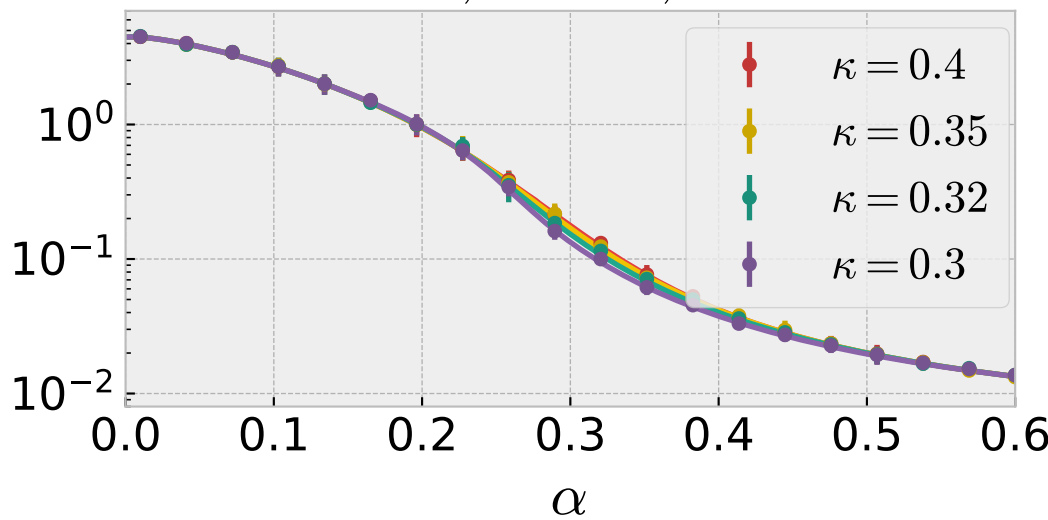
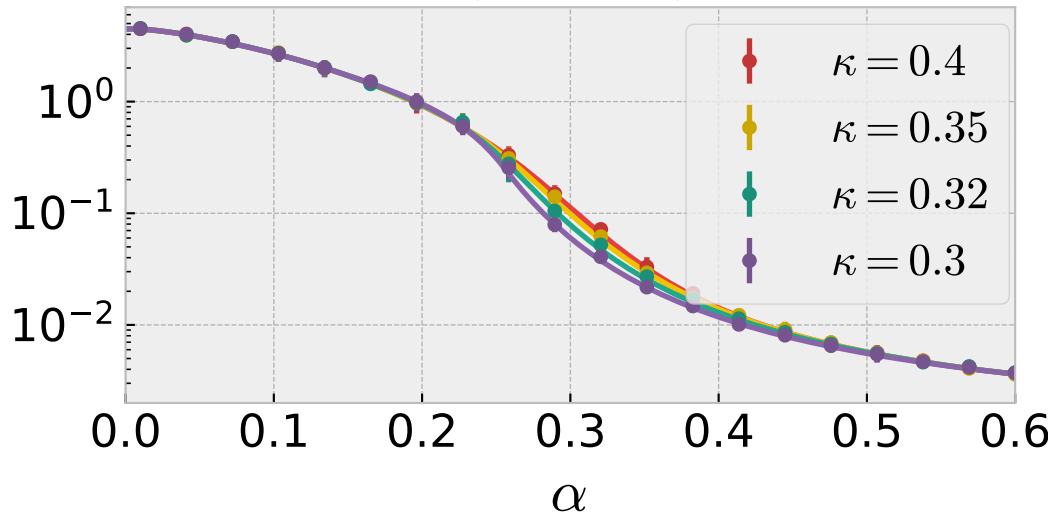


$\lambda = 0.1, \kappa^* = 0.3, \Delta = 0.$

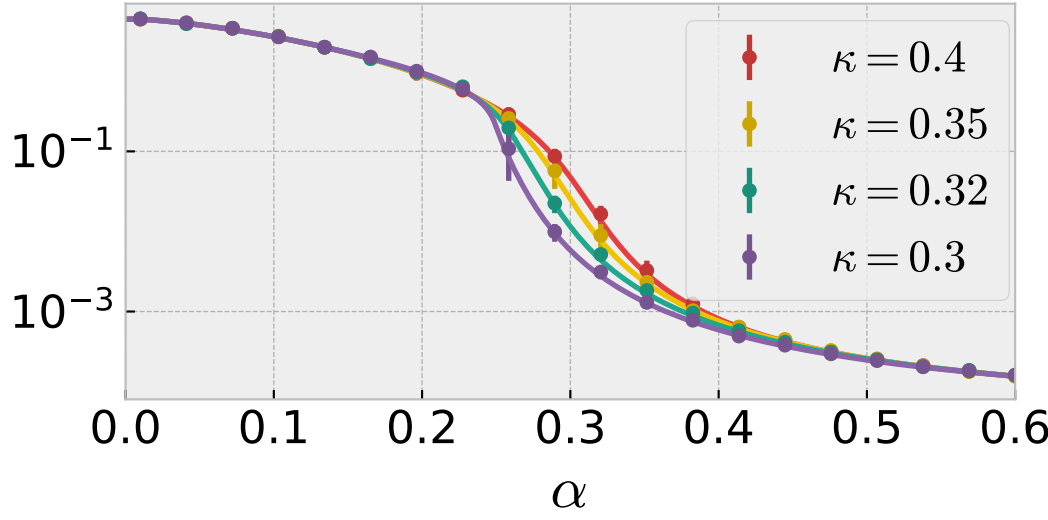
MSE

 $\lambda = 0.1, \kappa^* = 0.3, \Delta = 0.$ Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train} $\lambda = 0.05, \kappa^* = 0.3, \Delta = 0.$

MSE

 $\lambda = 0.05, \kappa^* = 0.3, \Delta = 0.$ Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train} $\lambda = 0.01, \kappa^* = 0.3, \Delta = 0.$

MSE

 $\lambda = 0.01, \kappa^* = 0.3, \Delta = 0.$ Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}Loss_{train}