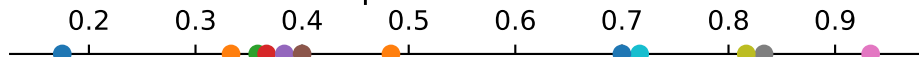


fit\_score\_time  
 $p = 1.34e-04$



ad\_fixed\_50 (0.17)

ad\_size\_50 (0.33)

ad\_density\_50 (0.36)

ad\_random\_50 (0.37)

md\_fixed\_50 (0.38)

mse\_fixed\_50 (0.4)

(0.93) mse\_density\_50

(0.83) md\_density\_50

(0.82) mse\_random\_50

(0.72) md\_random\_50

(0.7) mse\_size\_50

(0.48) md\_size\_50