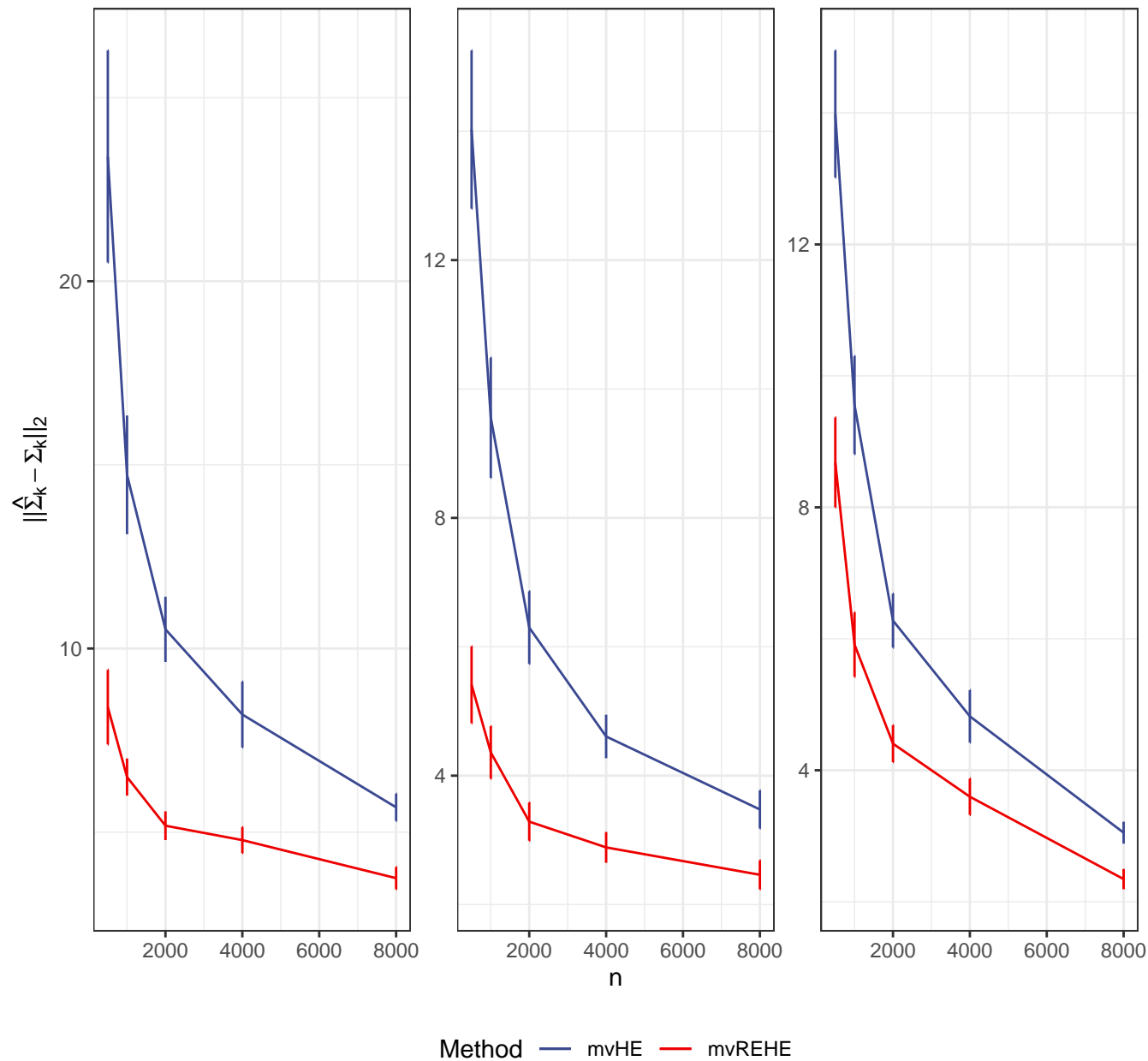
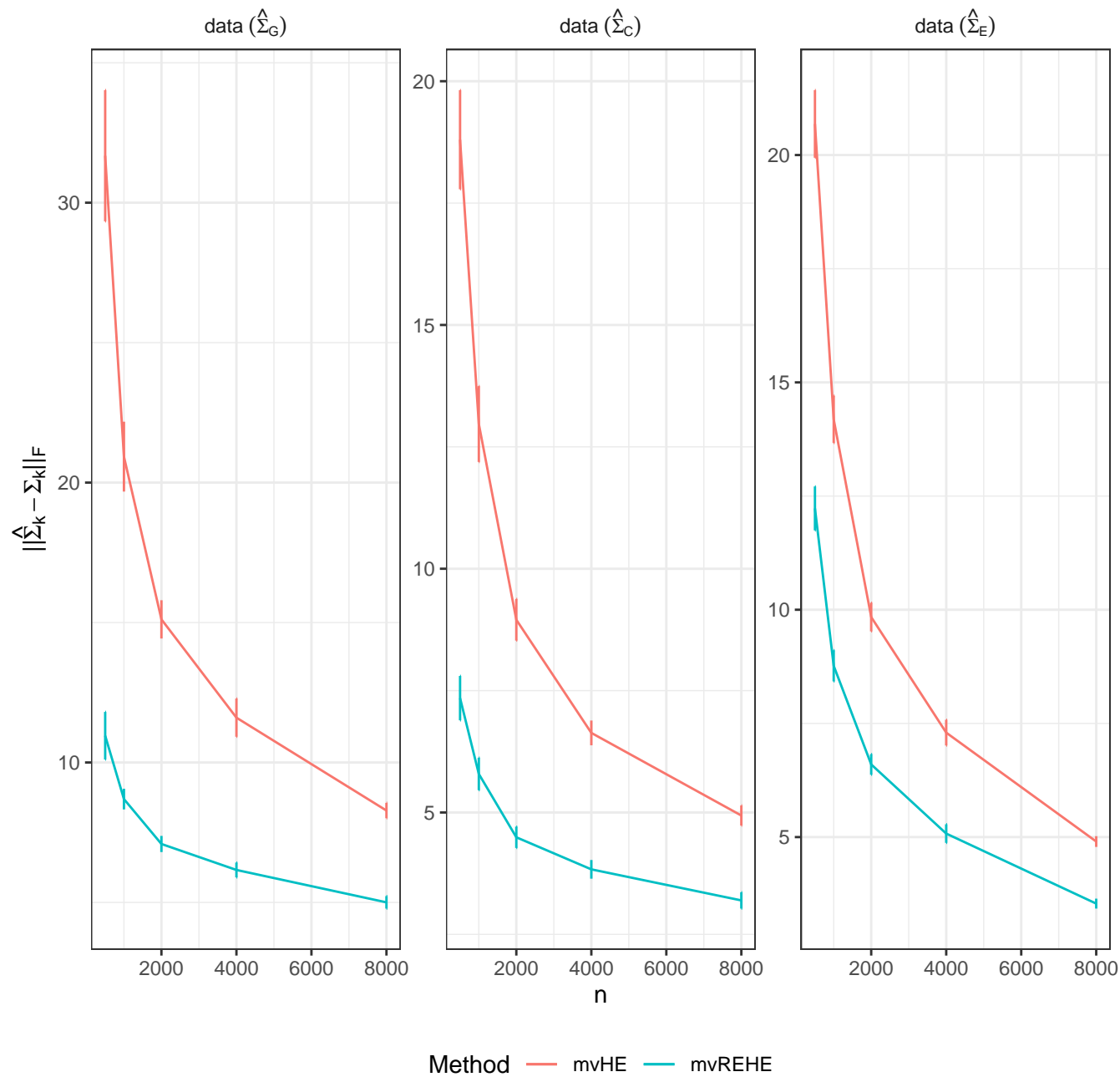


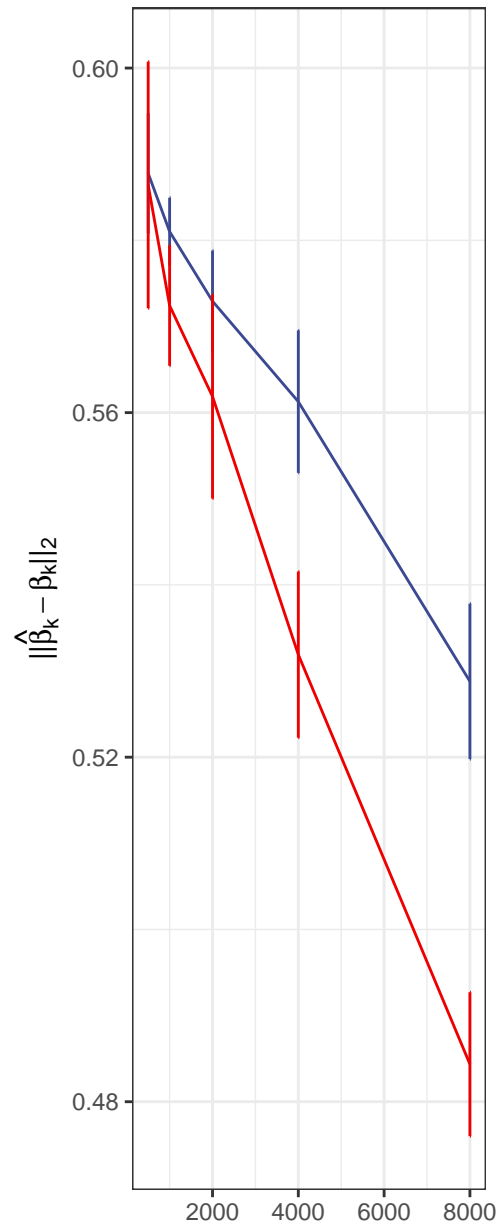
