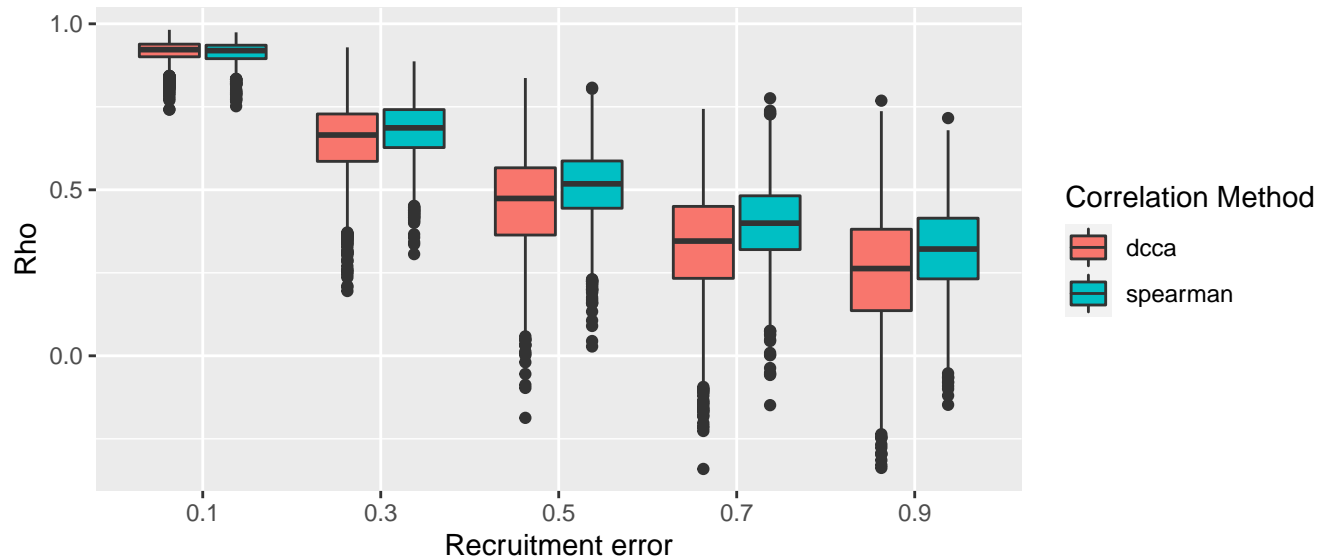


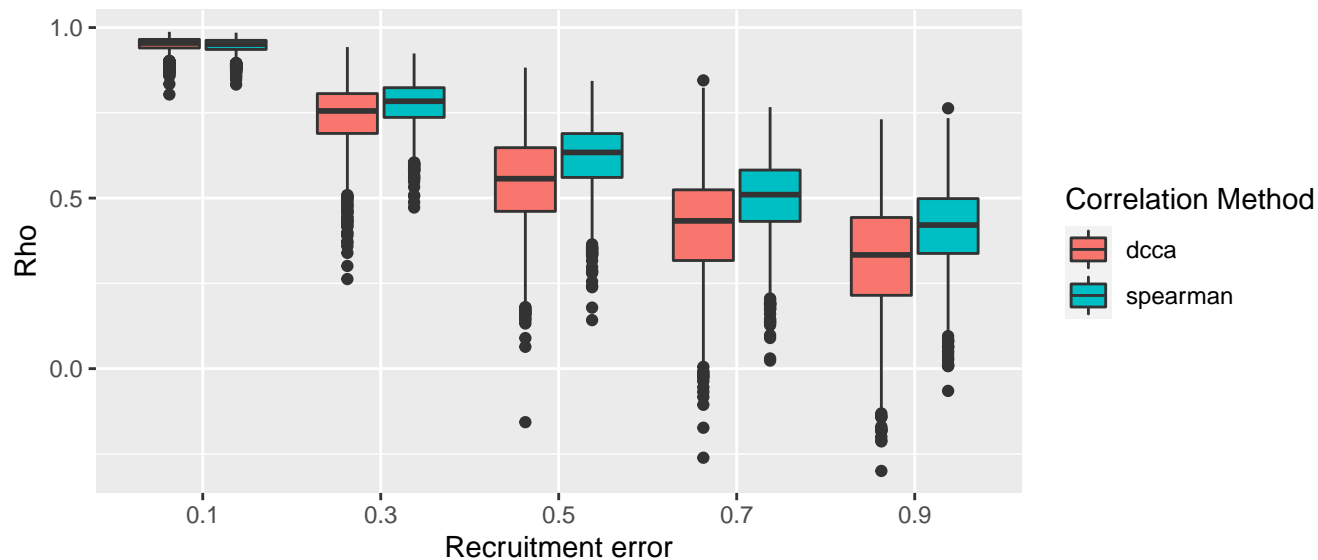
## Simulated correlation values with BH curve

