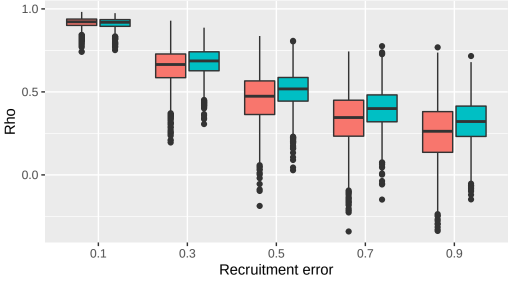
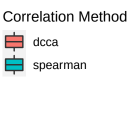
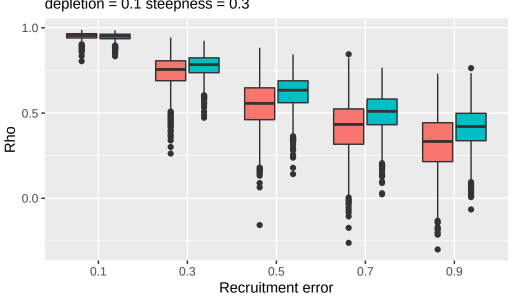
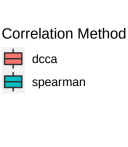
Simulated correlation values with BH curve depletion = 0.1 steepness = 0.3



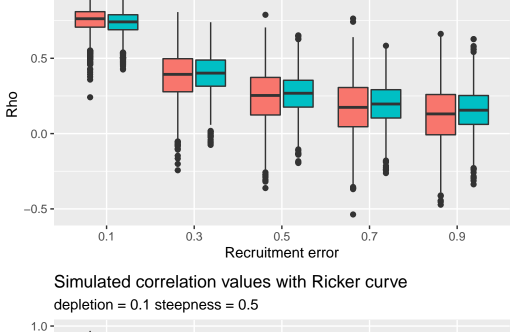


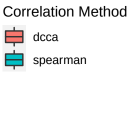
Simulated correlation values with Ricker curve depletion = 0.1 steepness = 0.3

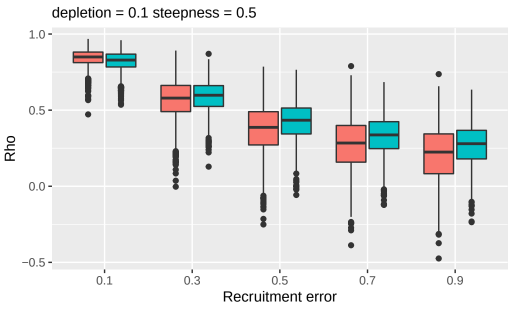


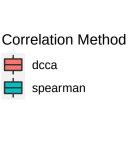


Simulated correlation values with BH curve depletion = 0.1 steepness = 0.5

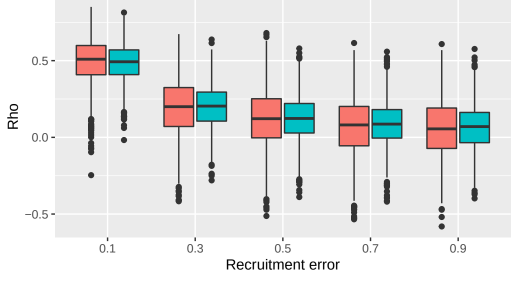


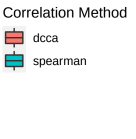


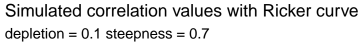


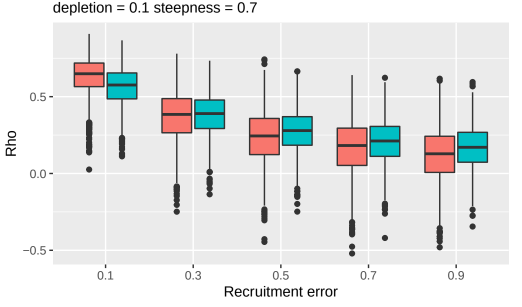


Simulated correlation values with BH curve depletion = 0.1 steepness = 0.7



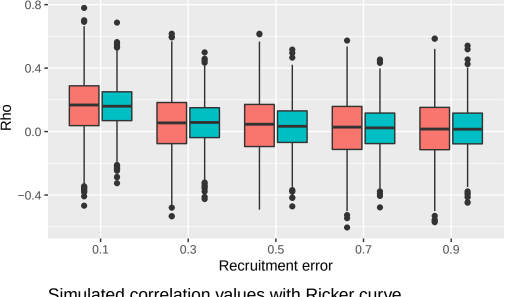


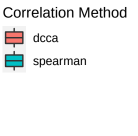


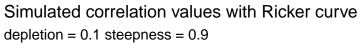


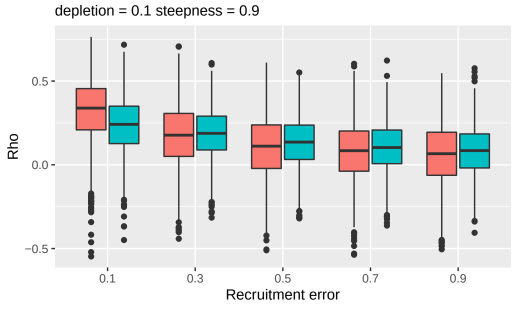
Correlation Method
dcca
spearman

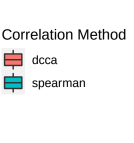
Simulated correlation values with BH curve depletion = 0.1 steepness = 0.90.8 -



