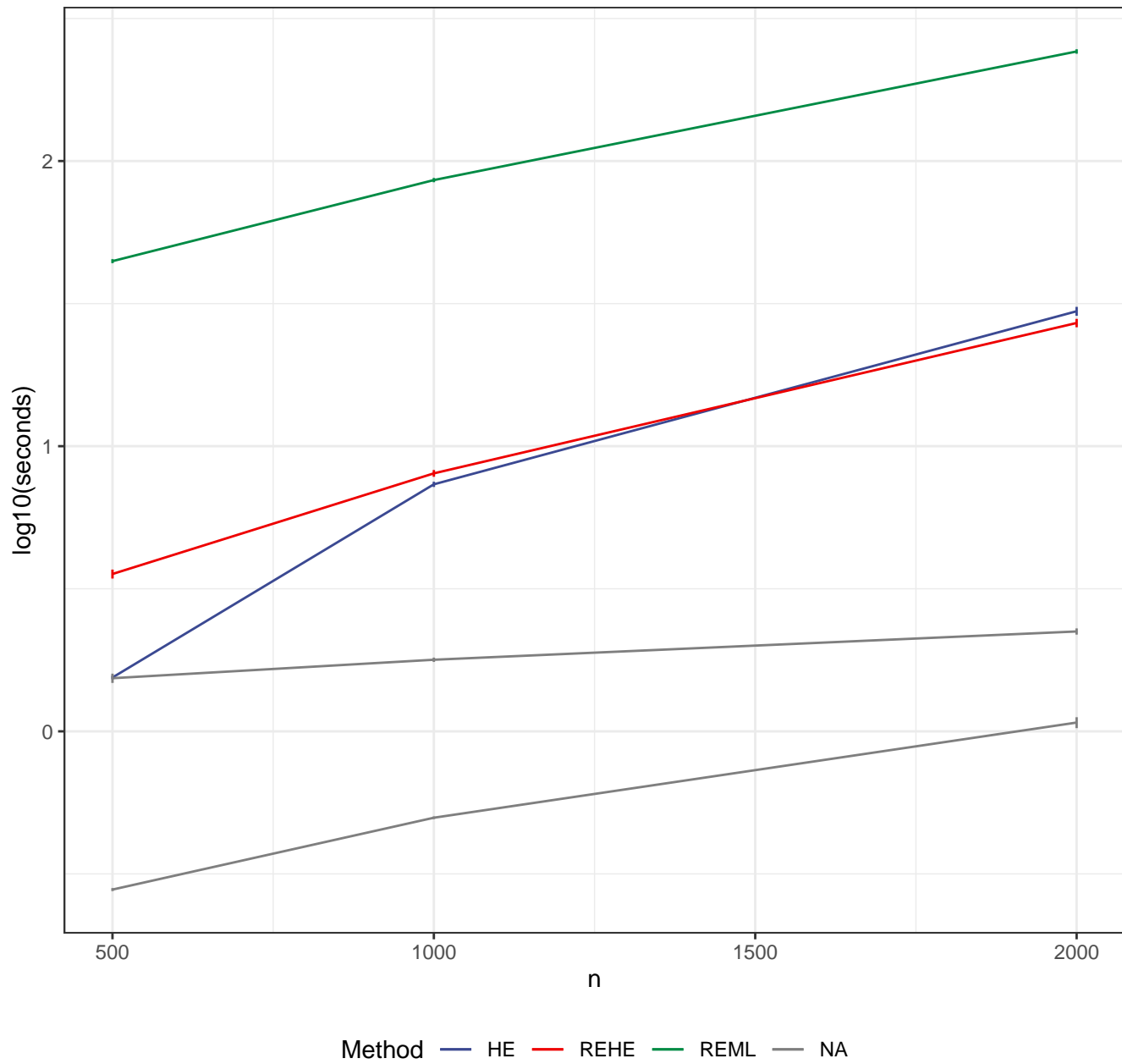


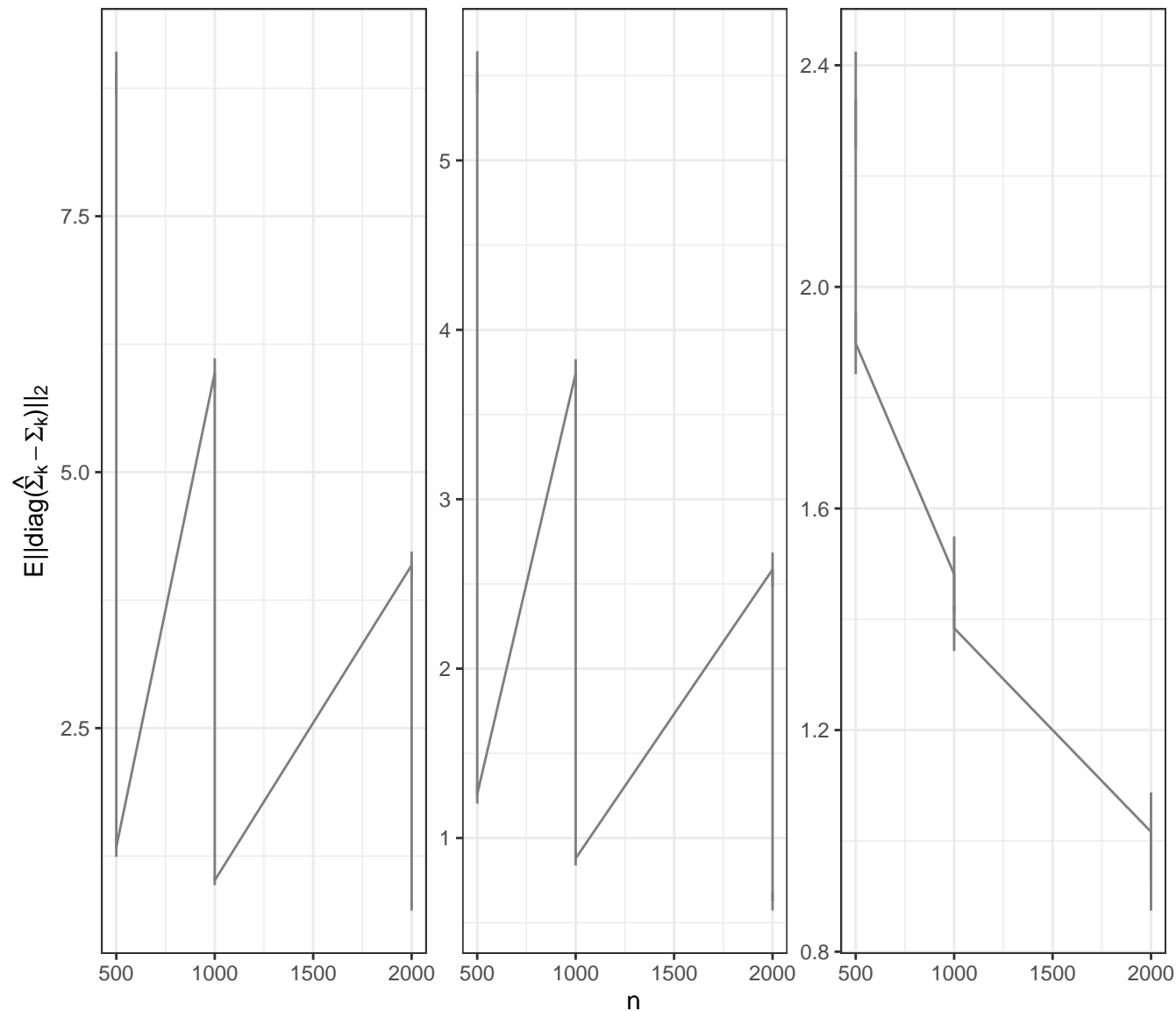
