposure given confounders
- 2. Fit weighted regression of outcome on exposure using inverse of the conditional probabilities as weights

Note: Difficult to estimate step 1 with continuously measured exposures

 Fit a model of exposure given confounders to obtain conditional probabilities of exposure given confounders

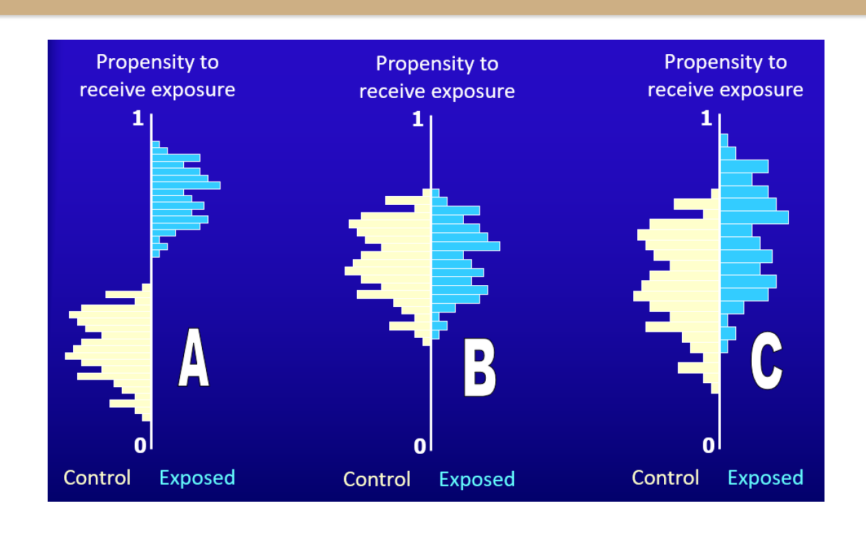
1. Estimate probability of being exposed as a function of measured confounders, e.g., via logistic regression

$$P(X=1 | W)$$

2. Calculate IPTW

For exposed: 1 / P(X=1 | W)
For unexposed: 1 / P(X=0 | W)

## **Diagnostics: plot weights**



#### Diagnostics: standardized differences

- In observational study, expect covariates to differ between exposed and unexposed
  - e.g., those taking prenatal vitamin will be multiparous, have higher education, initiate prenatal care earlier in pregnancy
- Quantify covariate imbalance
  - Assess differences in group distributions by covariates

How different are characteristics by gestational weight gain status?





#### Diagnostics: standardized differences

**TABLE 2.** Balance in Standard and Detailed Confounders Before and After Matching on Propensity Score for Low Pregnancy Weight Gain in the Nulliparous Pregnancy Outcomes Study: Monitoring Mothers-to-be Cohort (2010–2013), n = 8978

	Befo	ore Propensity Scor	e Matching	After Propensity Score Matching		
	Mean			Mean		% bias
Variable	Low Weight Gain <sup>a</sup>	Adequate Weight Gain	% bias (Standardized Differences)	Low Weight Gain	Adequate Weight Gain	(Standard- ized Differ- ences)
Standard confounders						
Maternal age, years	26	27	-24 <sup>b</sup>	26	26	-1.2
Prepregnancy body mass index, kg/m <sup>2</sup>	25	24	19 <sup>b</sup>	25	25	2.8
Smoker, %	16	13	8.4	16	15	-2.3
Married, %	56	67	-25 <sup>b</sup>	56	57	-2.3
Public insurance, %	41	26	33 <sup>b</sup>	41	40	2.4
Some college education, %	30	26	9.6	30	29	2.0
Bachelor's degree, %	23	31	-18 <sup>b</sup>	23	24	-1.4
Graduate degree, %	21	27	-14 <sup>b</sup>	21	22	-2.3

Goal is to minimize standardize differences (achieve balance in covariates) before moving to next step

#### Note on trimming weights

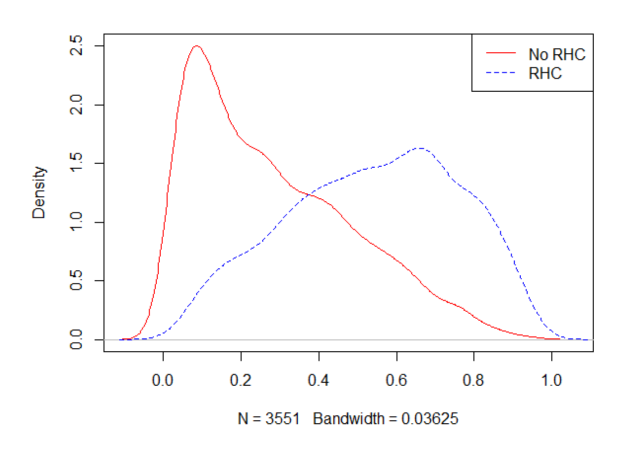
- In cases where some participants have extreme weights after PS calculation, can "trim" dataset to exclude those participants
- Could trim all weights above some criteria (e.g., 95<sup>th</sup> percentiles)

