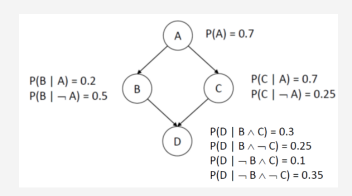
Question

Given the following Bayesian network, where all random variables have Boolean values (true or false), compute the probability of D being true, given that A is true.

That is, compute **P(D=true | A=true)**.



Answer

0.197

Answer range +/-

0