

$\Pi_{\text{average\_precision}}$   
 $p = 2.40\text{e-}13$



ad\_density\_90 (0.24)

ad\_random\_90 (0.27)

ad\_fixed\_90 (0.28)

md\_density\_90 (0.42)

mse\_random\_90 (0.47)

mse\_density\_90 (0.5)

(0.82) ad\_size\_90

(0.74) md\_size\_90

(0.72) md\_random\_90

(0.72) mse\_fixed\_90

(0.72) md\_fixed\_90

(0.6) mse\_size\_90