

$\Pi_{\text{average_precision}}$

$p = 9.95\text{e-}01$

0.50

0.52

0.54

0.56

0.58

0.60

ad_density_90 (0.5)

ad_random_90 (0.5)

ad_size_90 (0.5)

mse_fixed_90 (0.5)

mse_random_90 (0.5)

mse_size_90 (0.5)

(0.6) md_random_90

(0.6) md_fixed_90

(0.6) md_size_90

(0.58) ad_fixed_90

(0.57) md_density_90

(0.52) mse_density_90