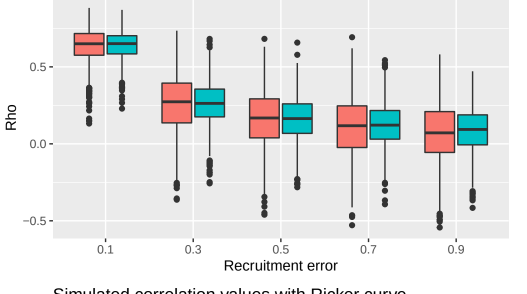


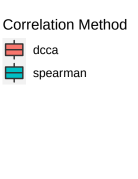


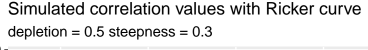


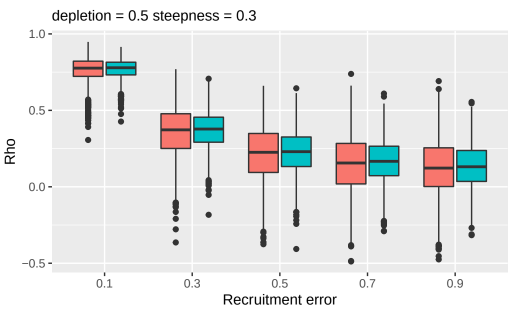


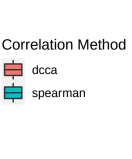
Simulated correlation values with BH curve depletion = 0.5 steepness = 0.3



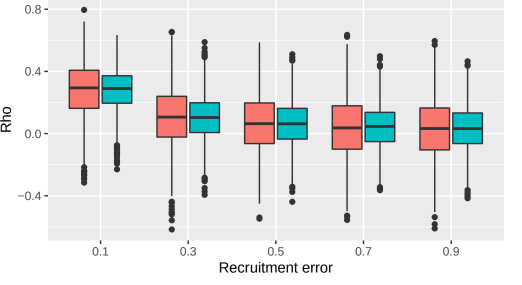


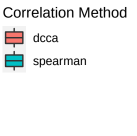


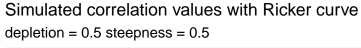


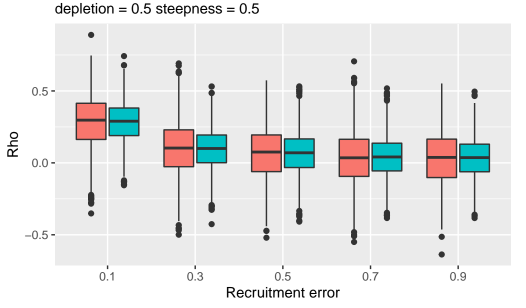


Simulated correlation values with BH curve depletion = 0.5 steepness = 0.5





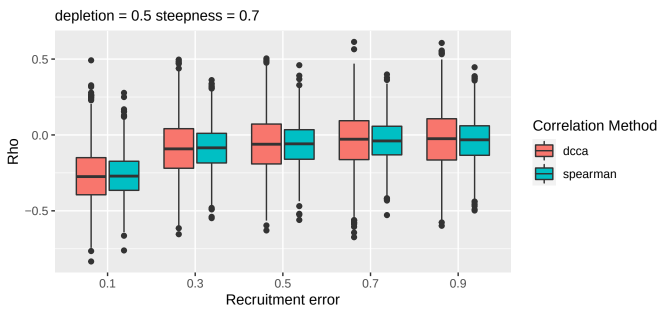




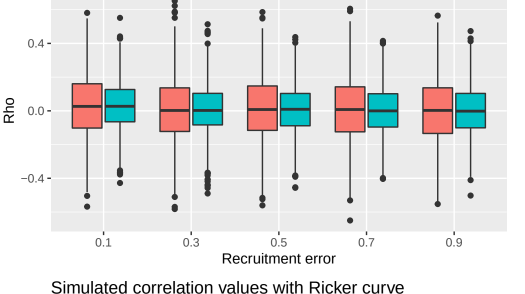
Correlation Method

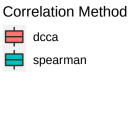
dcca
spearman

Simulated correlation values with BH curve depletion = 0.5 steepness = 0.70.6 -0.3 -Correlation Method Rho dcca 0.0 spearman -0.3 **-**-0.6 **-**0.1 0.3 0.5 0.7 0.9 Recruitment error Simulated correlation values with Ricker curve depletion = 0.5 steepness = 0.70.5 -

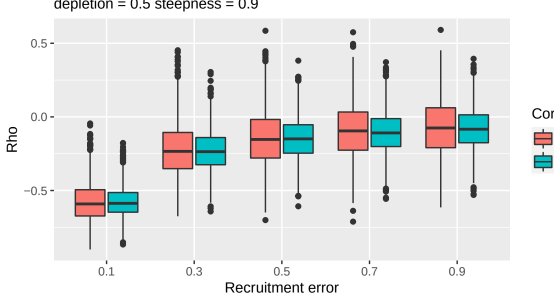


Simulated correlation values with BH curve depletion = 0.5 steepness = 0.9





Simulated correlation values with Ricker curve depletion = 0.5 steepness = 0.9



Correlation Method
dcca
spearman