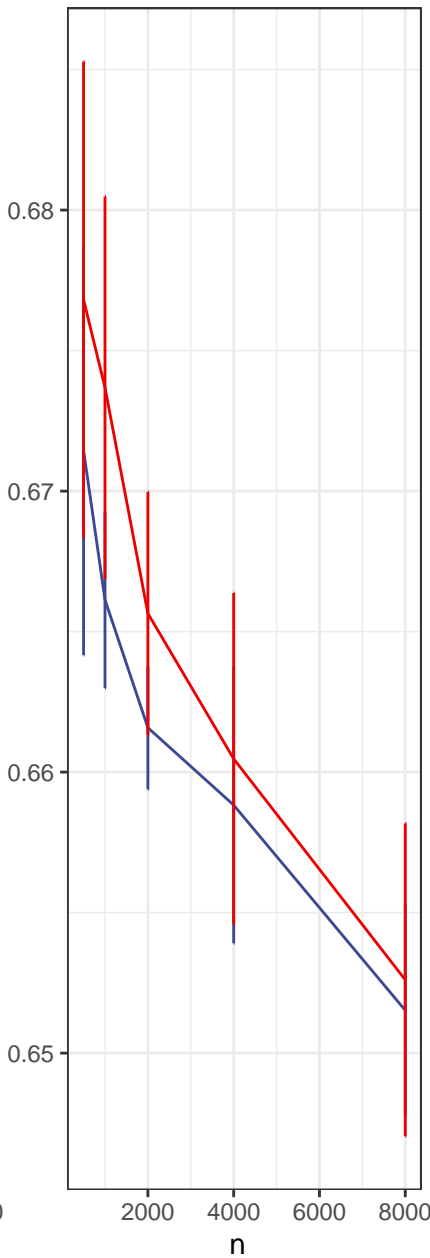
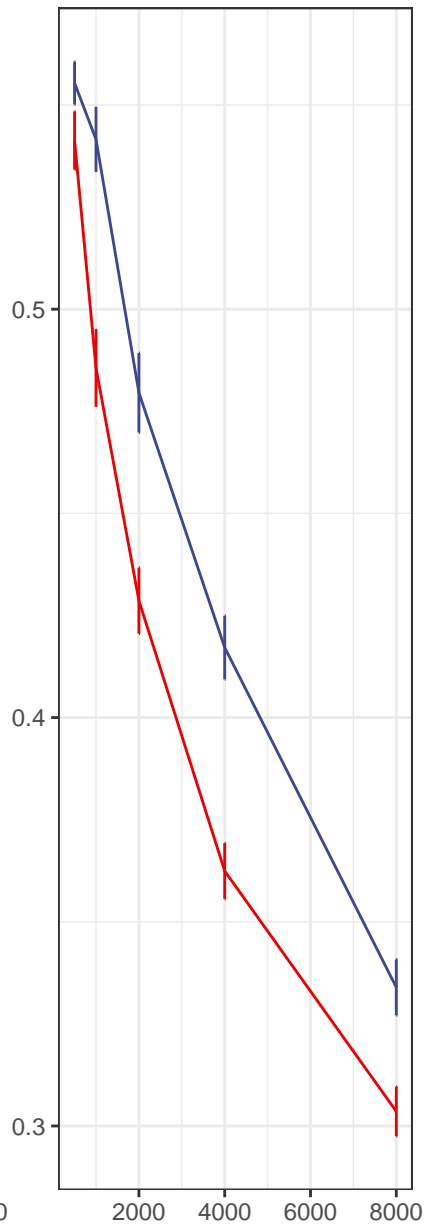
```
