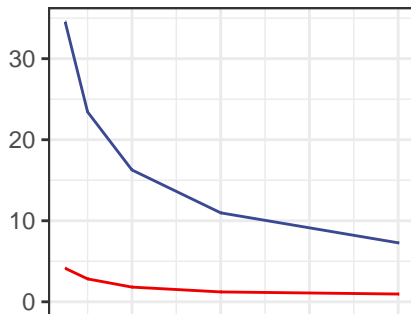
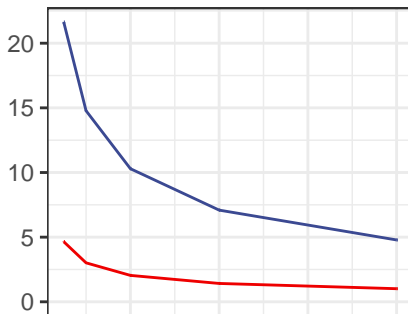
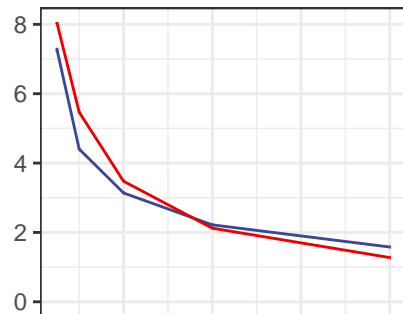
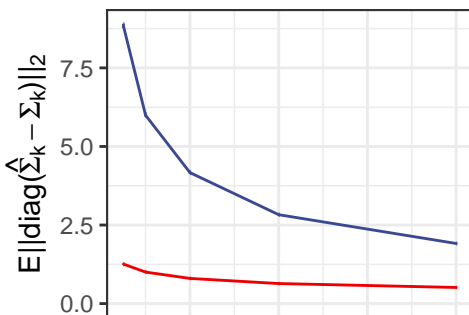
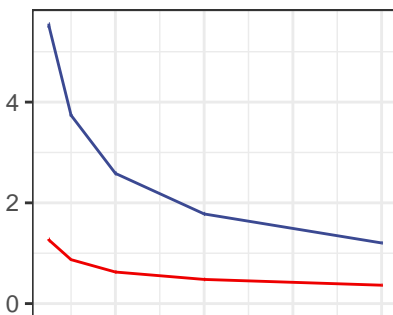
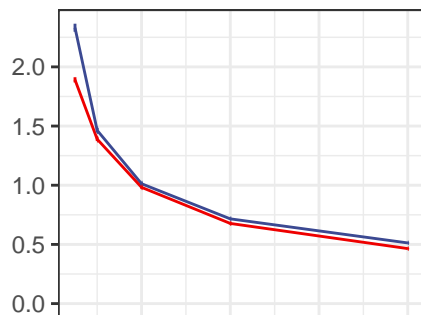
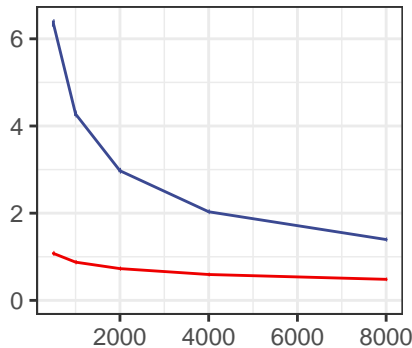
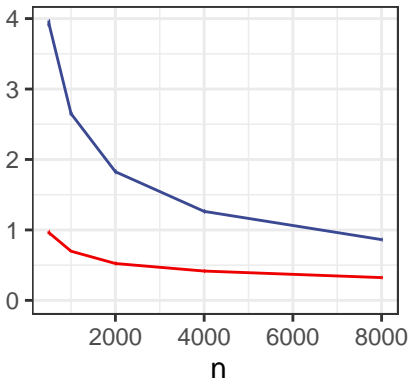
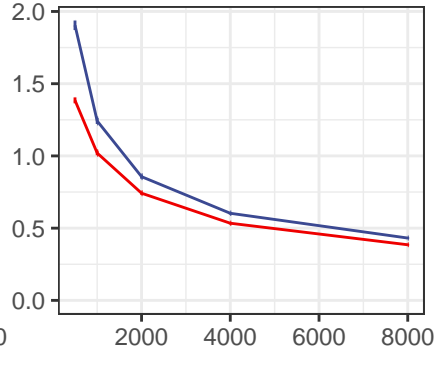
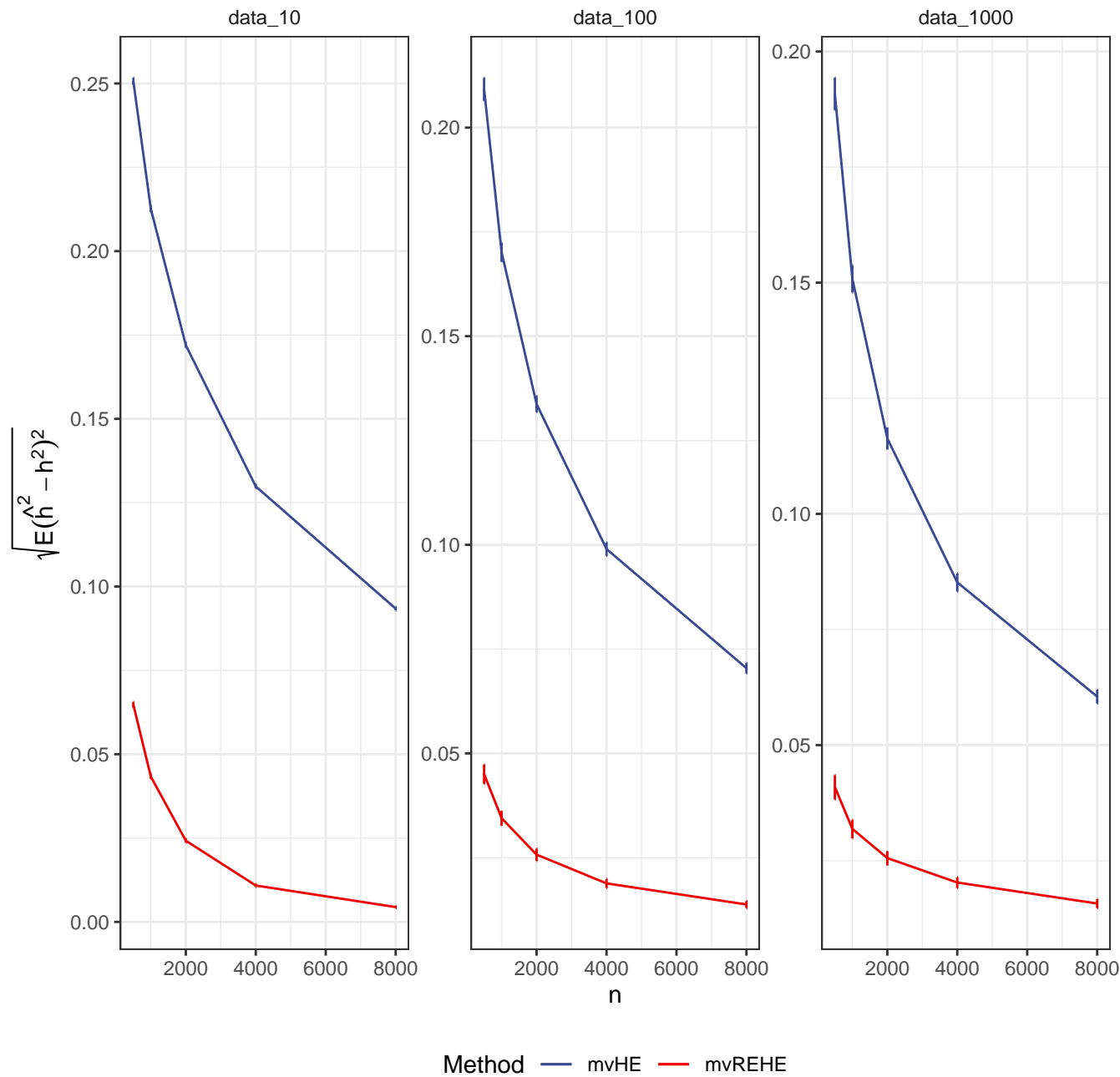
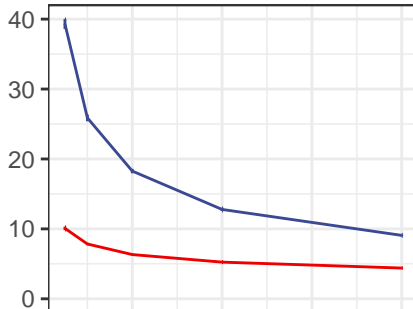
