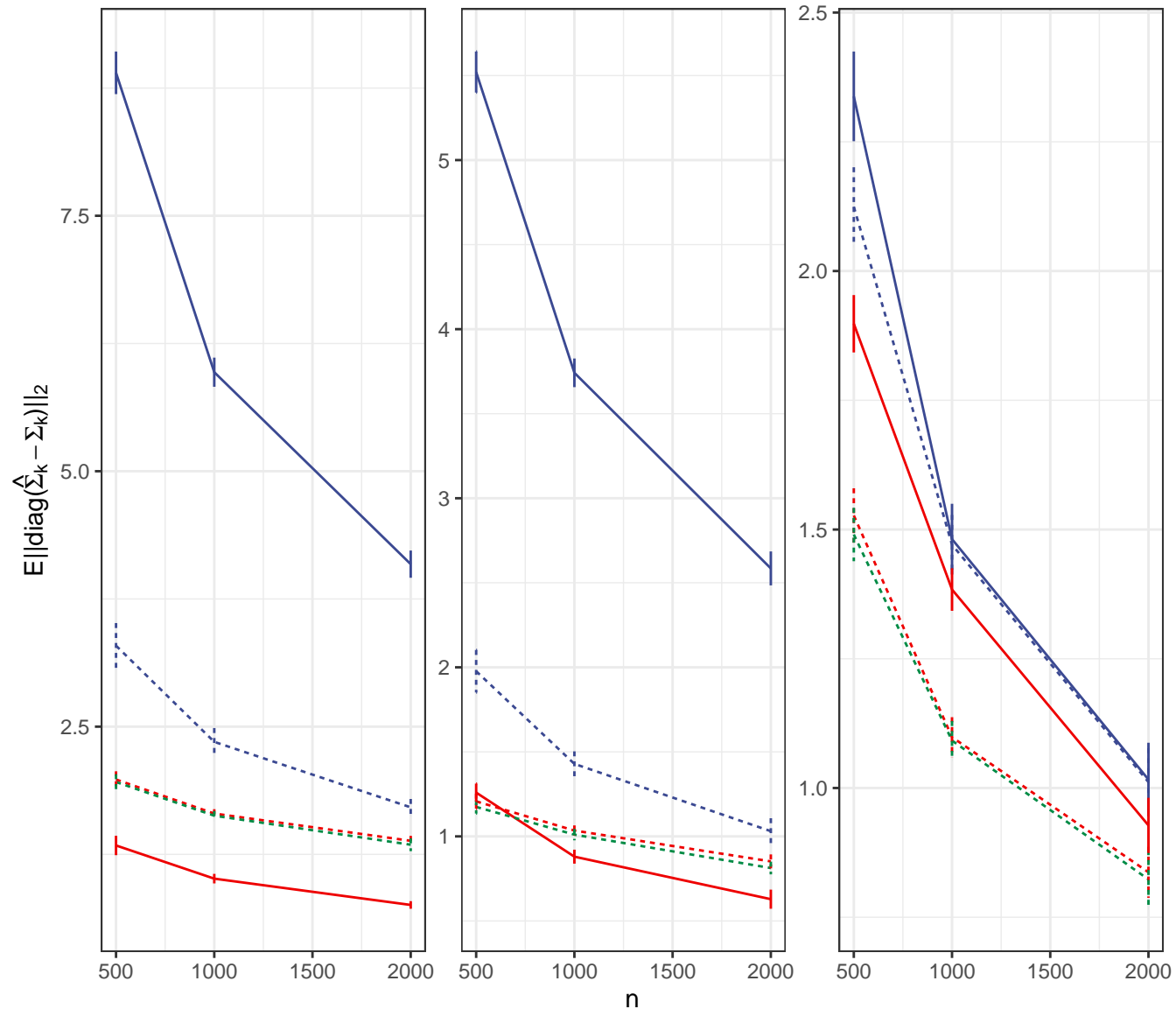


— Multivariate - - - Univariate Method — HE — REHE — REML

cond = 1.01 ($\hat{\Sigma}_G$)