repl("mv", method), "Multivariate", "Univariate")
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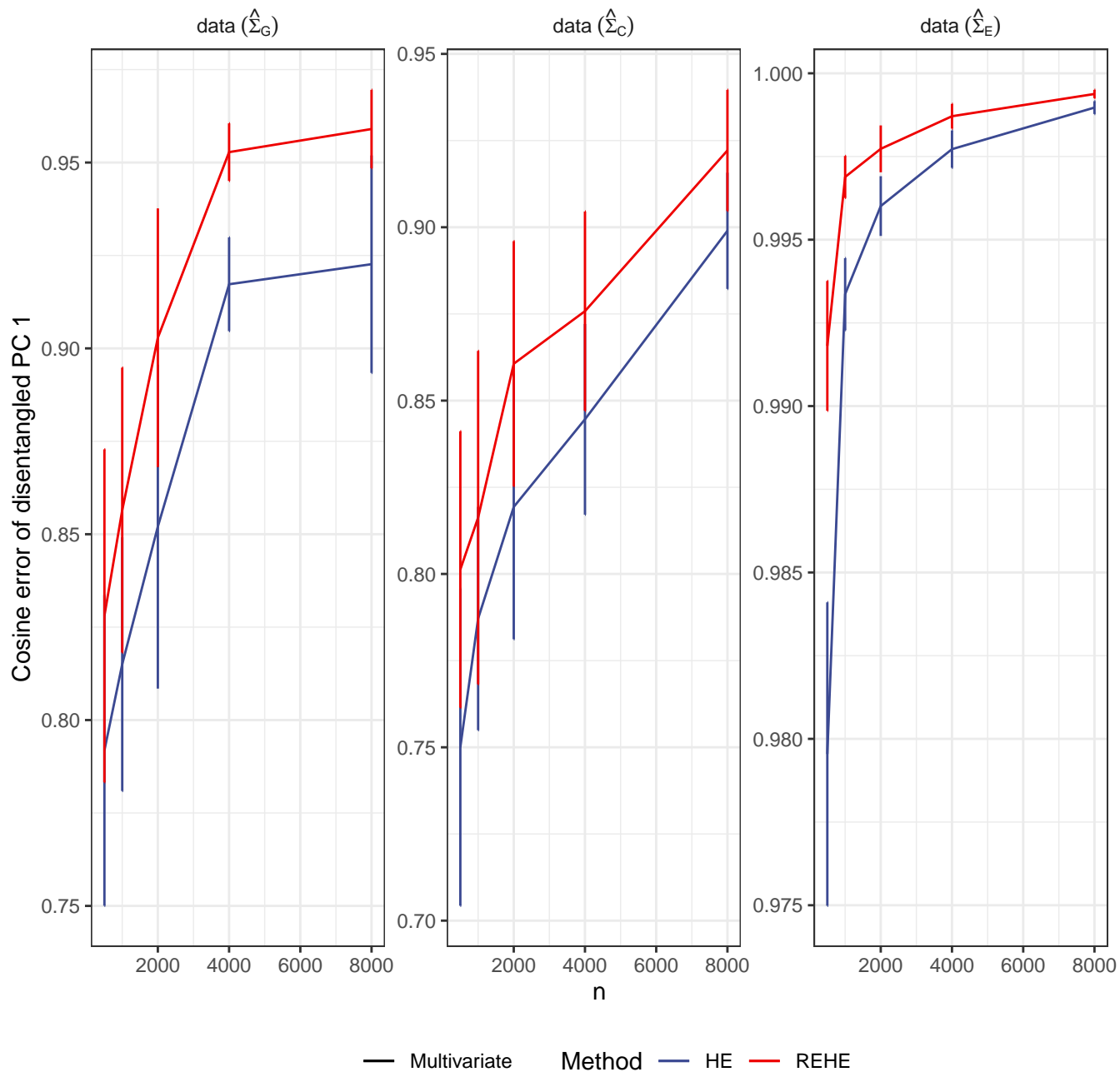