NA



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

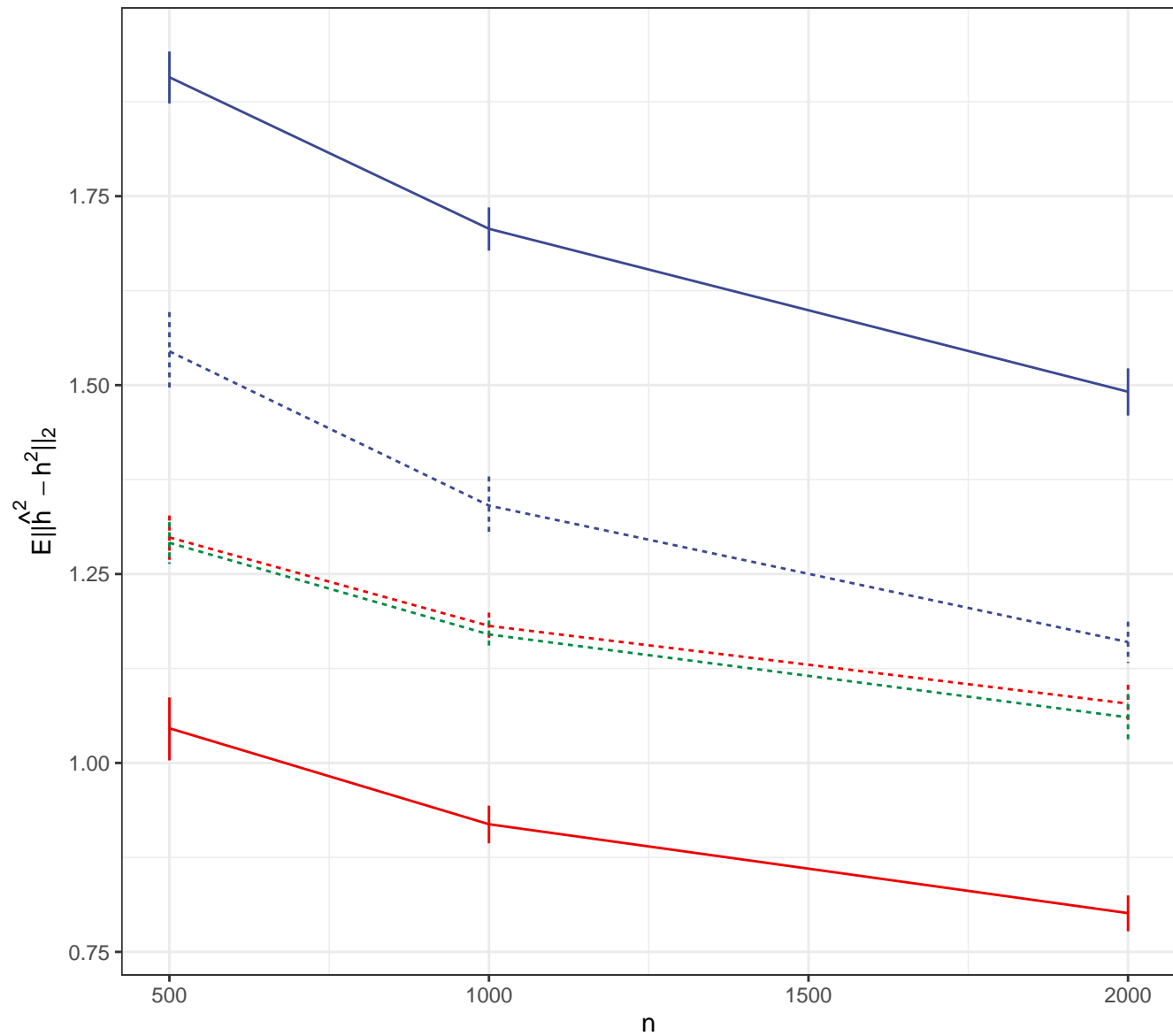
cond = 1.01 ( $\hat{\Sigma}_C$ )

