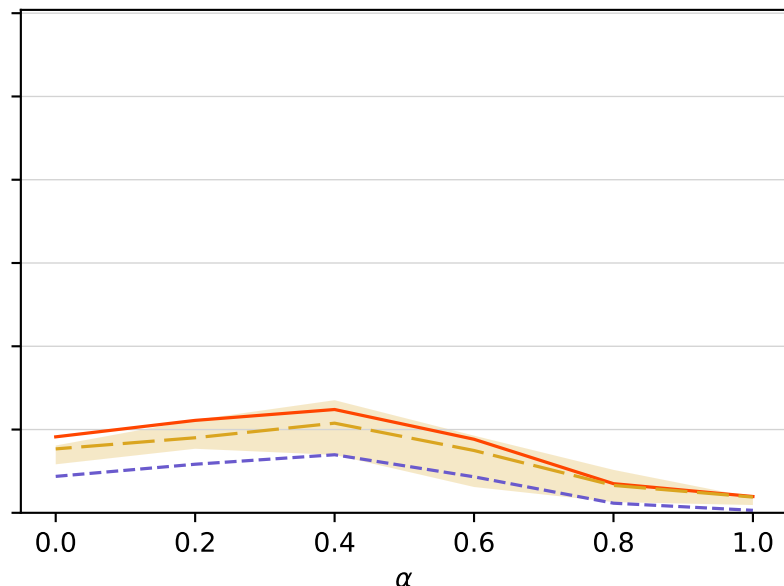
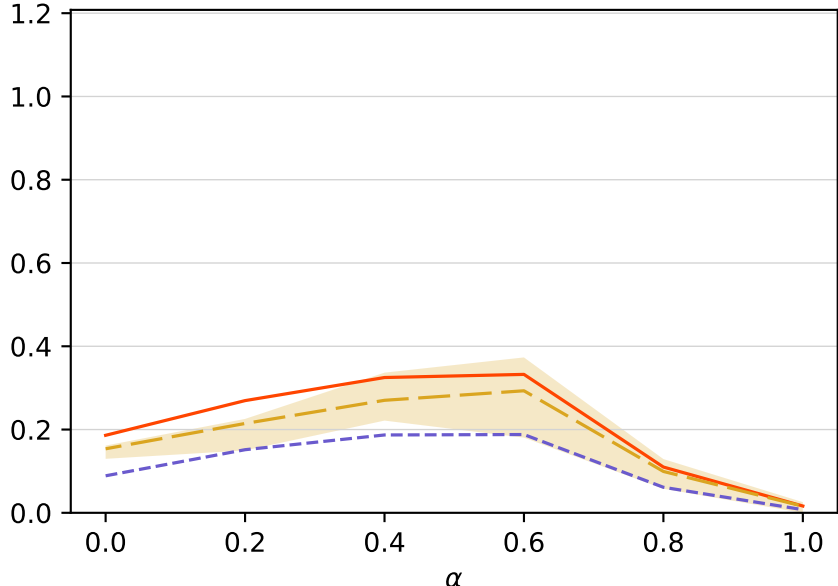
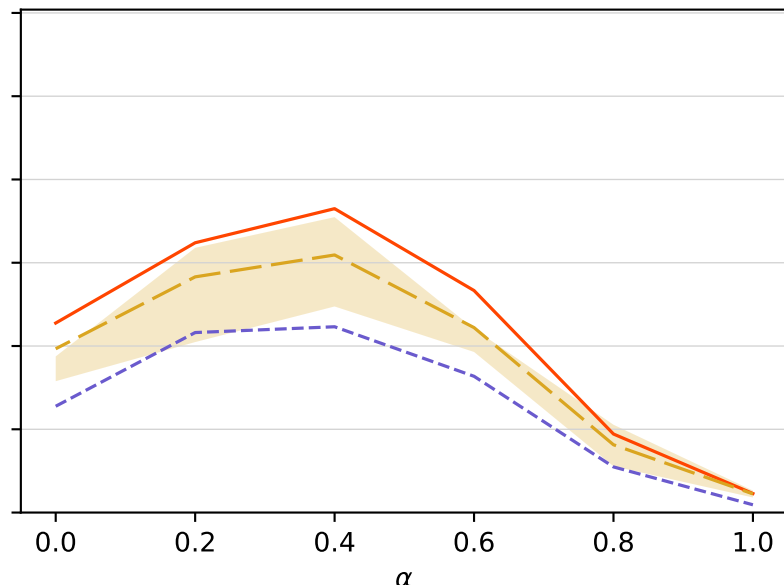
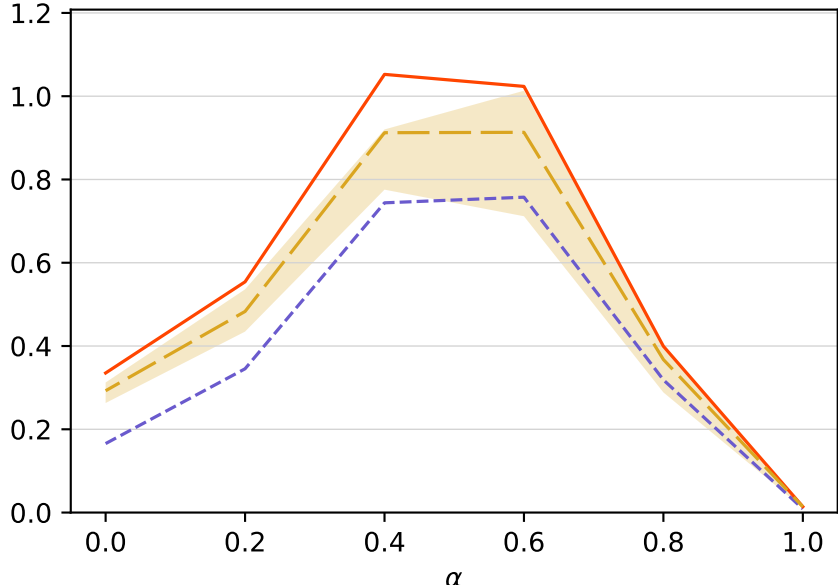


$n = 40, \beta = 0.2$ $n = 40, \beta = 0.6$

Avg. rank improvement

 $n = 80, \beta = 0.2$ $n = 80, \beta = 0.6$

Avg. rank improvement



— EE — SD-DA-CG - - SD-EE-CG