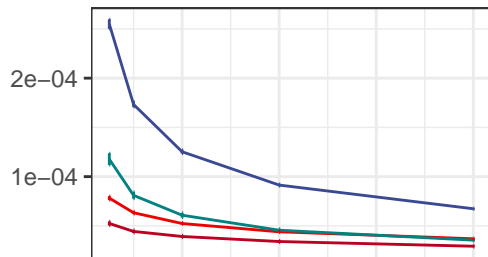
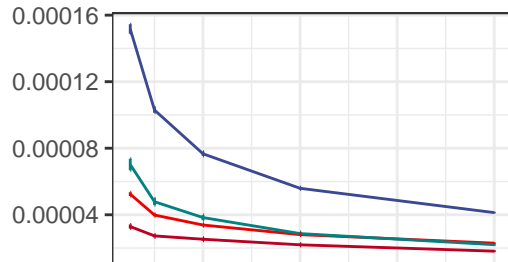
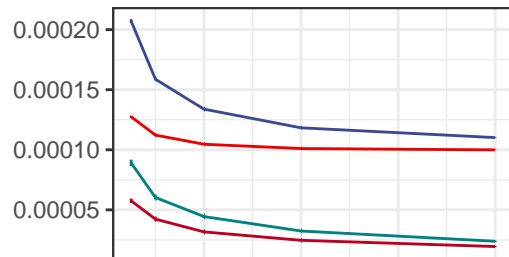
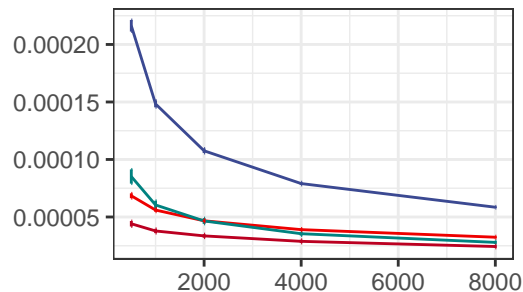
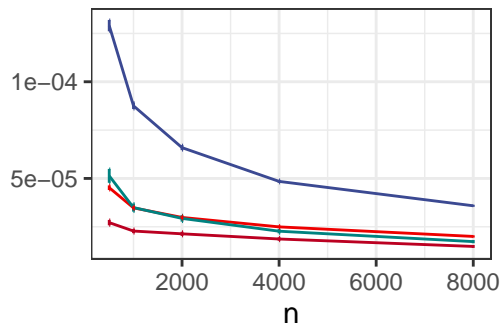
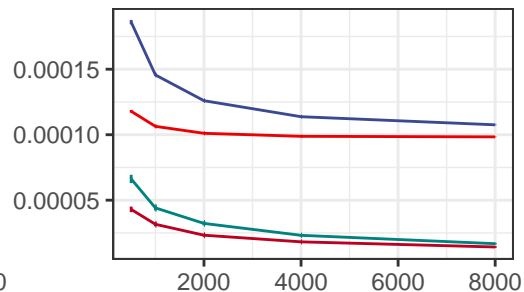


$$\iint (\hat{C}_k(s, t) - C_k(s, t))^2 ds dt$$

 $\alpha = 1 (\hat{\Sigma}_G)$

 $\alpha = 1 (\hat{\Sigma}_C)$

 $\alpha = 1 (\hat{\Sigma}_E)$

 $\alpha = 2 (\hat{\Sigma}_G)$

 $\alpha = 2 (\hat{\Sigma}_C)$

 $\alpha = 2 (\hat{\Sigma}_E)$


Method — mvHE — mvREHE — mvHE-smoothed — mvREHE-smoothed