

One predictor



Yes

Predictor value > 0

No



76 % BART model 1 performs better
24 % BART model 2 performs better

$$p(B_1) = 0.76$$
$$p(B_2) = 0.24$$

35 % BART model 1 performs better
65 % BART model 2 performs better

$$p(B_1) = 0.35$$
$$p(B_2) = 0.65$$