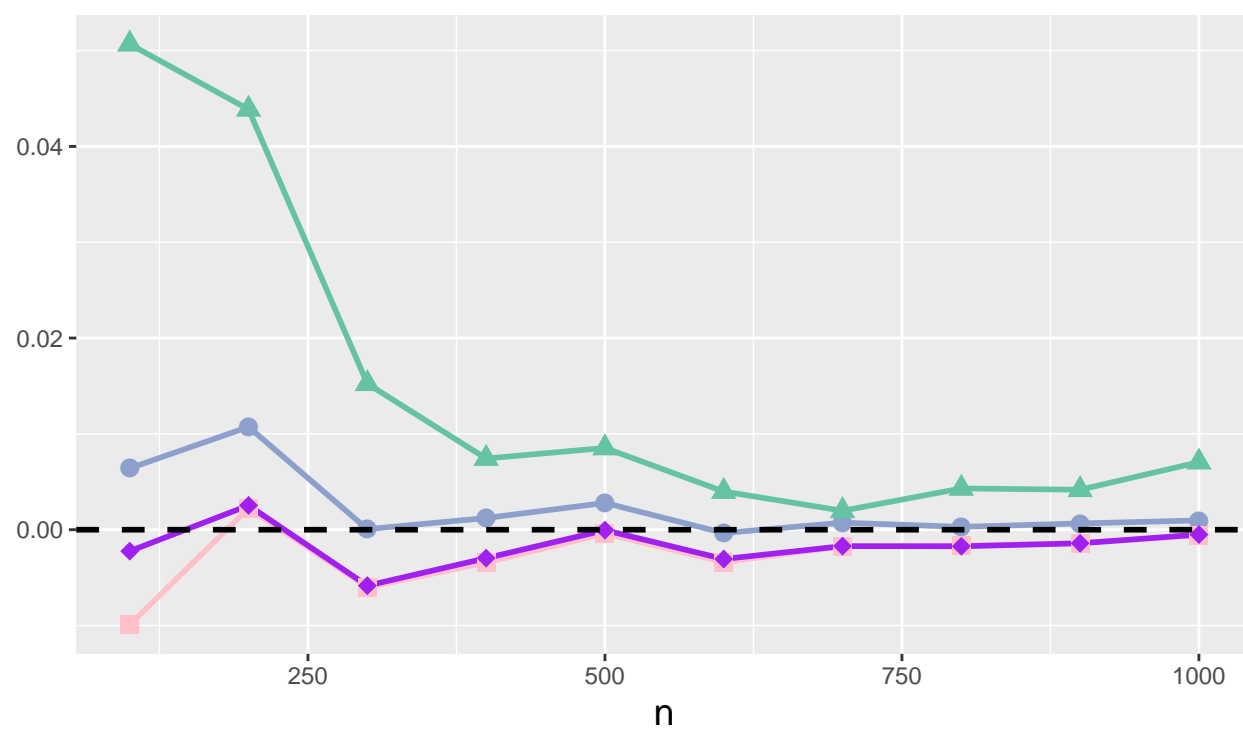


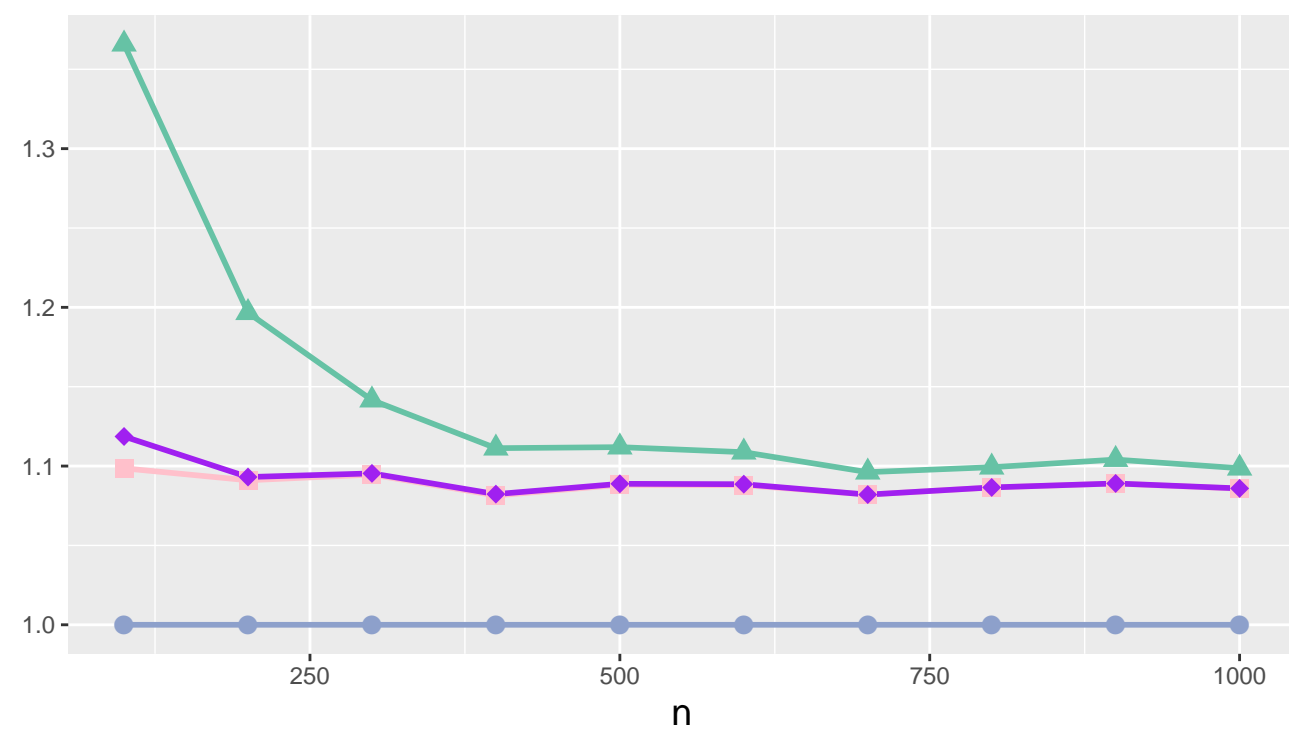