depletion = 0.1 steepness = 0.3



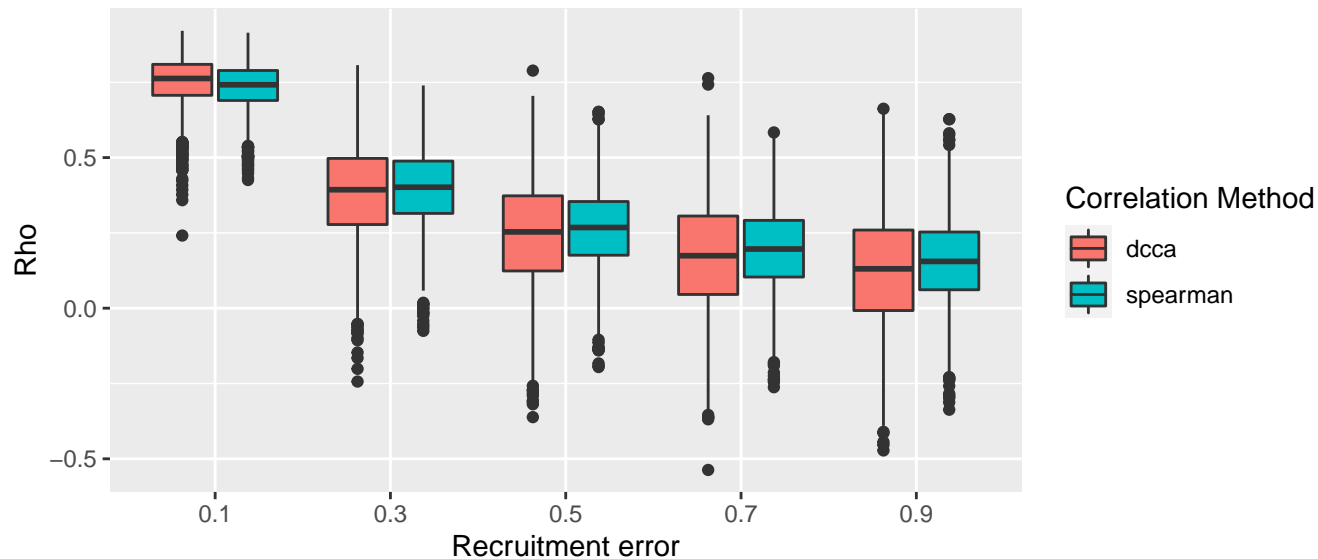
## Simulated correlation values with Ricker curve

depletion = 0.1 steepness = 0.3



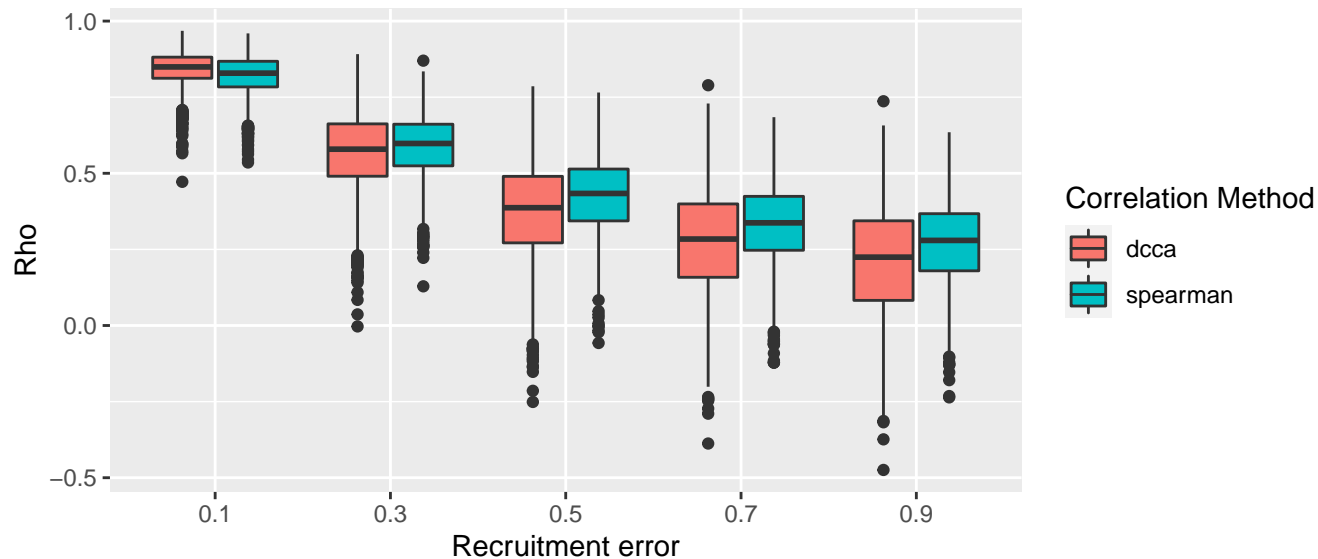
## Simulated correlation values with BH curve

