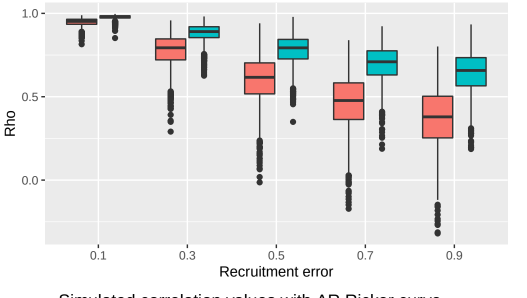
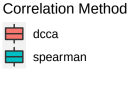
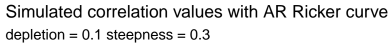
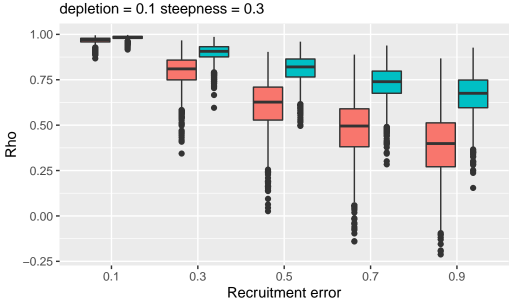
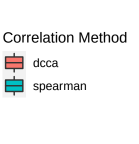
Simulated correlation values with BH AR curve depletion = 0.1 steepness = 0.3



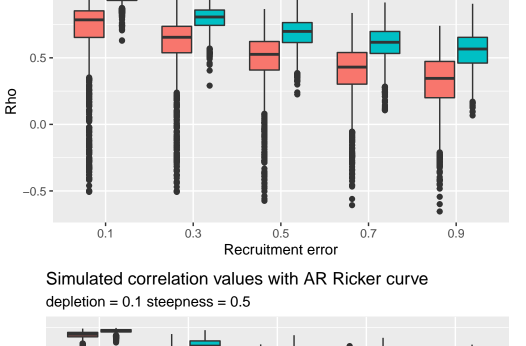


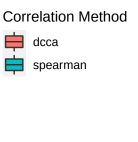


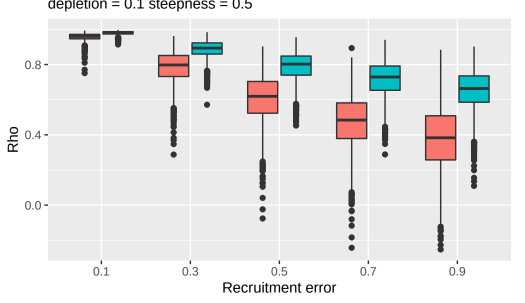


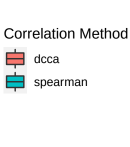


Simulated correlation values with BH AR curve depletion = 0.1 steepness = 0.5

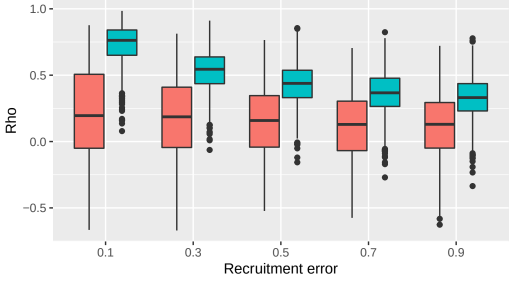


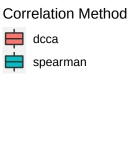


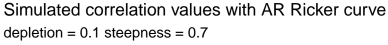


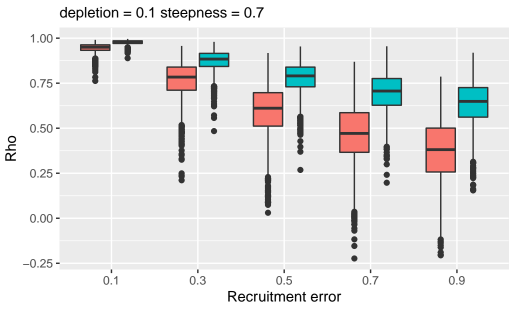


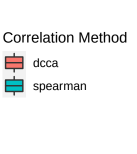
Simulated correlation values with BH AR curve depletion = 0.1 steepness = 0.7



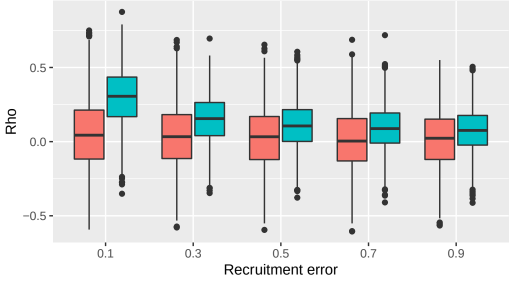


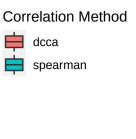




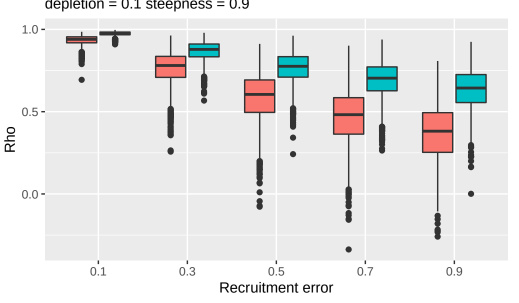


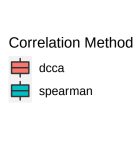
Simulated correlation values with BH AR curve depletion = 0.1 steepness = 0.9



