static model BART[normal-H] 30 $r_s = 0.92$ $r_s = 0.92$ 20 10 n explosions BART[normal-M] BART[normal-L] $r_s = 0.92$ $r_s = 0.83$ 20 10 0

60

Ó

adjusted BART score

20

40

60

40

20

Ó