depletion = 0.1 steepness = 0.5



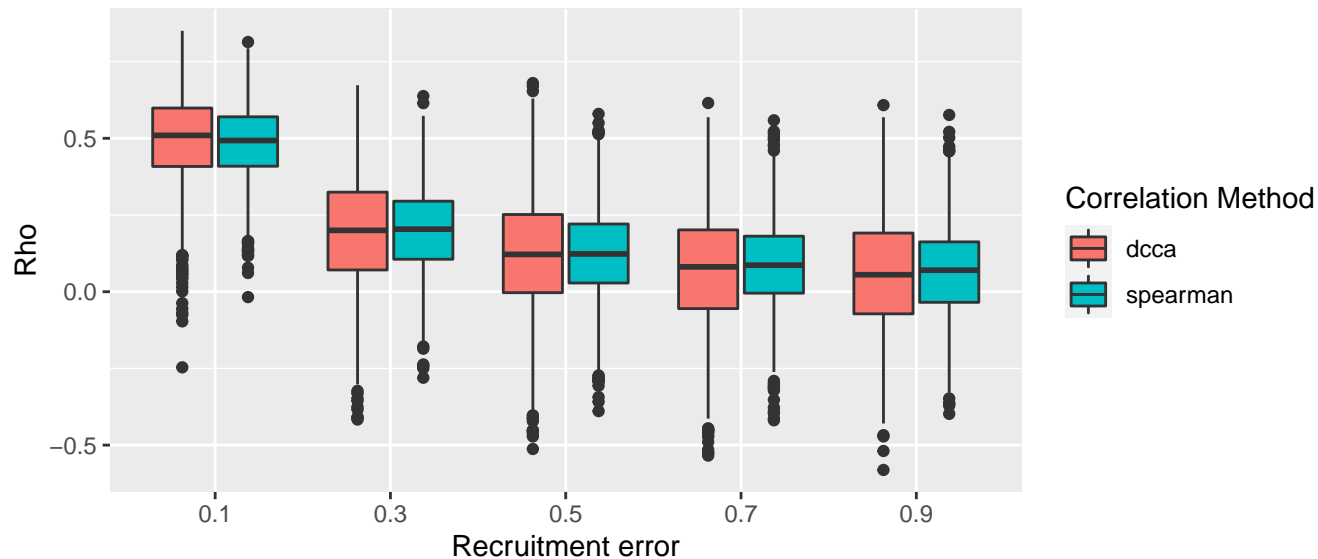
## Simulated correlation values with Ricker curve

depletion = 0.1 steepness = 0.5



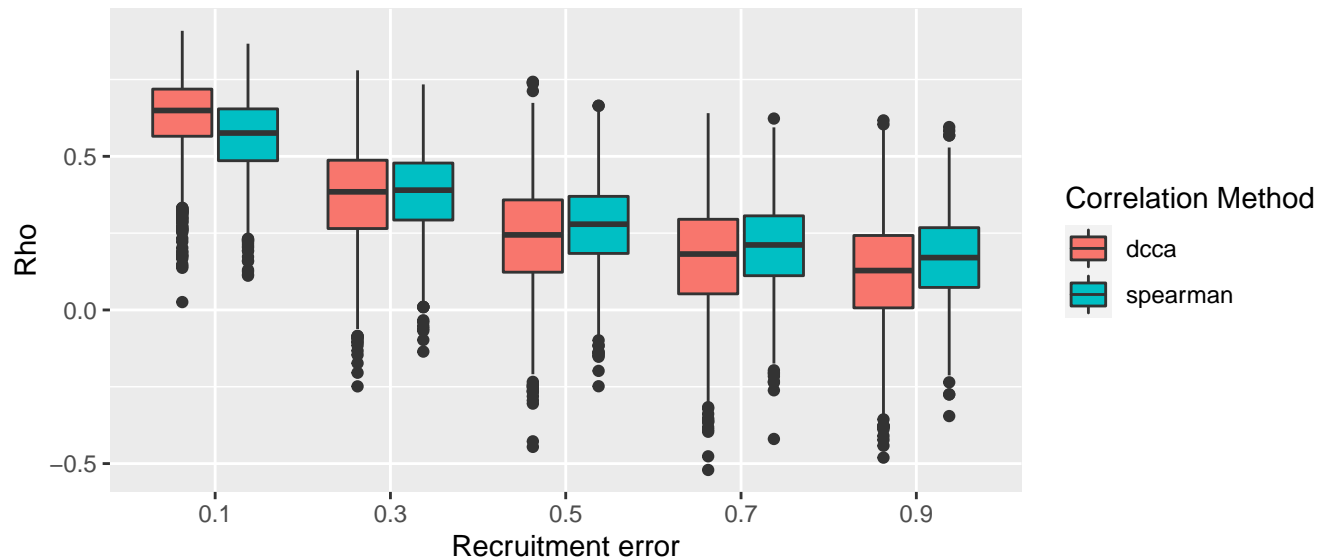
## Simulated correlation values with BH curve

