

Exercise: Potential Outcomes Model

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Suppose a political party wants to estimate the effect of introducing a **new voter registration system** on voter turnout. The registration system will make it easier to register and will highlight the upcoming election, in hopes of increasing turnout. The party randomly selects 3 out of 6 local villages in which to introduce the system. After the election, they compare villages with the new system to the old system. Let the new registration system be the treatment ($T = 1$), and the old system be the control ($T = 0$). For village i , the observed outcome is $Y_i(T_i)$, the turnout percentage.

Table 1: Experiment 1; treatment assignments and turnout percentages for 6 villages.

Village	System	Turnout (%)	$Y_i(1)$	$Y_i(0)$
A	New	40		
B	New	50		
C	Old	50		
D	New	30		
E	Old	30		
F	Old	70		

Part 1

1. In Table 1, fill in any information we know from this experiment.
2. What is the “fundamental problem of causal inference”? Describe it in the *substantive* terms of the political example here.
3. Calculate an estimate of the experiment’s average treatment effect – the difference between the average turnout in treated versus control villages. Substantively, did the new program appear to meet its goal?

Part 2

Suppose the party conducts the experiment again in a subsequent electoral cycle. Somehow, you know for certain what would happen in every village under both the new and old systems. Table 2 contains the full set of potential outcomes from this 2nd experiment.

Table 2: Experiment 2; treatment assignments and turnout percentages for 6 other villages.

Village	System	$Y_i(1)$	$Y_i(0)$	Y_i^{obs}
G	Old	20	40	
H	New	60	50	
I	Old	70	70	
J	New	40	60	
K	New	100	10	
L	Old	80	80	

- Fill out the empty column of observed outcomes in Table 2.
- What is the true treatment effect of the new registration system in Village G?
- What is the true treatment effect of the new registration system in Village L?

Part 3

Consider only the first four villages of Part 1. Assume a constant $\tau_i = 10 \quad \forall i$ and complete the table below.

Village	System	Turnout (%)	$Y_i(1)$	$Y_i(0)$
A	New	40		
B	New	50		
C	Old	50		
D	Old	30		

- How many assignments of 2 villages to each system could there be?
- Calculate the empirical $\widehat{ATE}$ for each of those assignments.
- Calculate the mean of those $\widehat{ATE}$ values, and comment.