Bias

Setting A

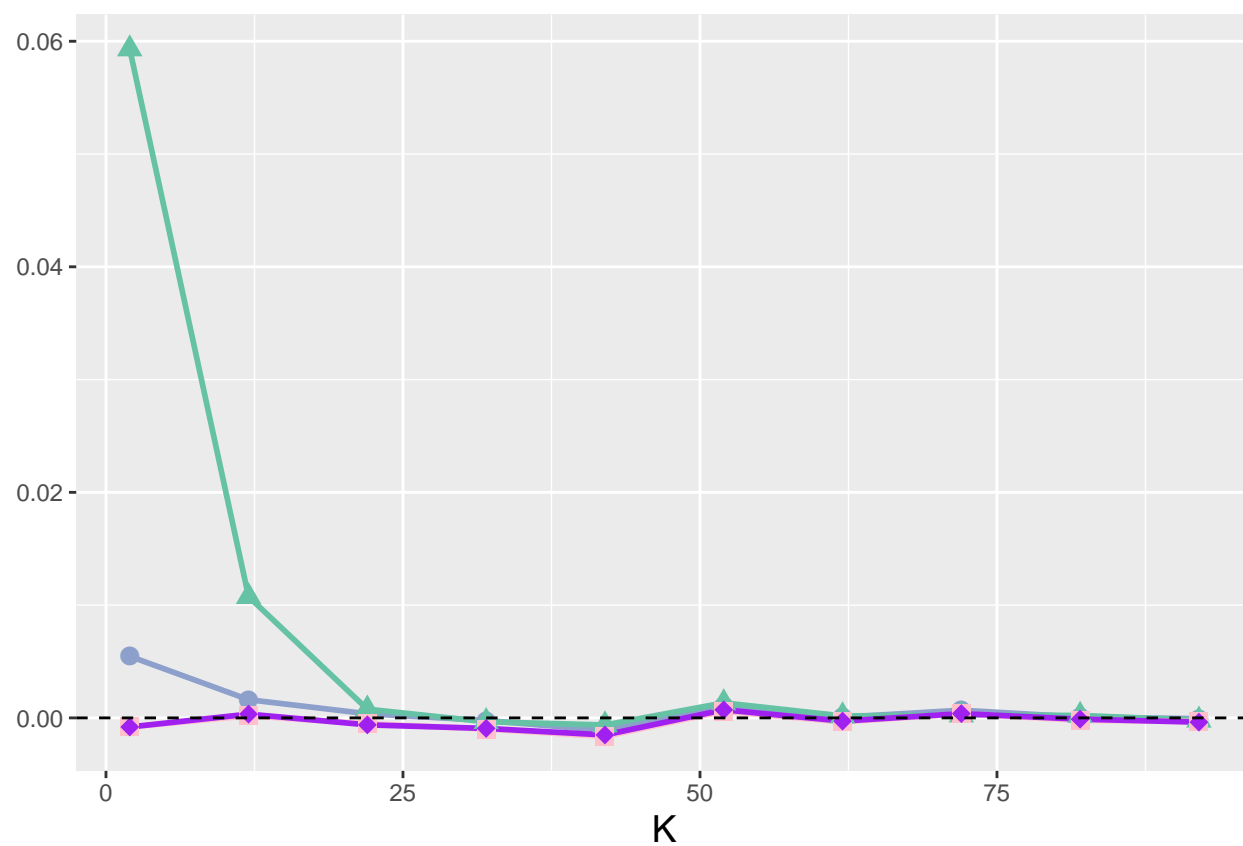