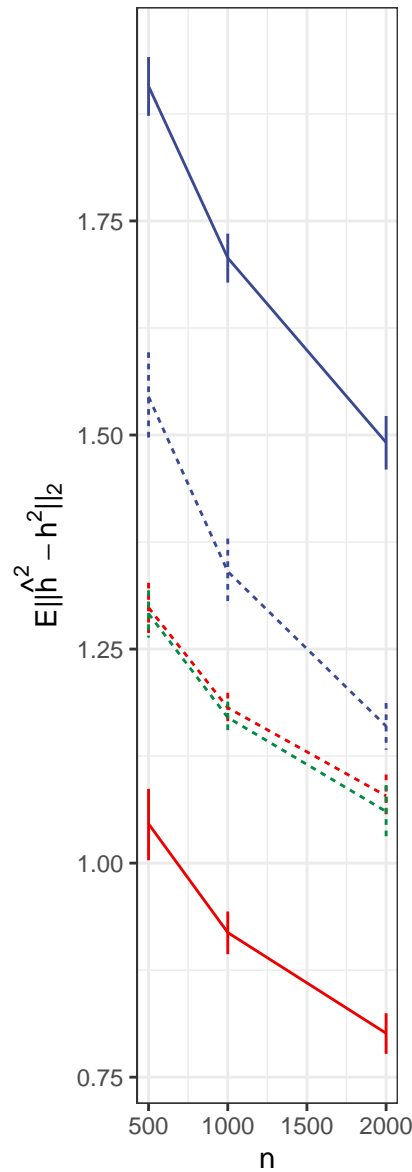
cond = 1.01 ($\hat{\Sigma}_C$)

cond = 1.01 ($\hat{\Sigma}_E$)



repl("mv", method), "Multivariate", "Univariate") — Multivariate - - - - Univariate Method — HE — R

cond == 1.01

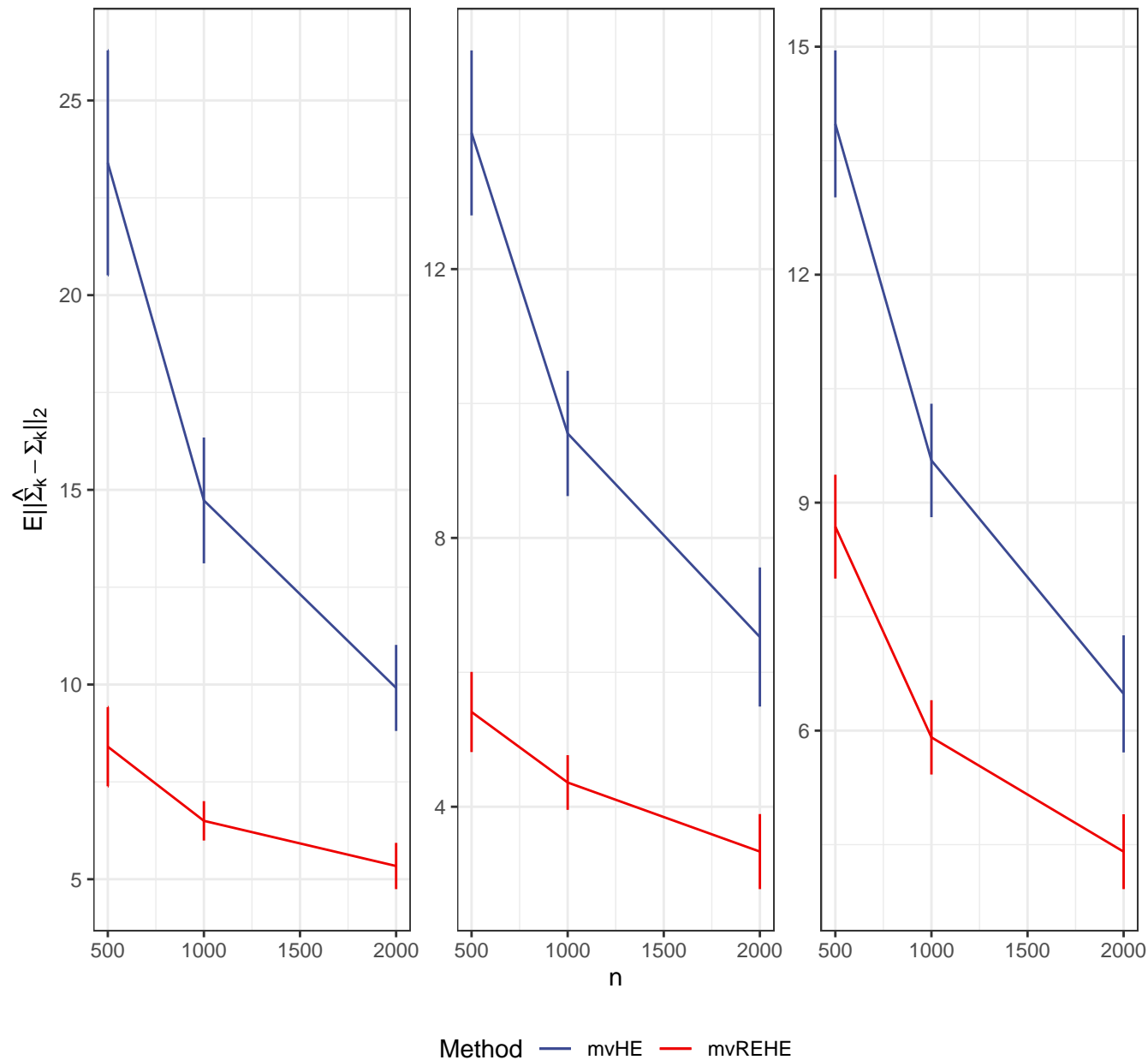


— Multivariate - - - Univariate Method — HE — REHE — REML

cond = 1.01 ($\hat{\Sigma}_G$)

cond = 1.01 ($\hat{\Sigma}_C$)

