

fit\_score\_time  
 $p = 2.75e-30$

0.2 0.4 0.6 0.8 1.0

mse\_fixed\_50 (0.13)

md\_fixed\_50 (0.14)

ad\_fixed\_50 (0.23)

ad\_density\_50 (0.38)

ad\_random\_50 (0.43)

ad\_size\_50 (0.44)

(0.96) md\_density\_50

(0.89) md\_random\_50

(0.87) mse\_density\_50

(0.77) mse\_random\_50

(0.64) md\_size\_50

(0.62) mse\_size\_50