Method — Multivariate - - - - Univariate

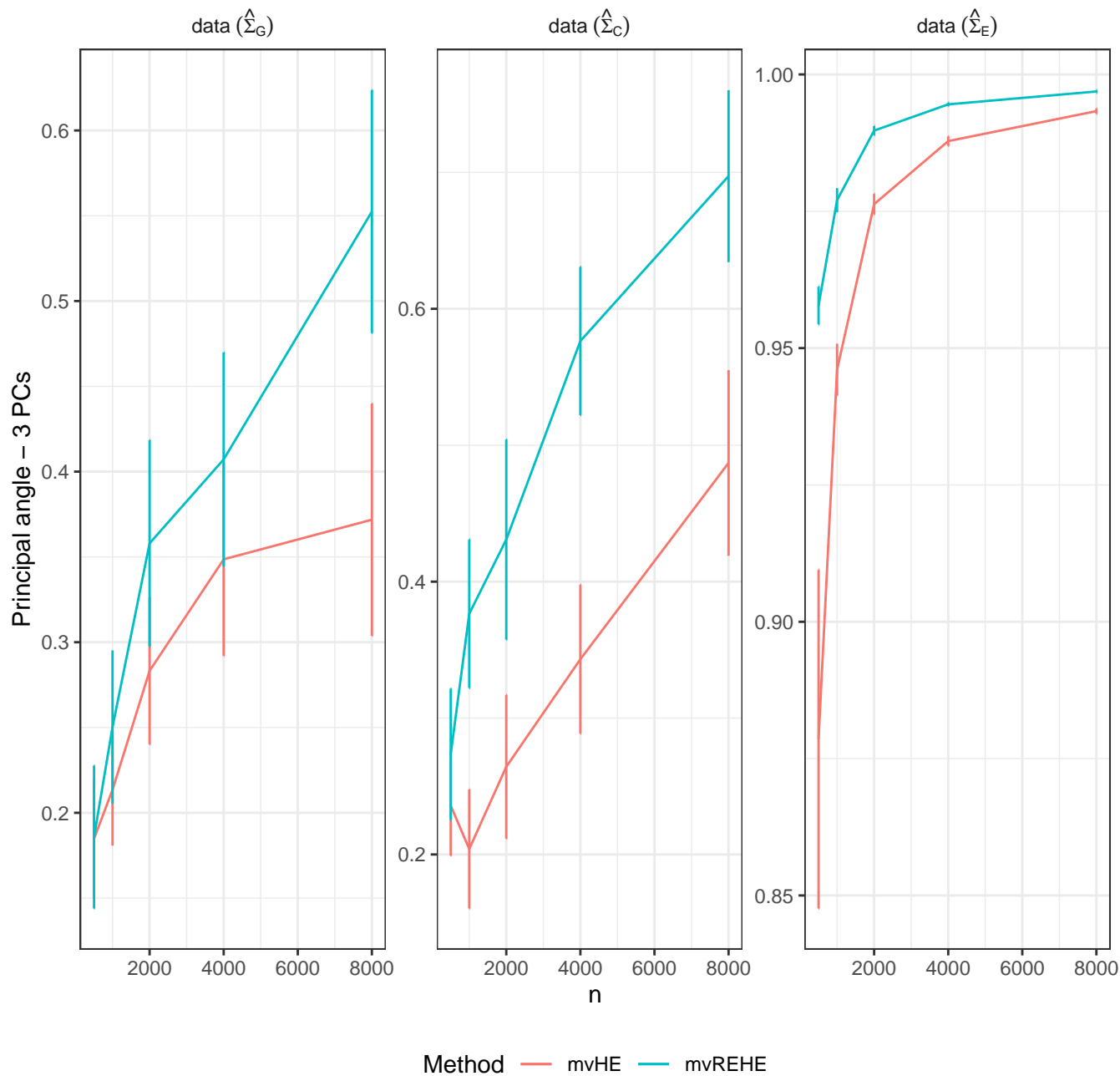
Method — HE — R