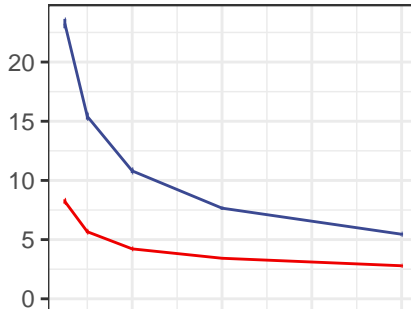
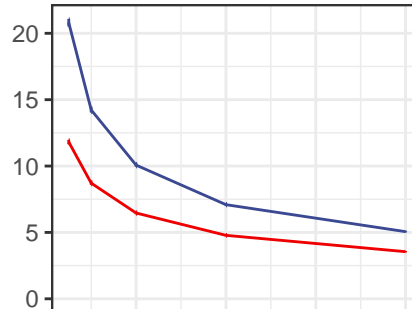
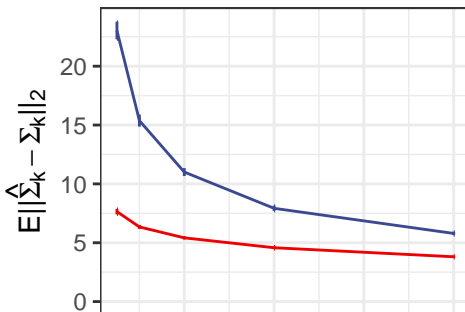
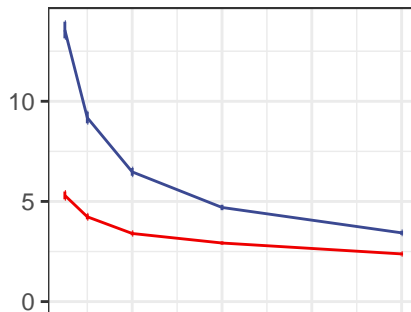
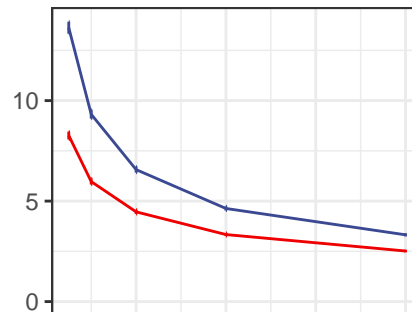
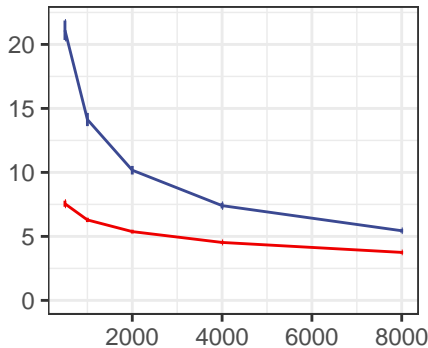
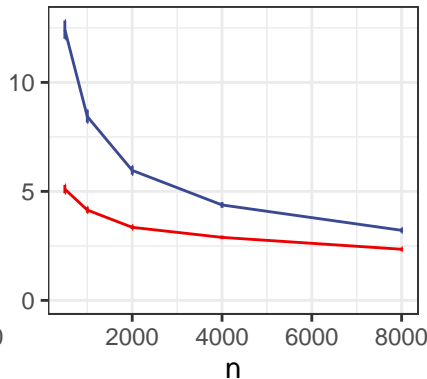
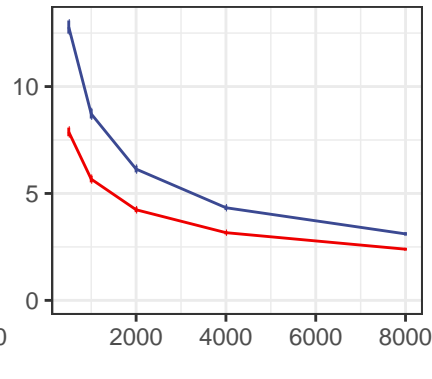


data_10 ($\hat{\Sigma}_G$)data_10 ($\hat{\Sigma}_C$)data_10 ($\hat{\Sigma}_E$)data_100 ($\hat{\Sigma}_G$)data_100 ($\hat{\Sigma}_C$)data_100 ($\hat{\Sigma}_E$)data_1000 ($\hat{\Sigma}_G$)data_1000 ($\hat{\Sigma}_C$)data_1000 ($\hat{\Sigma}_E$)

Method — mvHE — mvREHE



data_10 ($\hat{\Sigma}_G$)data_10 ($\hat{\Sigma}_C$)data_10 ($\hat{\Sigma}_E$)data_100 ($\hat{\Sigma}_G$)data_100 ($\hat{\Sigma}_C$)data_100 ($\hat{\Sigma}_E$)data_1000 ($\hat{\Sigma}_G$)data_1000 ($\hat{\Sigma}_C$)data_1000 ($\hat{\Sigma}_E$)

Method — mvHE — mvREHE