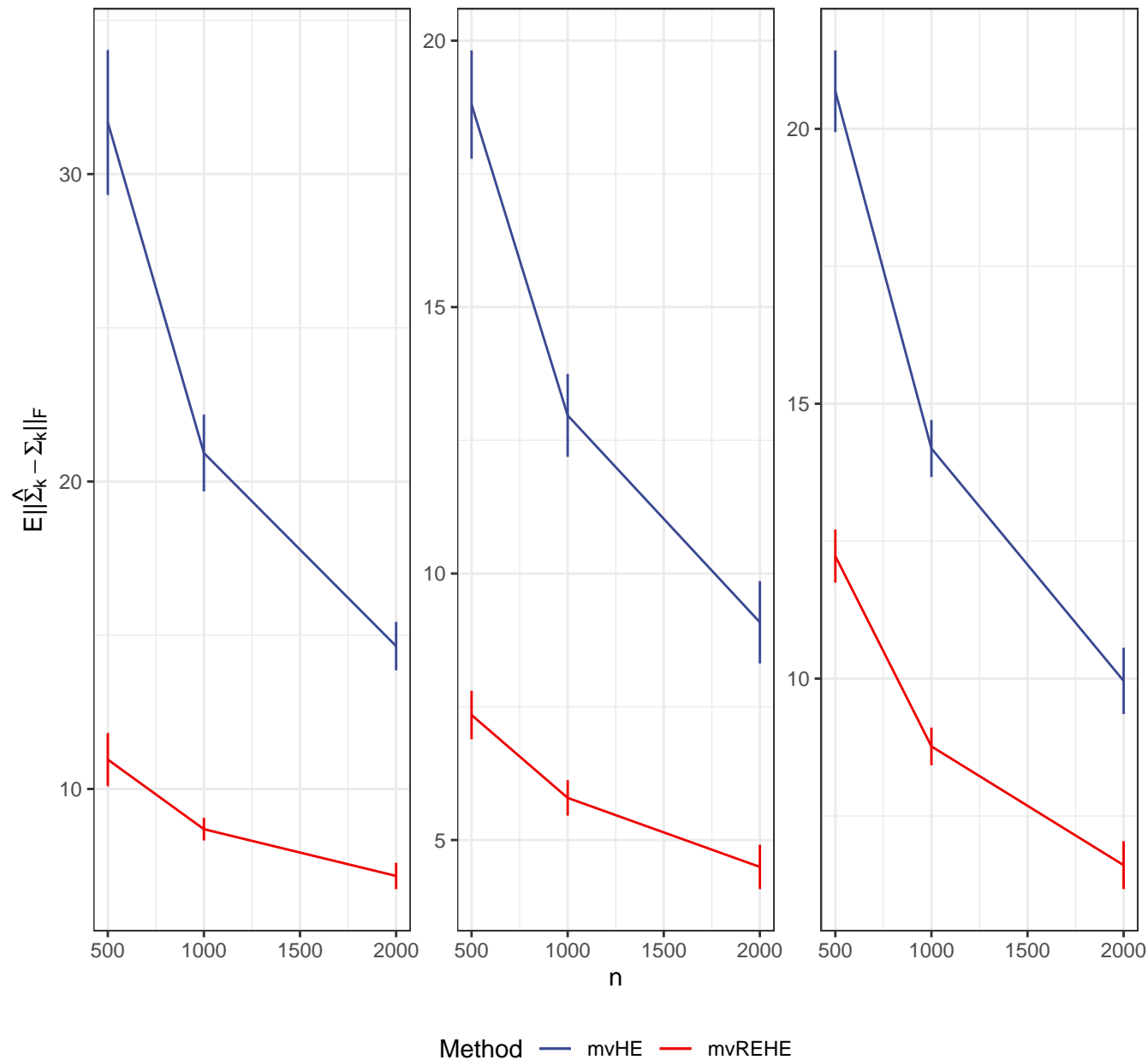
cond = 1.01 ($\hat{\Sigma}_E$)



cond = 1.01 ($\hat{\Sigma}_G$)

cond = 1.01 ($\hat{\Sigma}_C$)

cond = 1.01 ($\hat{\Sigma}_E$)



cond = 1.01 ($\hat{\Sigma}_G$)cond = 1.01 ($\hat{\Sigma}_C$)cond = 1.01 ($\hat{\Sigma}_E$)