depletion = 0.1 steepness = 0.7



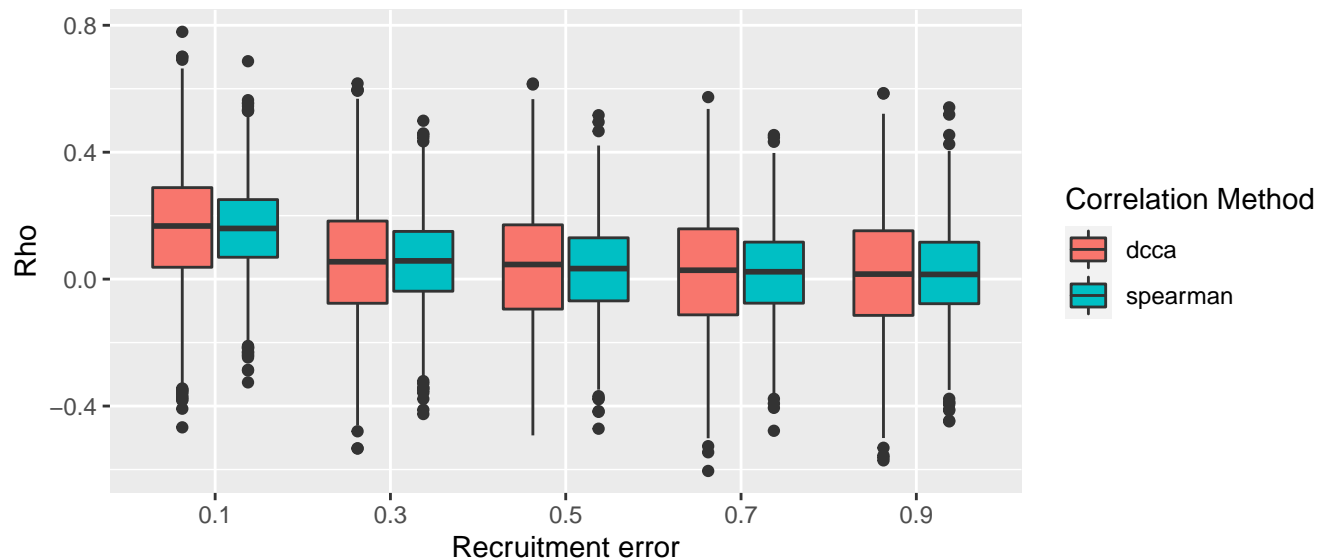
## Simulated correlation values with Ricker curve

depletion = 0.1 steepness = 0.7



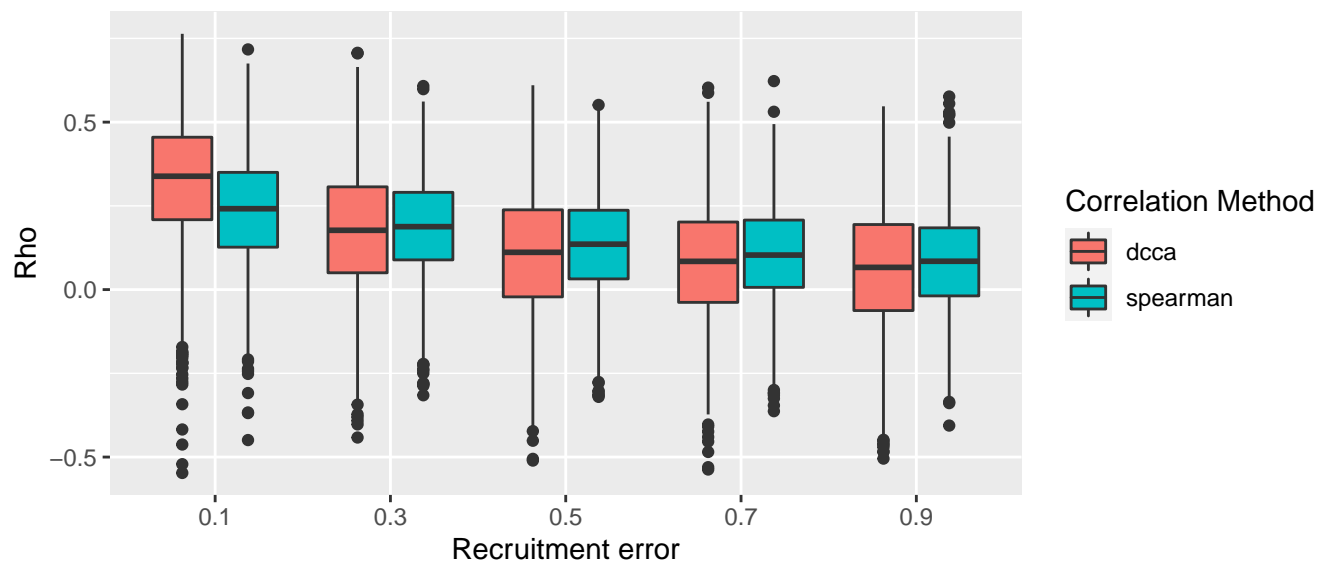
## Simulated correlation values with BH curve