Ratio of Standard Error

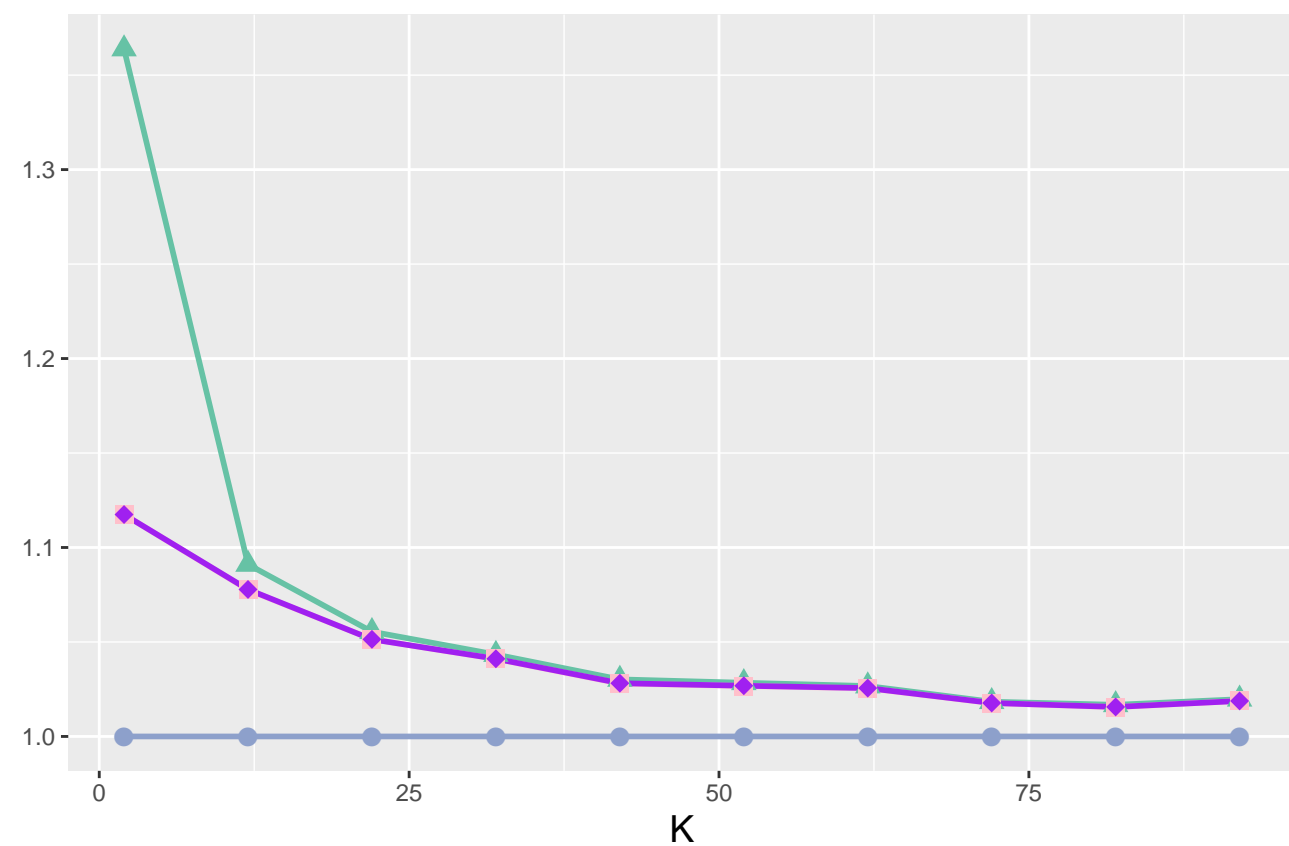
Setting A