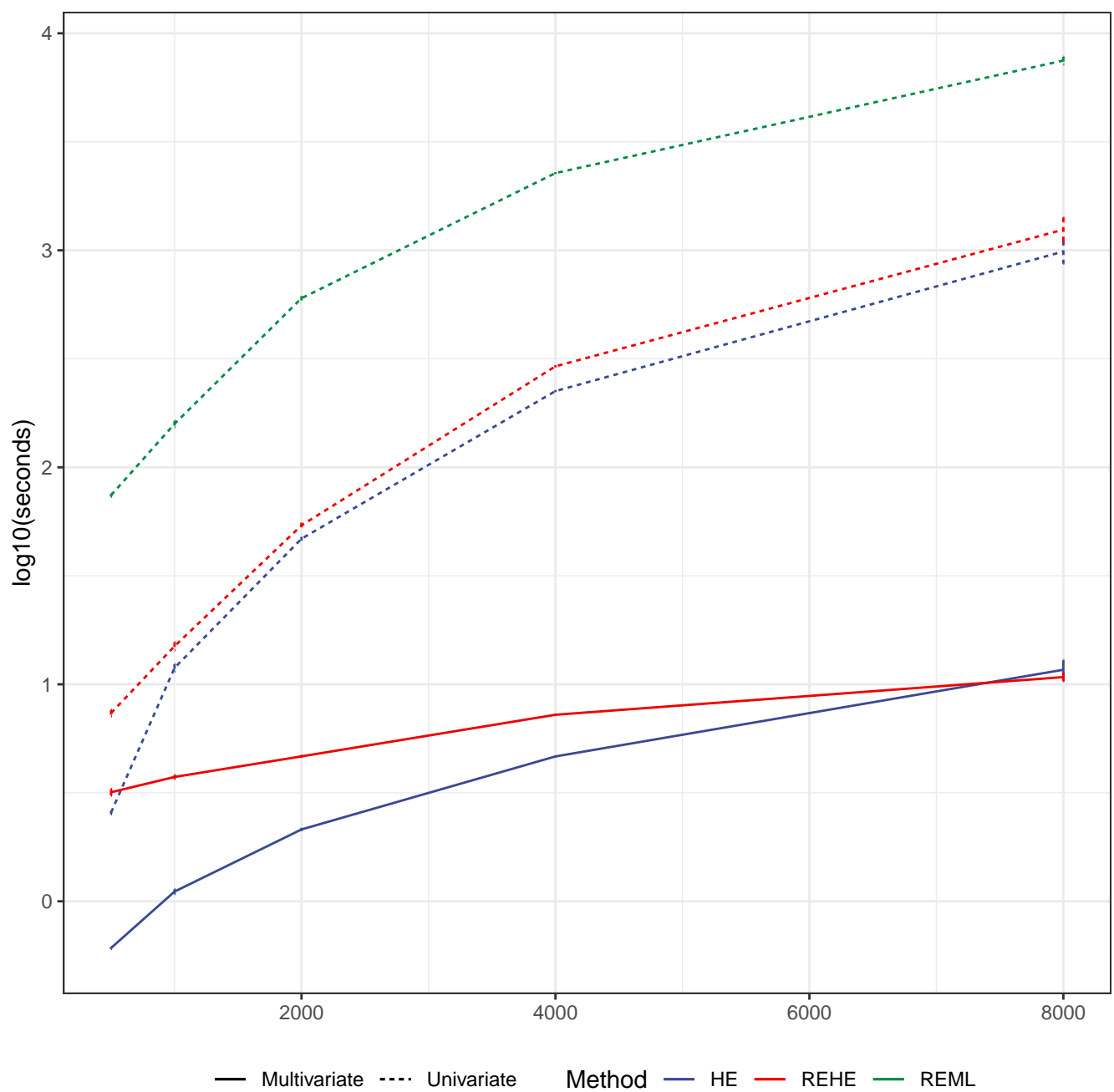
data ( $\hat{\Sigma}_G$ )data ( $\hat{\Sigma}_C$ )data ( $\hat{\Sigma}_E$ )