depletion = 0.1 steepness = 0.9



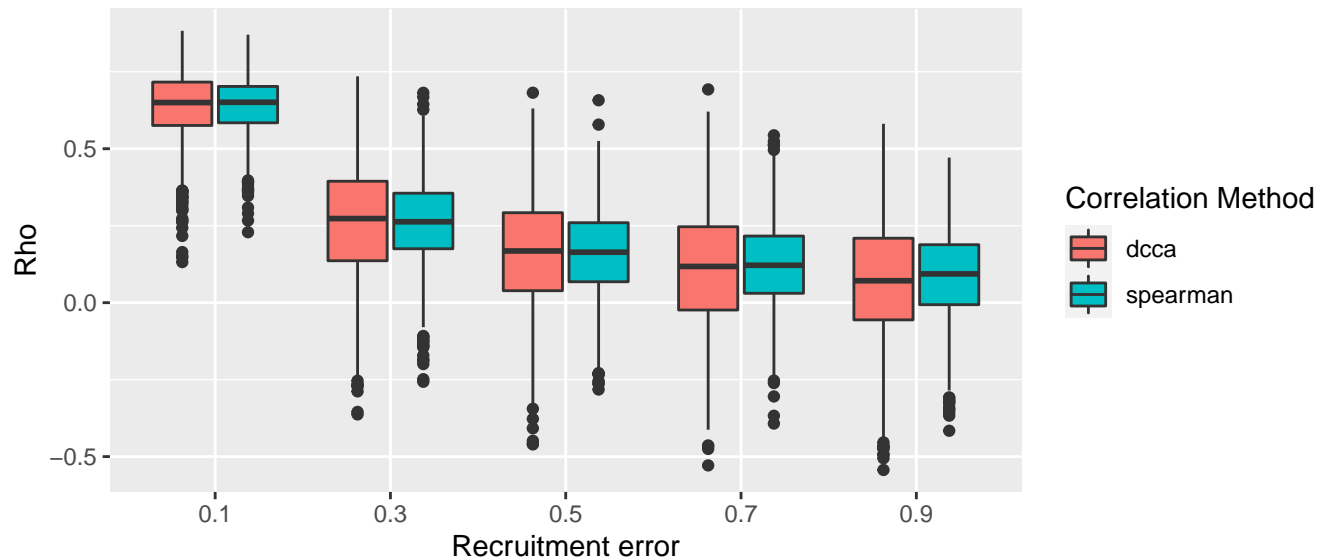
## Simulated correlation values with Ricker curve