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



Method — NA

cond == 1.01

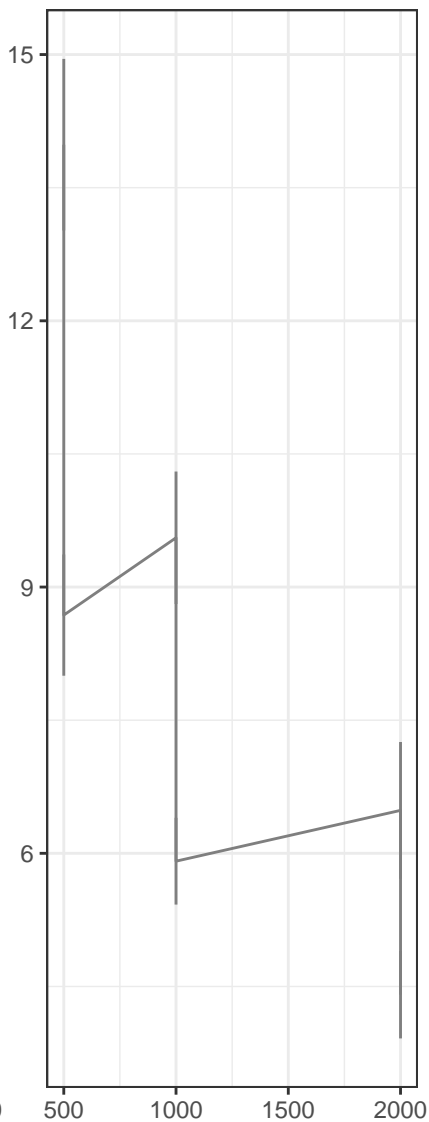
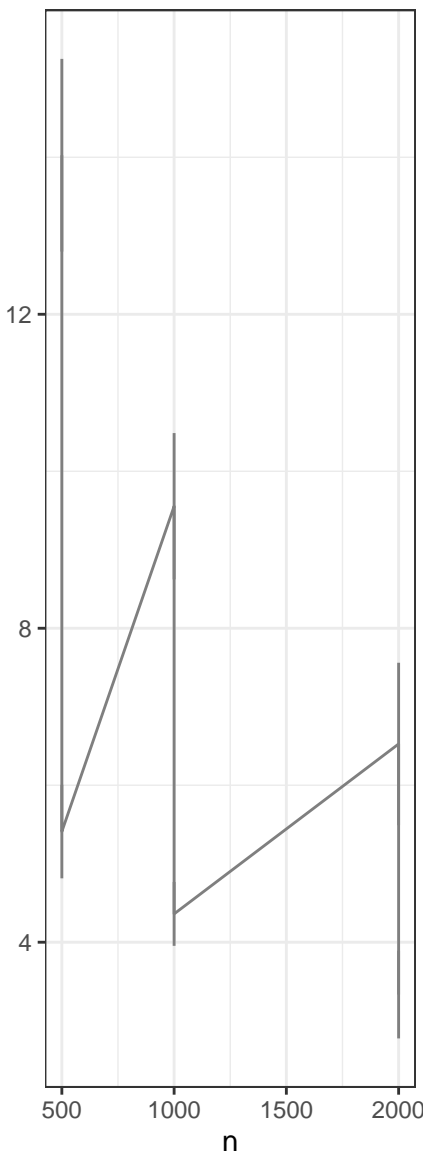
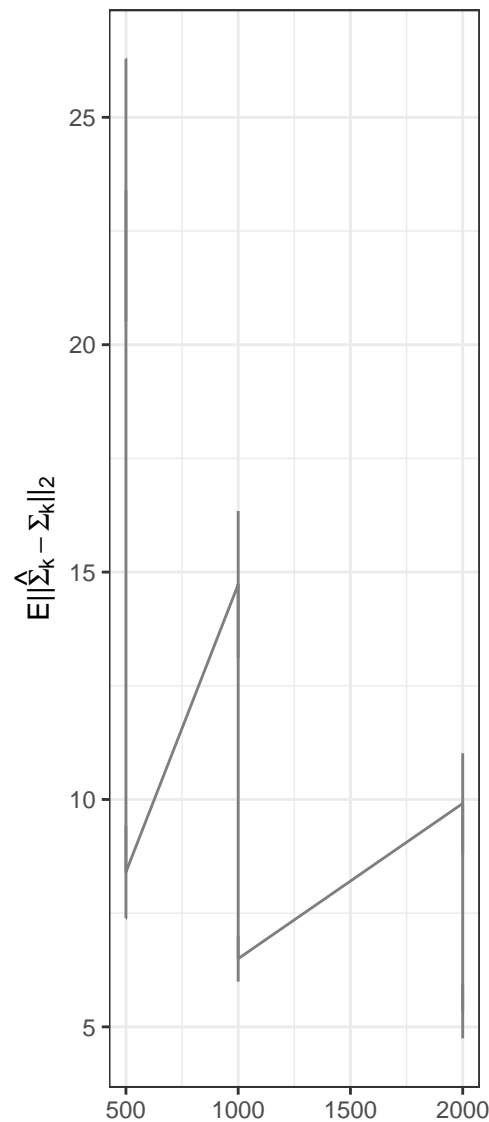


