# ATE VS ATT

ehsan.karim@ubc.ca
Oct 7, 2020
SPPH 504/007

### Notations review



A: Exposure status

1 = takes Rosuvastatin

0 = does not take rosuvastatin



Y: Outcome: Total cholesterol levels

- Y(A=1) = potential outcome when exposed
- Y(A=0) = potential outcome when not exposed

Demographic	Total Cholesterol
Age 19	Less than
or younger	170 mg/dL
Men age	125 to
20 or older	200 mg/dL
Women age	125 to
20 or older	200 mg/dL

### Notations: our interests

When assessing the <u>effect of an exposure on an outcome</u>, we are interested about the following estimands

- 1. treatment effect for an individual (TE)
- 2. <u>average</u> treatment effect (ATE)
- 3. average treatment effect on the treated (ATT)

## Notations: TE

#### Counterfactual!

- John takes Rosuvastatin (A=1) and his total cholesterol level is =  $\frac{V(A=1)}{A=1} = \frac{195 \text{ mg/dL}}{A=1}$  (milligrams Scenarioper deciliter) after 3 months
  - John does not take Rosuvastatin (A=0) and his total cholesterol level is =  $\frac{V(A=0)}{A=0} = \frac{245 \text{ mg/dL}}{A=0}$  after 3 months
    - Effect of Rosuvastatin on John is =

$$TE = Y(A=1) - Y(A=0) = 195 - 245 = -50$$

## Notations: ATE

#### Counterfactual!

Person	<b>Y(A=1)</b>	<b>Y(</b> A= <b>0</b> )	TE
John	195	245	- 50
Jim	100	160	- 60
Jake	210	270	- 60
Cody	155	210	- 55
Luke	165	230	- 65

ATE = 
$$E[Y(A=1)-Y(A=0)] = -(50+60+60+55+65)/5 = -58$$

	Person	<b>Y(A=1)</b>	Y(A=0)	TE
Notations: ATT		195		?
		100		?
<ul> <li>We have 5 <u>Rosuvastatin</u>-treated</li> </ul>	Jake	210		?
subjects who are all white, male,	Cody	155		?
50 years of age and all baseline	Luke	230		?
characteristics are the same.	Average for A = 1	178		
<ul> <li>We recruited additional 5</li> </ul>	Jack		245	?
subjects (same characteristics)	Dustin		160	?
to <u>non-rosuvastatin</u> group.	Cole		270	?
	Lucas		210	?
ATT = E[Y(A=1)-Y(A=0)   A = 1]	Dylan		165	?
= 178 - 210 = - 32	Average for A=0		210	6

## Notations: Important concept @

- In a RCT (enough n), the ATT & ATE are equivalent
- In an observational study the ATT and ATE are not necessarily the same.
- Both of these can be estimated in sample and population level

	Population	Sample
ATE	PATE	SATE
ATT	PATT	SATT

#### When is ATE = ATT?

When we randomize the treatment assignment (this assignment is independent of the outcome)

When we do not randomize the treatment assignment (this assignment is rarely independent of the outcome)

Trick question. They are never the same / similar.





ehsan.karim@ubc.ca



www.ehsankarim.com