## Modern Statistical Learning Methods for Observational Biomedical Data

## Lab 0: Identification of an average treatment effect

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## Contents of this Lab

■ Computing an ATE using the G-computation and IPTW formulas by hand

## The G-computation and IPTW identification formulas

For the population described in the table below, calculate  $E(Y \mid A = a)$  and E[Y(a)] corresponding to treatment (a = 1) and control (a = 0) using:

- (i) the G-computation formula;
- (ii) the IPTW formula.

(Green and orange values provide counts of individuals with Y=1 and Y=0, resp.)

	W = 0	W = 1	W=2	
A = 1	20 + 12	49 + 11	89 + 7	
A = 0	94 + 34	30 + 30	6 + 18	