depletion = 0.1 steepness = 0.9



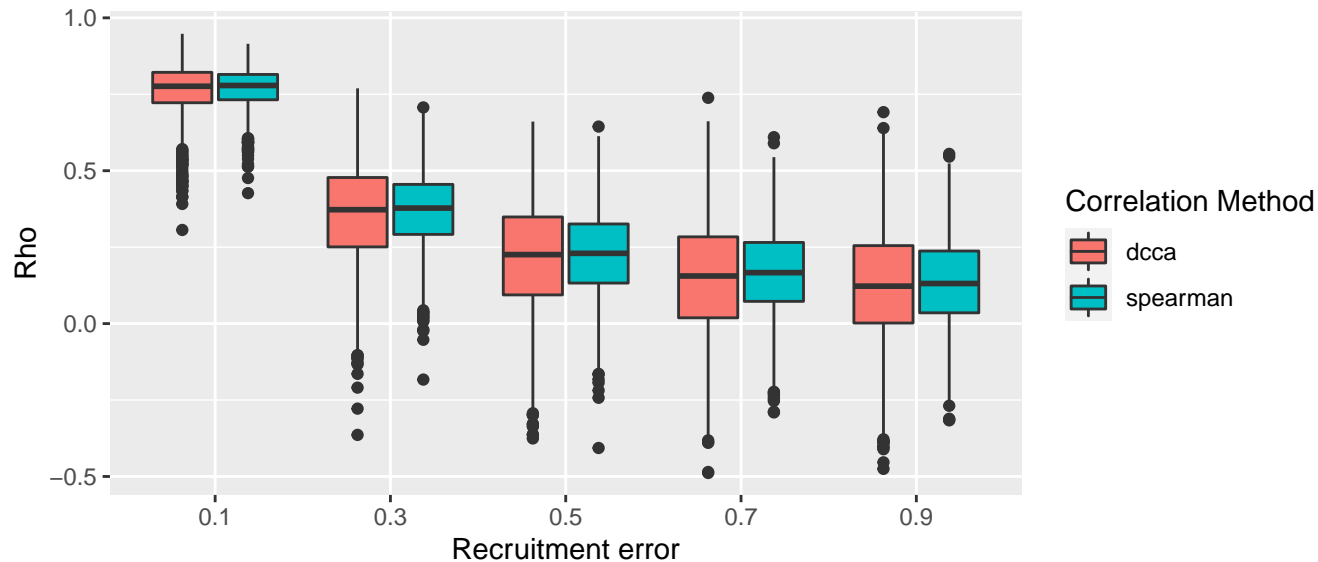
## Simulated correlation values with BH curve

depletion = 0.5 steepness = 0.3



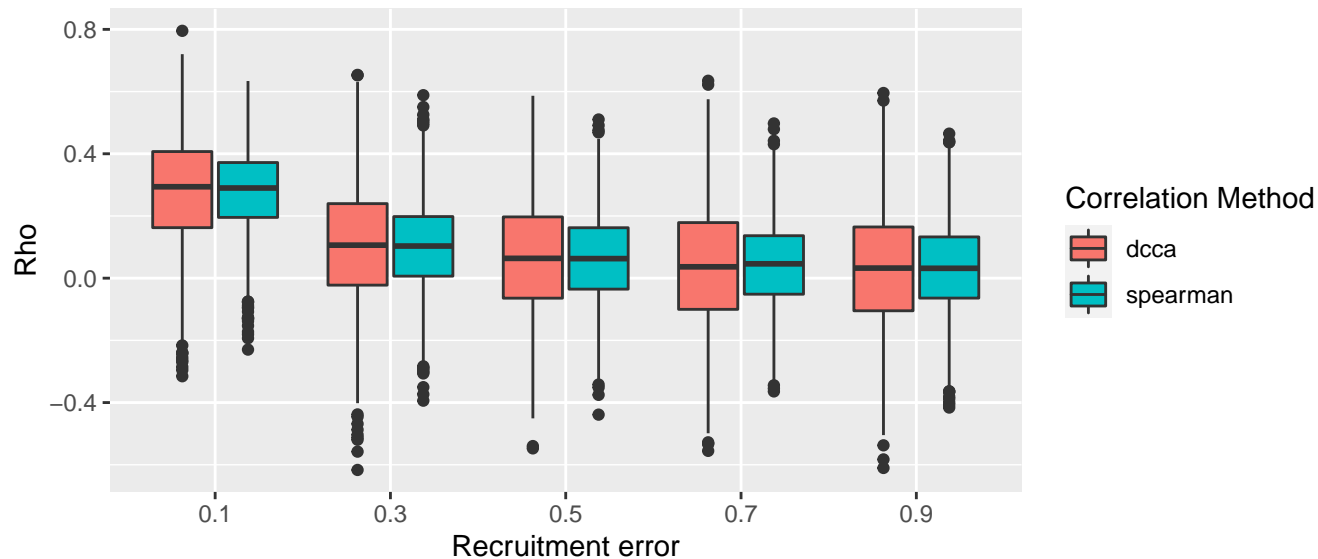
## Simulated correlation values with Ricker curve

