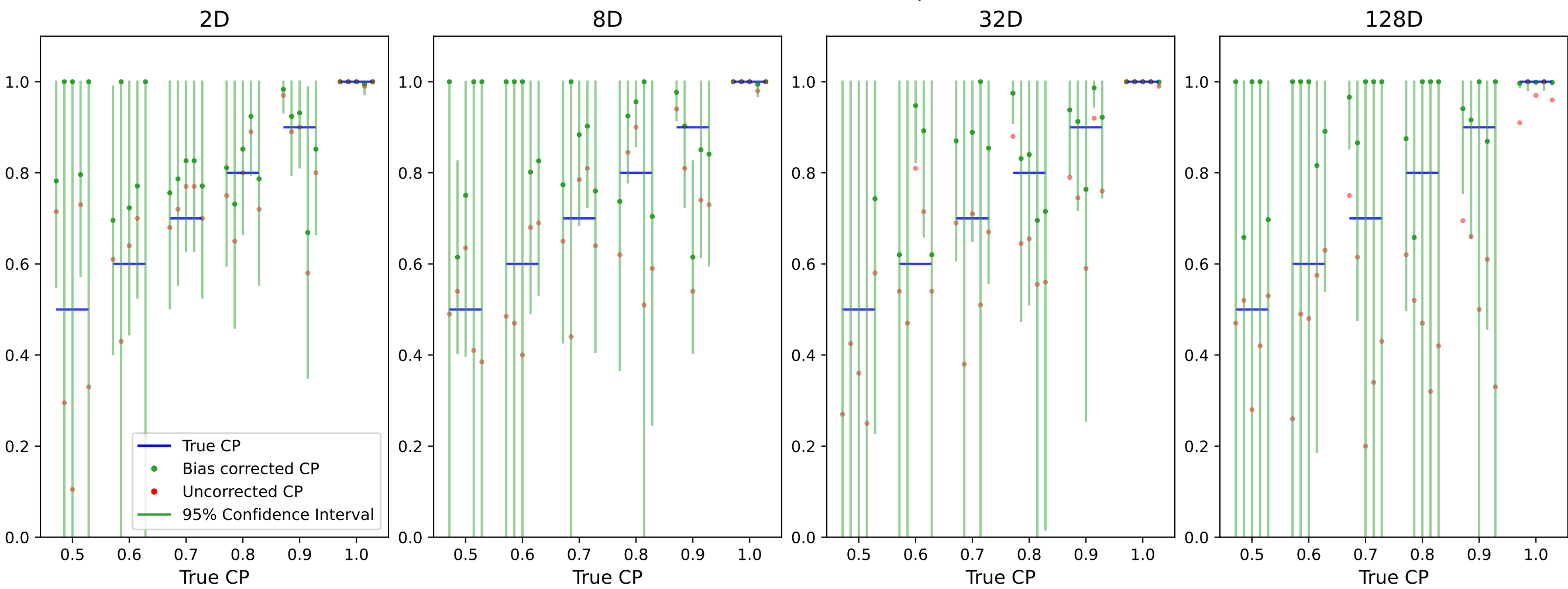
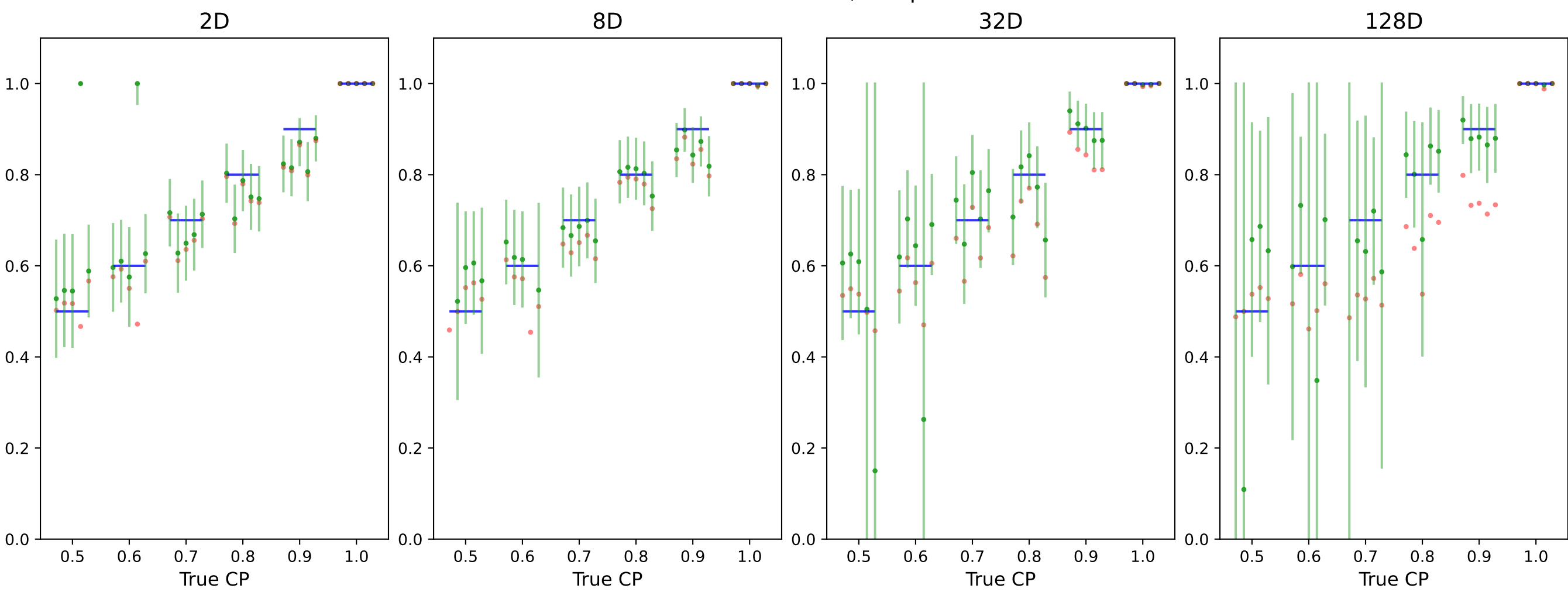


# Numerical bias correction on Gaussian distributions

95% Confidence intervals of CP, sample size = 20



95% Confidence intervals of CP, sample size = 200



95% Confidence intervals of CP, sample size = 2000