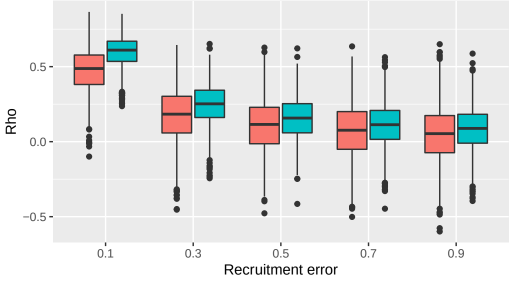


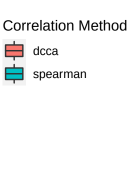
## Simulated correlation values with AR Ricker curve depletion = 0.1 steepness = 0.9



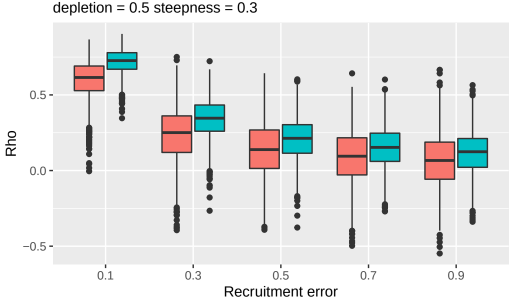


Simulated correlation values with BH AR curve depletion = 0.5 steepness = 0.3



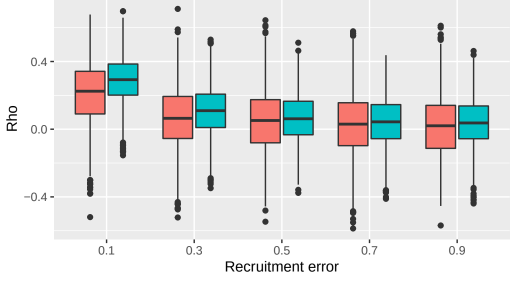


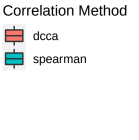
## Simulated correlation values with AR Ricker curve depletion = 0.5 steepness = 0.3

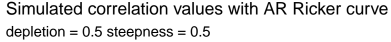


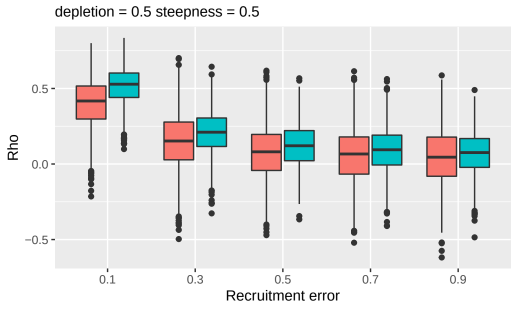
Correlation Method
dcca
spearman

Simulated correlation values with BH AR curve depletion = 0.5 steepness = 0.5



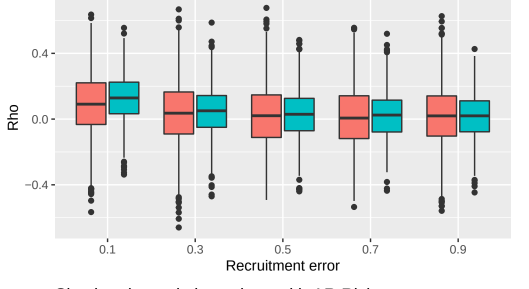


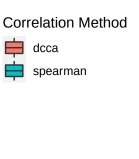


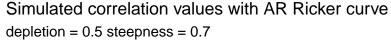


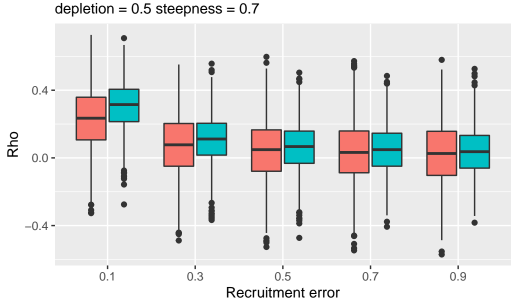
**Correlation Method** dcca spearman

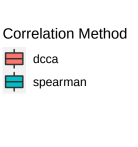
Simulated correlation values with BH AR curve depletion = 0.5 steepness = 0.7











Simulated correlation values with BH AR curve depletion = 0.5 steepness = 0.9