depletion = 0.5 steepness = 0.3



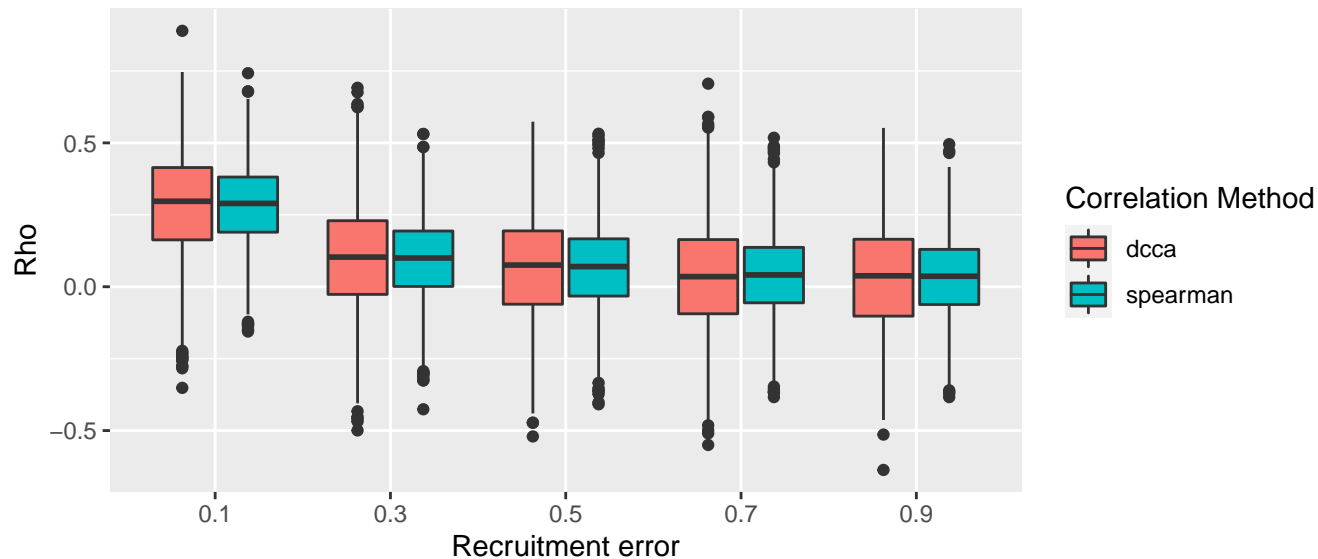
## Simulated correlation values with BH curve

depletion = 0.5 steepness = 0.5



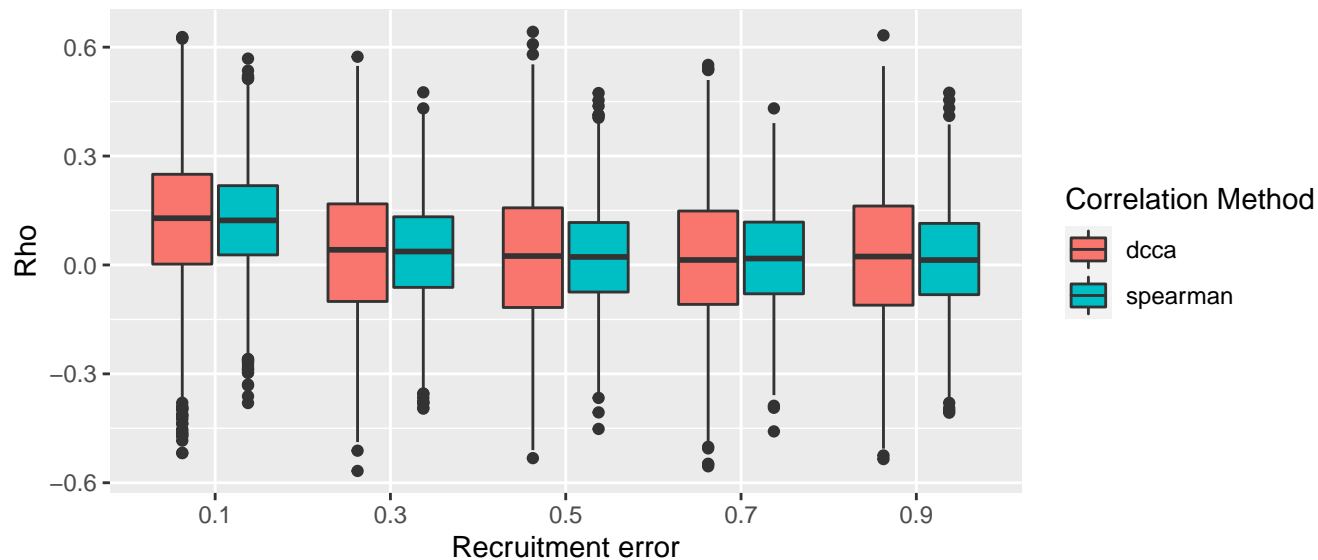
## Simulated correlation values with Ricker curve