— Multivariate    - - - Univariate    Method    — HE    — REHE    — REML

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

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

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

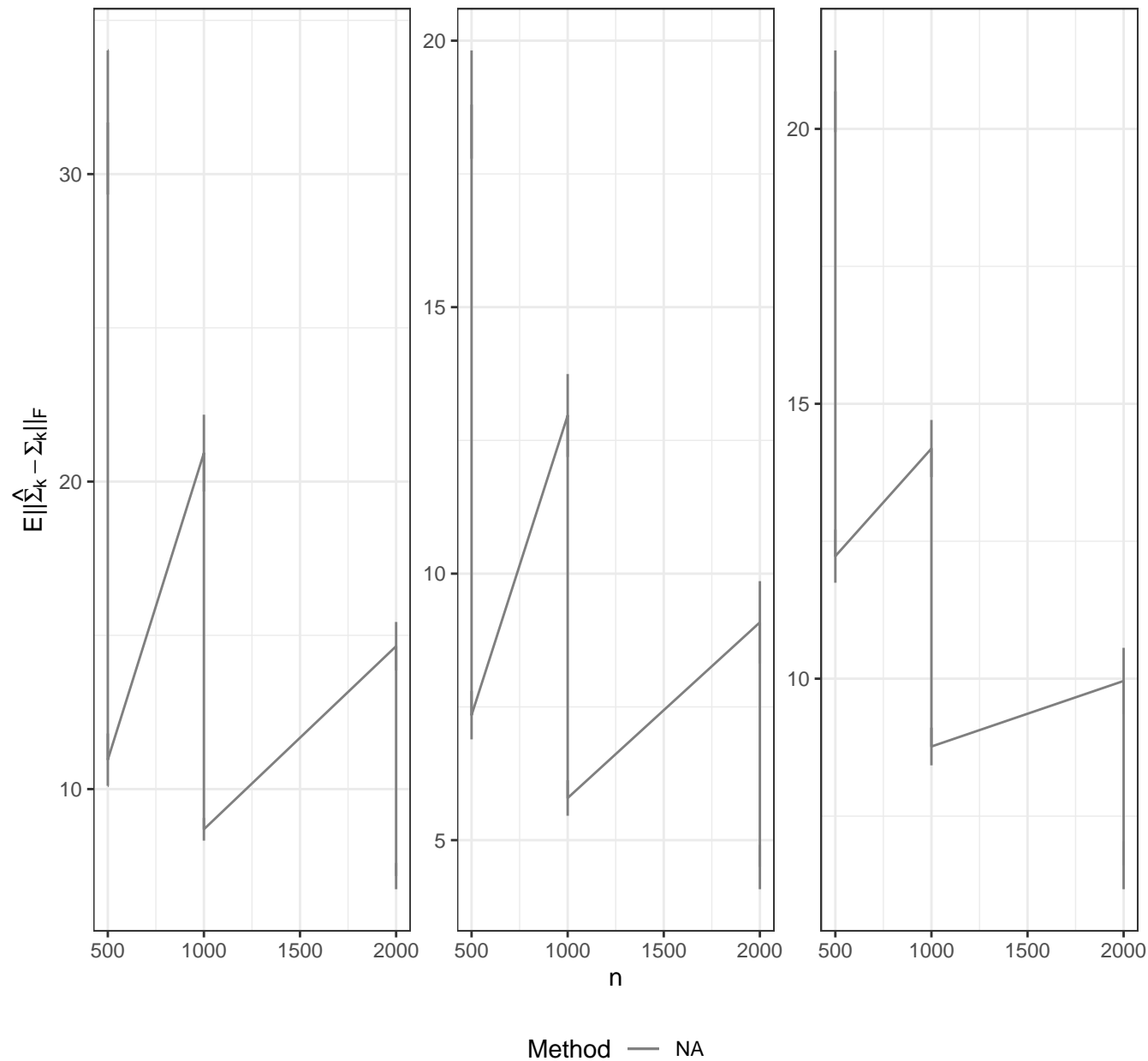


Method — NA

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