2. Fit weighted regression of outcome on exposure using inverse of the conditional probabilities as weights

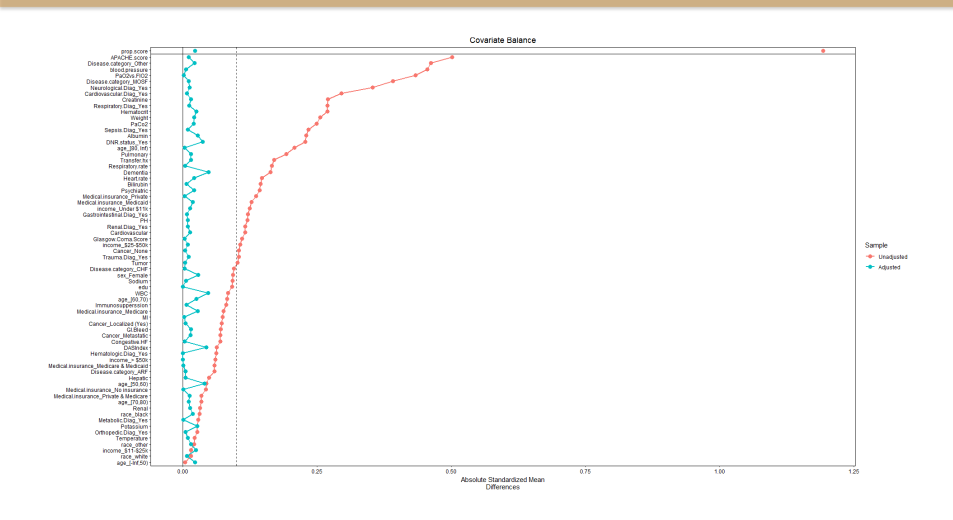
1. Apply weights within a second model that estimates effect of exposure on outcome

Calculate differences
 P(Y=1 | W, X) – P(Y=0 | W,X)

# Run in R: PS weights



#### Run in R: Standardized differences



#### Run in R: Interpret

What was the ATE?

How is this interpreted?

 How does the ATE differ from unadjusted estimates?

# **G-computation:** Dataset with L=sex

sex	Α	Υ
Male	0	9
Female	1	45
Female	1	60
Female	0	37
Male	1	2
Female	0	7

#### **G-computation:** Restructure data

Outcomes under different exposure scenarios are in different columns

Subject ID	Sex	RHC status (A)	Y when A=1 (RHC)	Y when A=0 (no RHC)
John	Male	0		9
Emma	Female	1	45	
Isabella	Female	1	60	
Sophia	Female	0		37
Luke	Male	1	2	
Mia	Female	0		7
			36	18

Think of as a missing data problem

### **G-computation:** Restructure data

Outcomes under different exposure scenarios are in different columns

Subject ID	Sex	RHC status (A)	Y when A=1 (RHC)		Treatment Effect
John	Male	0		Predict Ys	
Emma	Female	1	45	when A=1 for those where A = 0 in the observed data	
Isabella	Female	1	60		
Sophia	Female	0			
Luke	Male	1	2		
Mia	Female	0			
			36	18	18

### **G-computation:** Restructure data

Outcomes under different exposure scenarios are in different columns

Subject ID	Sex	RHC status (A)		Y when A=0 (no RHC)	Treatment Effect
John	Male	0	Predict Ys when A=0 for	9	
Emma	Female	1	those where		
Isabella	Female	1	A = 1 in the		
Sophia	Female	0	observed data	37	
Luke	Male	1			
Mia	Female	0		7	
			36	18	18

## G-computation: Estimate individual differences

St	ubject	Sex		Y when A=1 (RHC)	Y when A=0 (no RHC)	Treatment Effect
Jo	hn	Male	0	36	9 =	27

# **G-computation: Average individual differences**

Subject ID	Sex	RHC status (A)	Y when A=1 (RHC)	Y when A=0 (no RHC)	Treatment Effect
John	Male	0	36	9	27
Emma	Female	1	45	18	27
Isabella	Female	1	60	18	42
Sophia	Female	0	36	37	-1
Luke	Male	1	2	18	-16
Mia	Female	0	36	7	29
			36	18	18

#### **G-computation**

Switch over to a regression approach, taking into account covariates

#### Steps:

- 1. Fit model of outcome given exposures and confounders
- From fitted model, predict outcome under exposure levels corresponding to intervention of interest
- Calculate difference of the mean predictions for exposure contrasts of interest

#### **G-computation**

- 1. Fit model of outcome given exposures and confounders
- 2. From fitted model, predict outcome under exposure levels corresponding to intervention of interest
  - P(Y=1 | A, L)
  - P(Y=0 | A, L)
- 3. Calculate difference of the mean predictions for exposure contrasts of interest
  - Individual differences
    - P(Y=1 | A, L) P(Y=0 | A, L) for each participant
  - Average over individual differences
    - Average and then calculate Cls using bootstrapping

### Run in R: Interpret

What was the ATE?

How is this interpreted?

 How does the ATE differ from unadjusted and adjusted estimates?

#### A couple of notes...

- We just walked through simple examples
  - Other treatment contrasts possible
  - Longitudinal settings possible
  - Complex exposure scenarios (e.g., mixtures)
- There are packages that can do this as well!
  - Iptw, twang
  - gfoRmula

#### A couple of notes...

- Non- or semi-parametric methods
  - Machine learning
  - Doubly robust: TMLE, LTMLE
- Remember to check your assumptions (if possible)
  - Counterfactual consistency
    - Not verifiable
  - Conditional exchangeability
    - Not verifiable
  - Positivity
    - Empirically assess by examining exposure distributions within strata of confounders

# **Danielle Stevens**

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https://simplydani99.github.io/