depletion = 0.5 steepness = 0.5



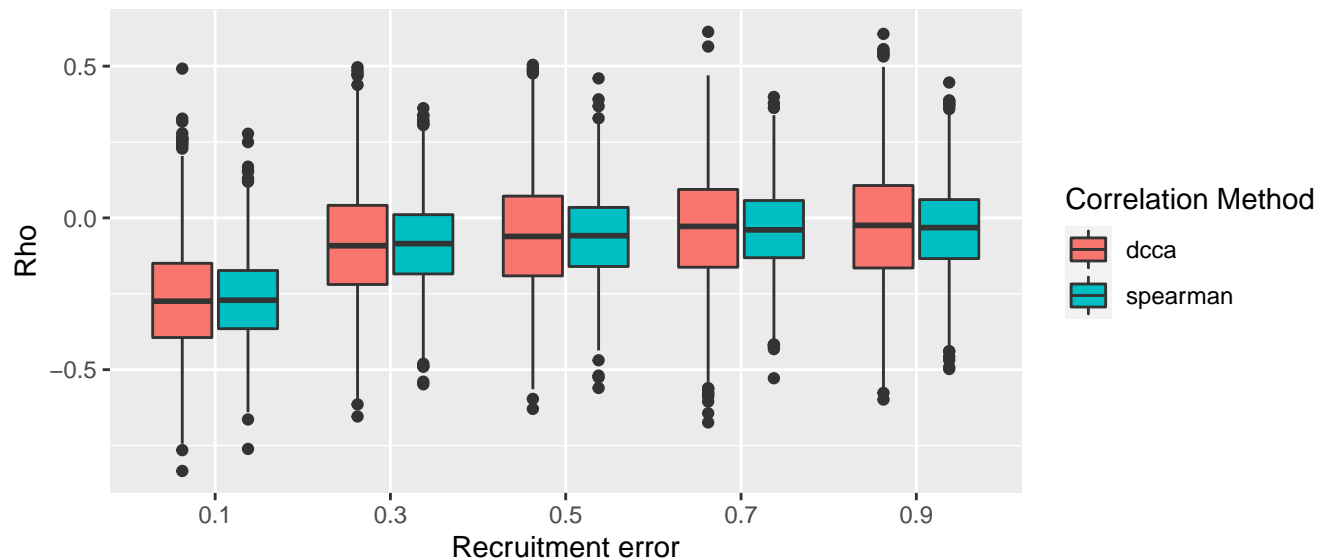
## Simulated correlation values with BH curve

depletion = 0.5 steepness = 0.7



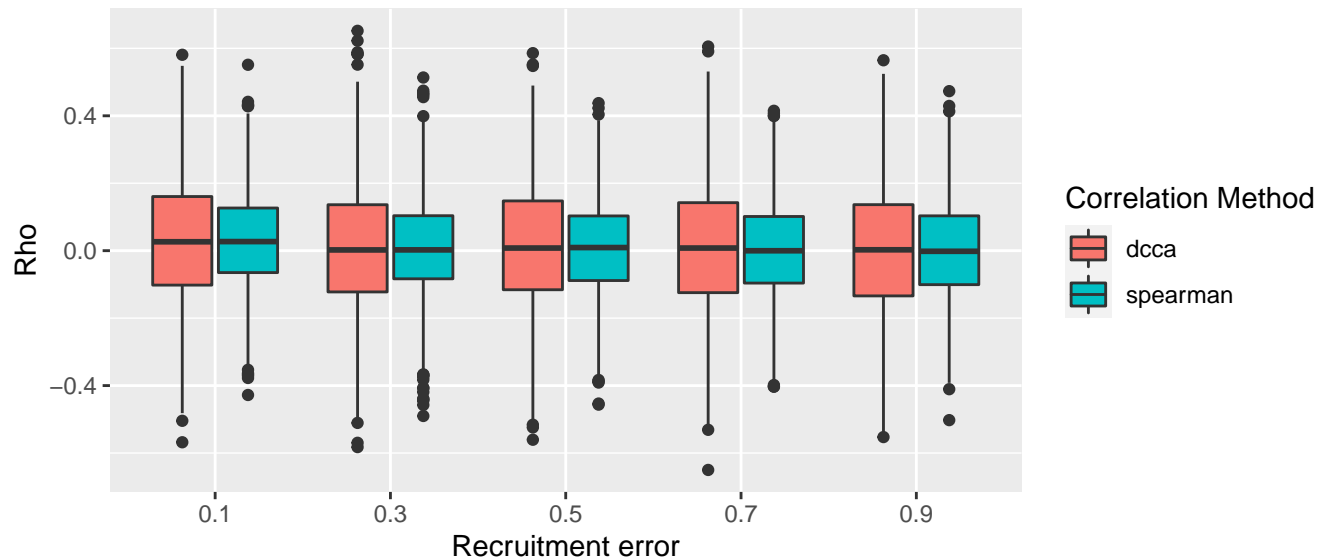
## Simulated correlation values with Ricker curve

depletion = 0.5 steepness = 0.7



## Simulated correlation values with BH curve

depletion = 0.5 steepness = 0.9



## Simulated correlation values with Ricker curve

depletion = 0.5 steepness = 0.9

