Congratulations! You passed!

Grade received 100% To pass 80% or higher

Given the following statistical information of patients for a treatment arm and a control group, which one corresponds to a correct setup of a randomized control trial?

1 / 1 point

0			
0		Treatment Arm	Control Group
	Age	Mean= 61, Std = 6.7	Mean= 60, Std = 6.1
	Systolic BP	Mean= 120, Std = 9.2	Mean= 140, Std = 4.9

• Mean= 60, Std =5.1 Mean= 59, Std = 5, 5 Mean= 140, Std = 10.3 Mean= 139, Std = 10.1

0		Treatment Arm	Control Group
	Age	Mean= 30, Std = 7.1	Mean= 40, Std = 7.5
	Systolic BP	Mean= 120, Std = 9.2	Mean= 140, Std = 4.9

0 Treatment Arm Control Group Mean= 55, Std = 9 Mean= 50, Std = 3 Mean= 134, Std = 10.1 Systolic BP Mean= 132, Std = 9.2

⊘ Correct
 This is an example of a correctly randomized control trial.

You are part of a medical team trying to create an alternative treatment for patients with lung cancer. Your group
performs several experiments and reports results with the following p-values. Which has the most statistically
significant result?

1/1 point

O p-value = 0.0003 p-value = 0.0001

O p-value = 0.001

p-value = 0.5

⊙ Correct
 Great job! A small p-value is proved that the result is statistically significant.

3. Given an average risk reduction (ARR) of 0.2, on average, how many people need to receive the treatment in order to benefit one of them (NNT)?

5

O 10

O 20

0.8

Correct
 Correct! With this treatment, we would have to treat S people in order to benefit one of them.

4. You are studying the effect of a new treatment for heart attack, your job consists in looking at outcomes of the effect in patients, fill the unit level treatment effect column using the Neyman-Rubin causal model, and then calculate the average treatment effect.

1 / 1 point

Tips:

The event occurs: 1

Unit Level Treatment Effect: -1 represents a benefit, 0 represents no effect, 1 represents harm.

ID	Yi(1) Outcome Given Treatment	Yi(0) Outcome When not Given Treatment	YI(1) - Y(0) Unit Level Treatment Effect
- 1	0	1	
2	1	0	
3	1	1	
4	0	0	
5	1	0	
6	1	1	
7	1	0	
8	1	0	



0.75



⊘ Correct

Correct! Here is the full table using the Neyman-Rubin causal model:

ID	Yi(1) Outcome Given Treatment	YI(0) Outcome When not Given Treatment	Yi(1) - Y(0) Unit Level Treatment Effect
1	0	1	-1
2	1	0	1
3	1	1	0
4	0	0	0
5	1	0	1
6	1	1	0
7	1	0	1
8	1	0	1
Avg	0.75	0.375	0.375

Calculate the conditional average treatment effect applying the Two-Tree Learner method, the patient has an Age=61 and BP= 130.

1 / 1 point

 $\hat{\mu}_{1}\left(x\right)$ is the treatment response function.

 $\hat{\mu}_{0}\left(x\right)$ is the control response function.

$$\mathbb{E}[Y_{i}(1) - Y_{i}(0) \mid X = x]$$

$$\mathbb{E}[Y_{i} \mid W = 1, X = x] - \mathbb{E}[Y_{i} \mid W = 0, X = x]$$

$$\hat{\mu}_{1}(x)$$

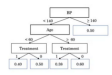
$$\hat{\mu}_{0}(x)$$

$$\hat{\mu}$$

- 0.24
- -0.20
- 0.43
- Correct!

Using the S-Learner, or Single Tree, method, what is the conditional average treatment effect for a 61 year-old patient with a blood pressure (BP) of 140?





- 0.22
- 0.02
- $\ensuremath{\bigodot}$ We can't estimate the conditional ATE using this S-Learner.
- 0.10



○ Correct
Correct! This model is not considering the treatment variable for this case.

7.	Which considerations are relevant to the S-Learner Method? Choose all that are correct.	1/1 point
	 Since the two models are using each half of the data, there are fewer samples available to learn the relationships between the features. 	
	The Decision Tree might decide not to use the treatment feature.	
	⊘ Correct	
	☐ Your model is more likely to overfit your data.	
	This model might produce a treatment effect estimate of 0 for everyone.	
	Correct Correct! The model could be good at estimating the risk with and without treatment, predicting the same risk for both of them, therefore the difference in these two expected outcomes would be 0.	
8.	$Which considerations are relevant to the T-Learner Method? Choose all that are correct \underbrace{iii}_{ii}$	1 / 1 point
	Your model is more likely to overfit your data.	
	☐ The Decision Tree might decide not to use the treatment feature.	
	☐ This model might produce a treatment effect estimate of 0 for everyone.	
	Since the two models are using each half of the data, there are fewer samples available to learn the relationships between the features.	
	○ Correct Correct! We need to have enough data available if we decide to use the T-Learner method.	