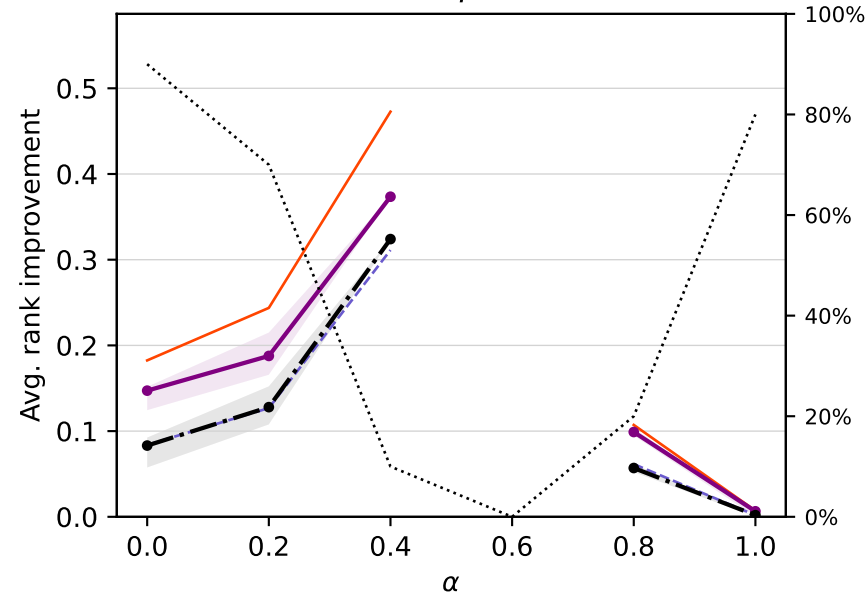
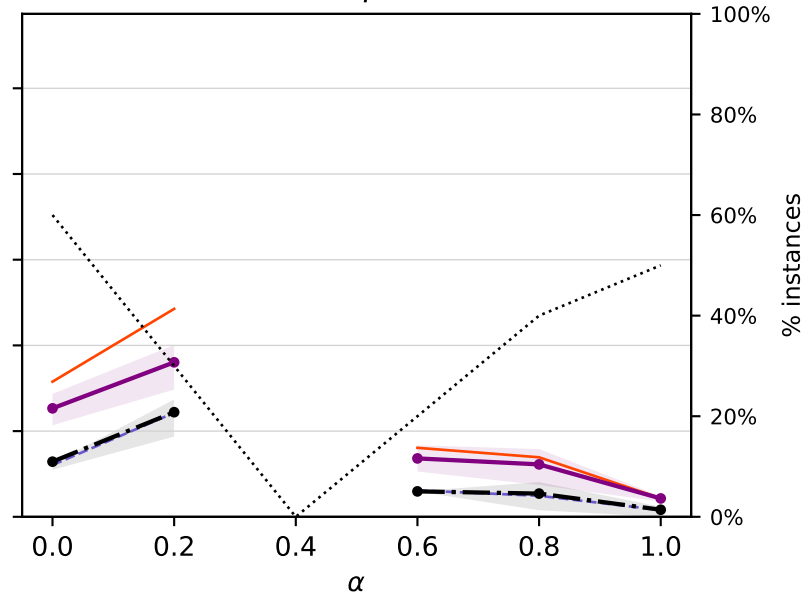
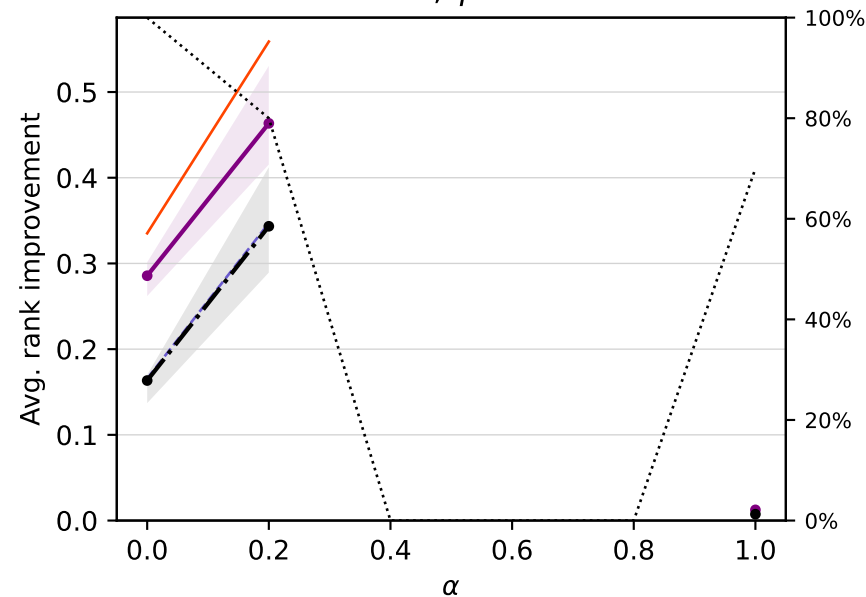
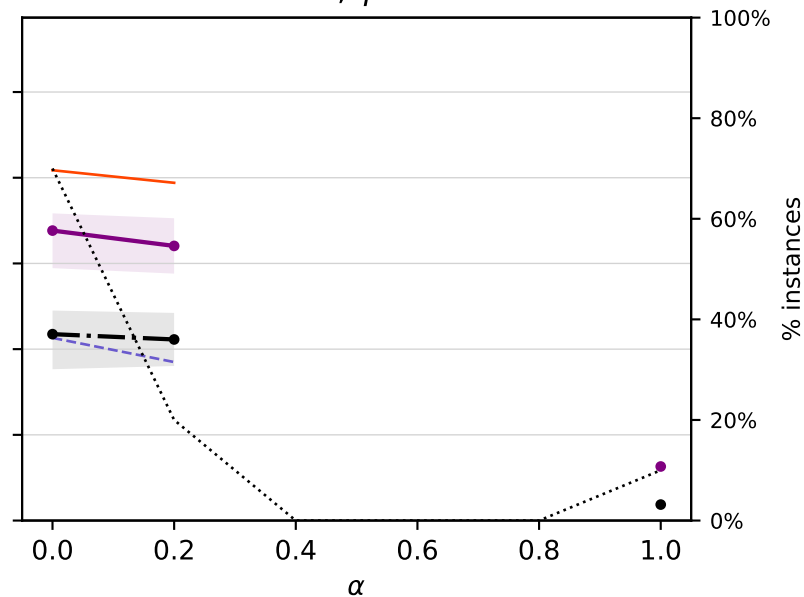


$n = 40, \beta = 0.2$  $n = 40, \beta = 0.6$  $n = 80, \beta = 0.2$  $n = 80, \beta = 0.6$ 

Legend:

- SD-EADA-CG (purple solid line with circles)
- EE (blue dashed line)
- EADA (black dash-dot line with circles)
- SD-DA-CG (orange solid line)
- % instances where EADA can be sd-dominated upon (dotted line)