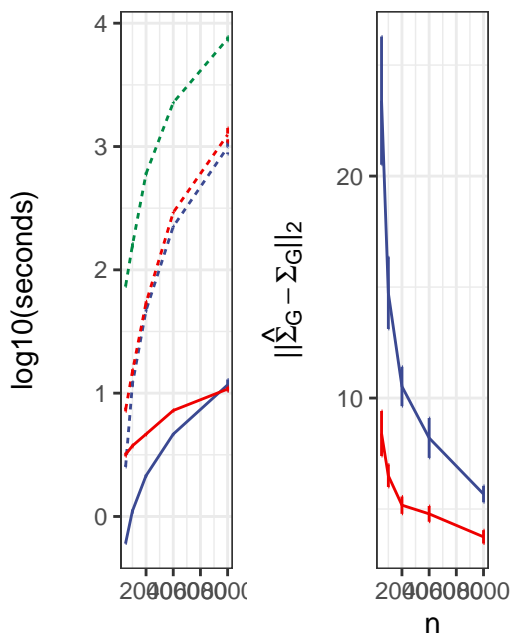
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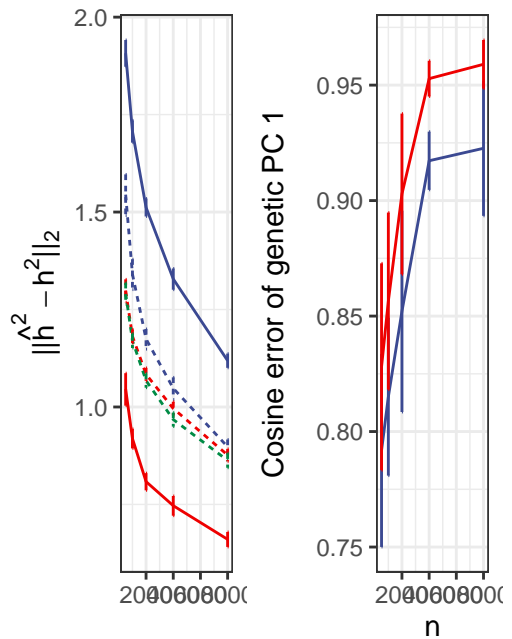








— Multivariate    ---- Univariate



Method    — HE    — REHE    — REML

