One predictor

Yes

Predictor value > 0

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

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

No

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

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