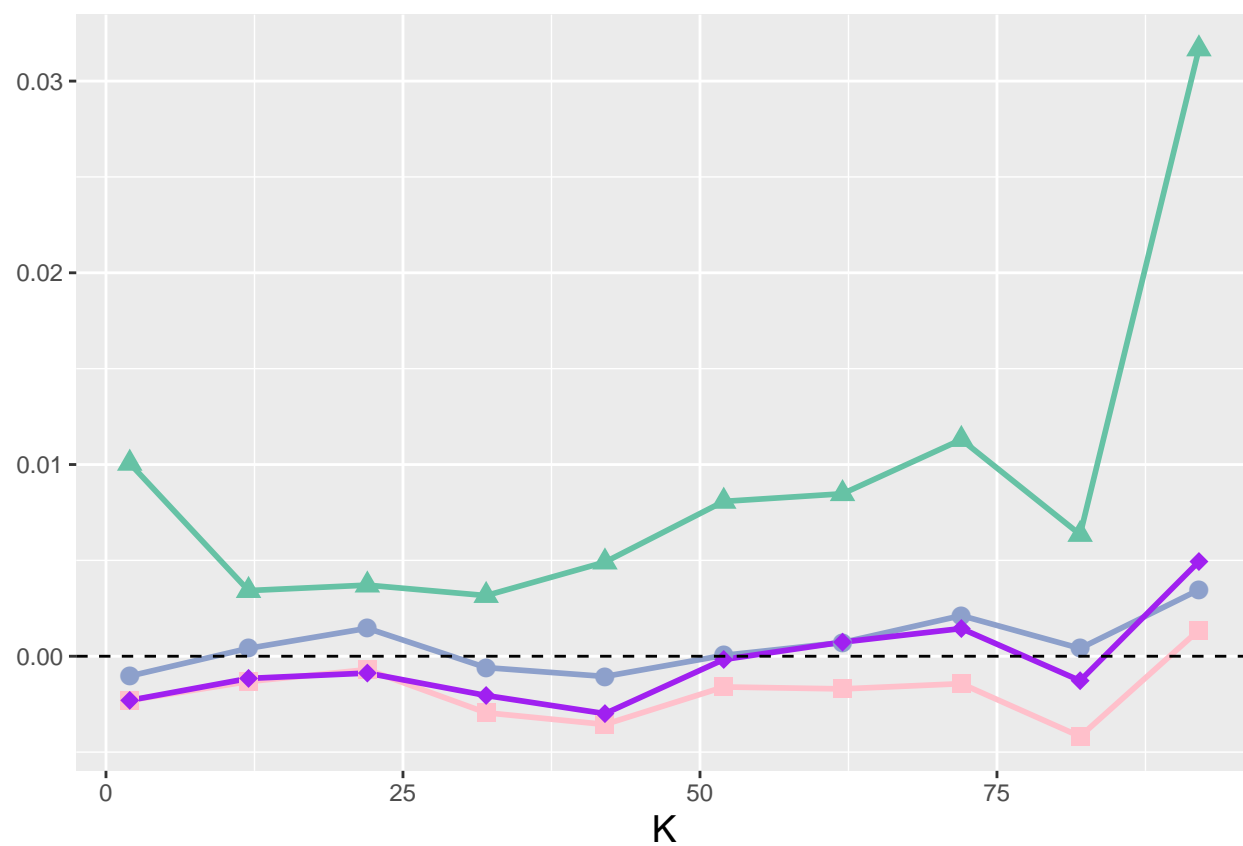
Setting B



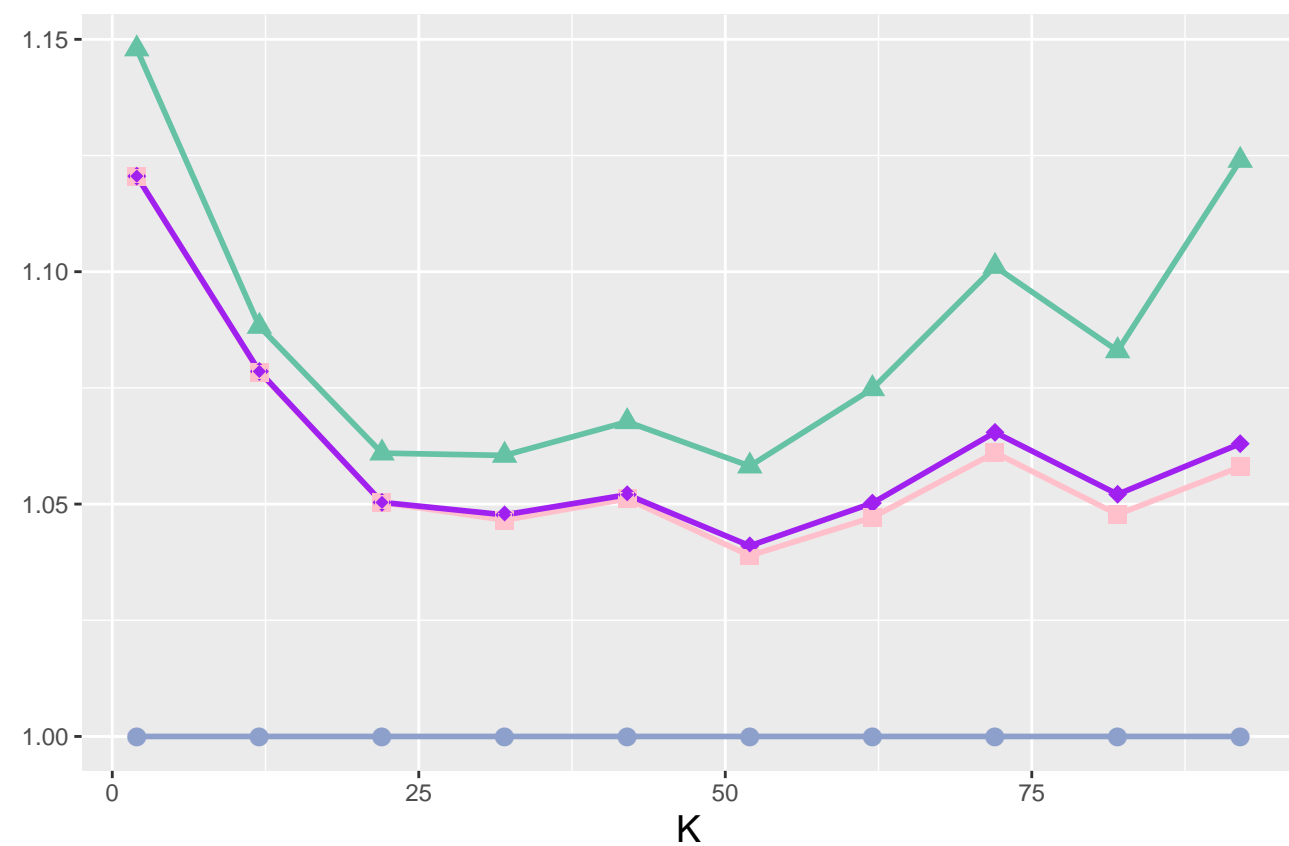