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

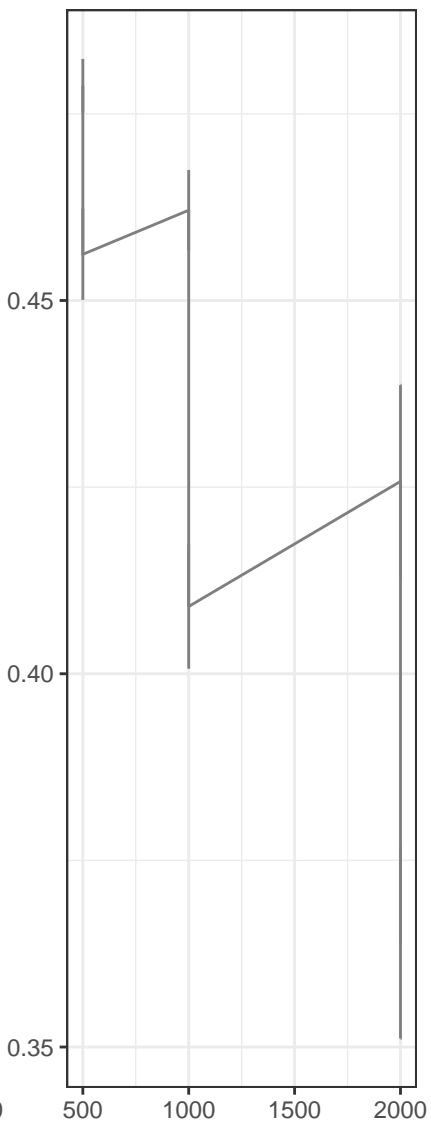
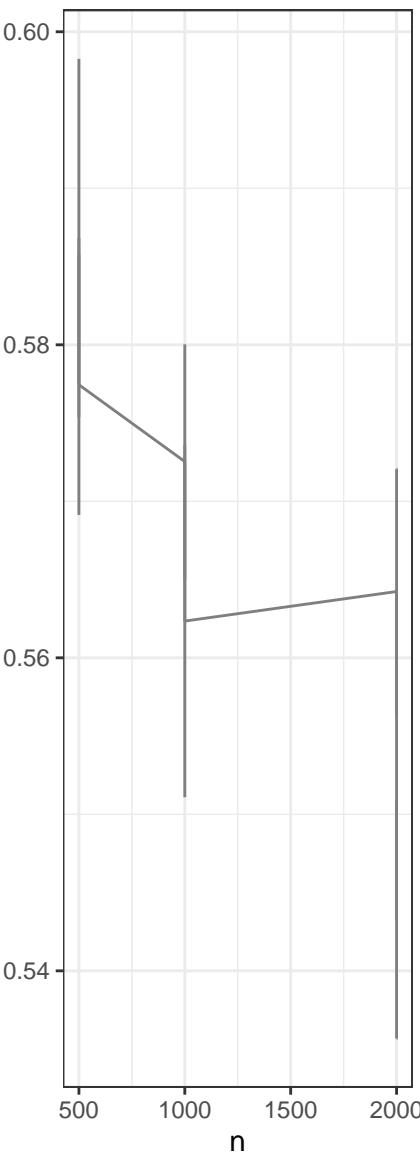
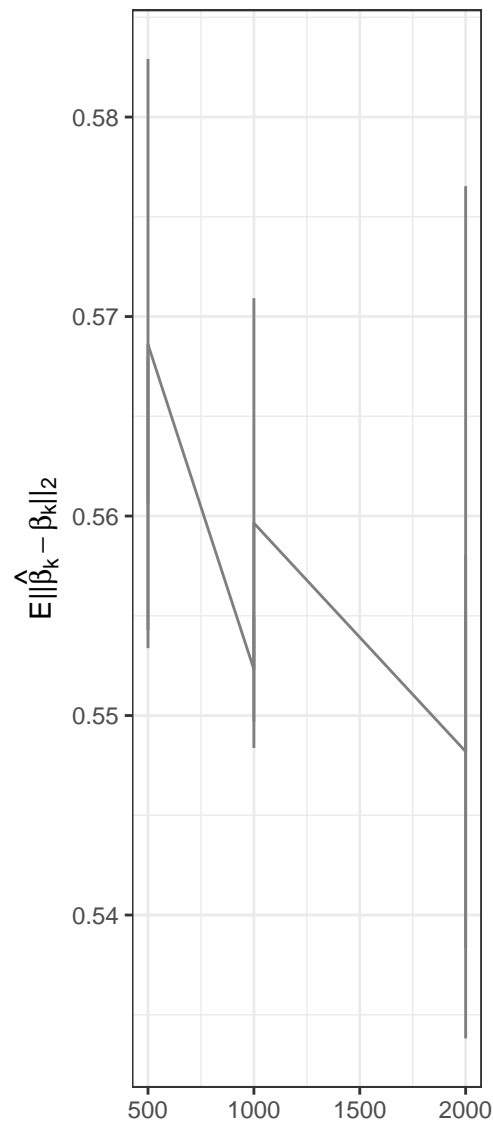
cond = 1.01 ( $\hat{\Sigma}_E$ )



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

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

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



Method — NA