Setting B



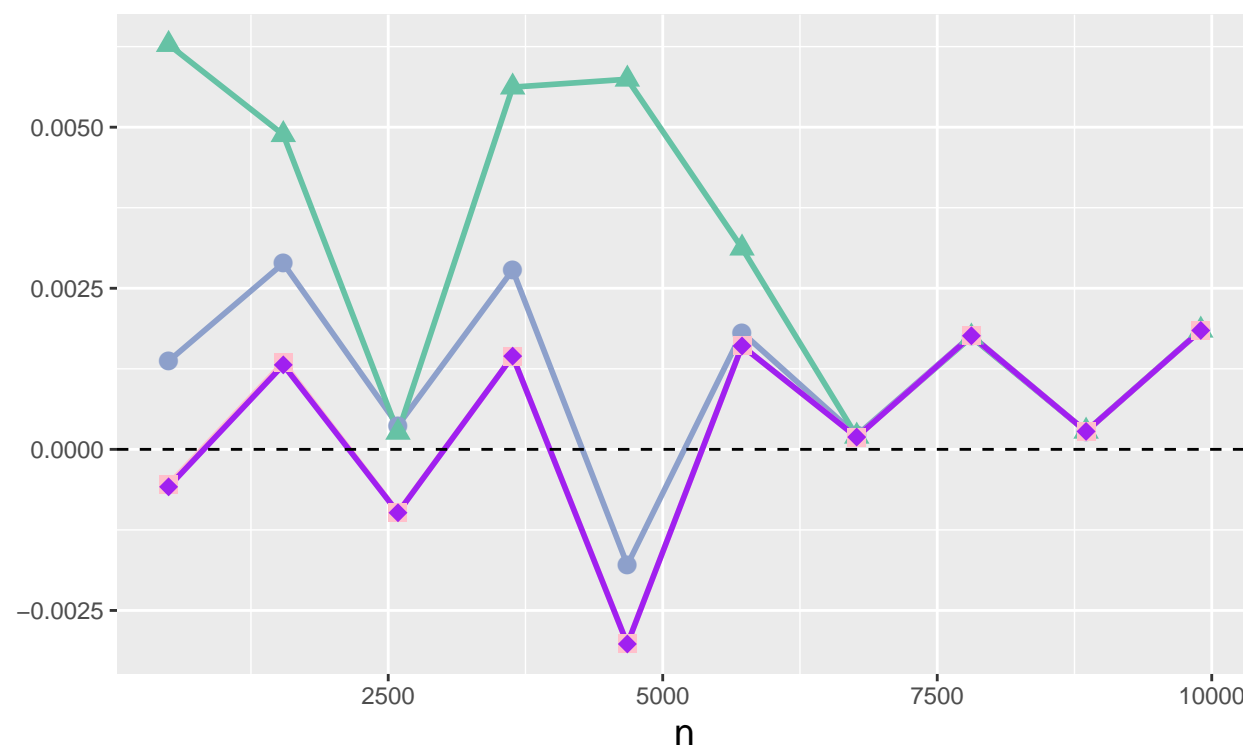
Setting C



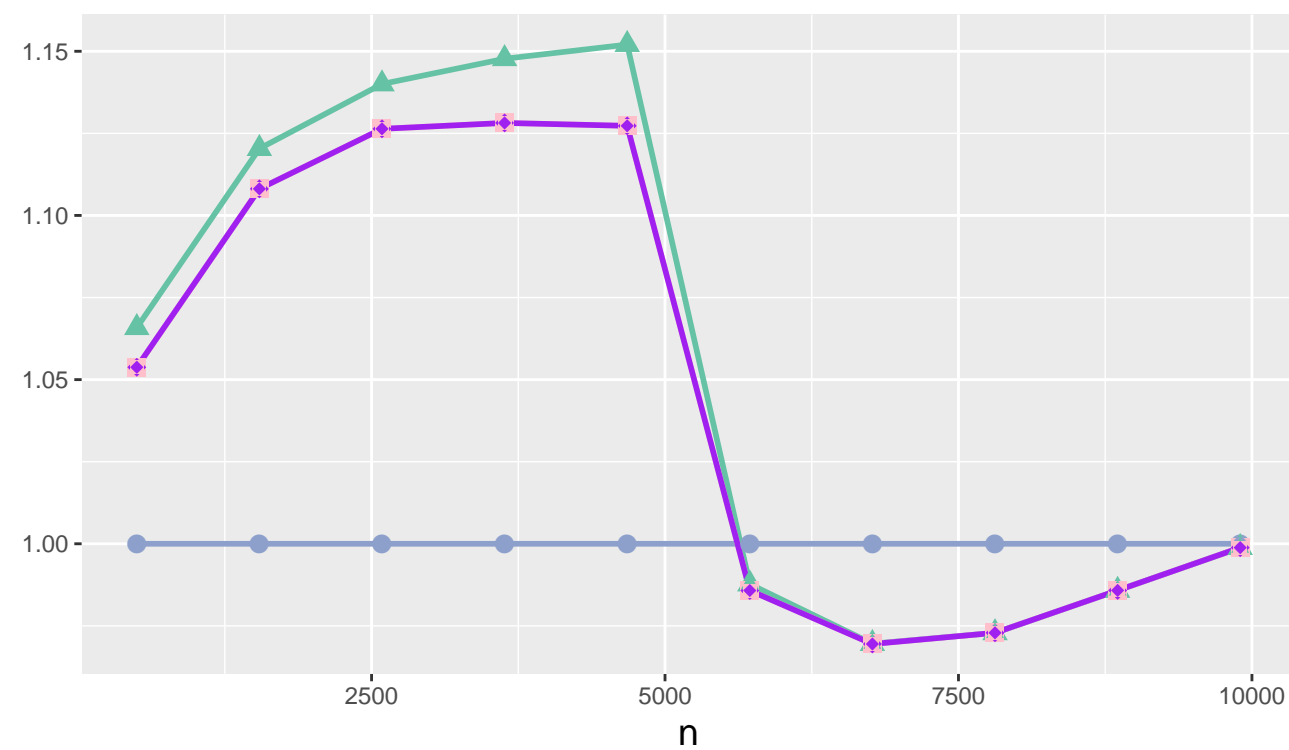
Setting C



Setting D



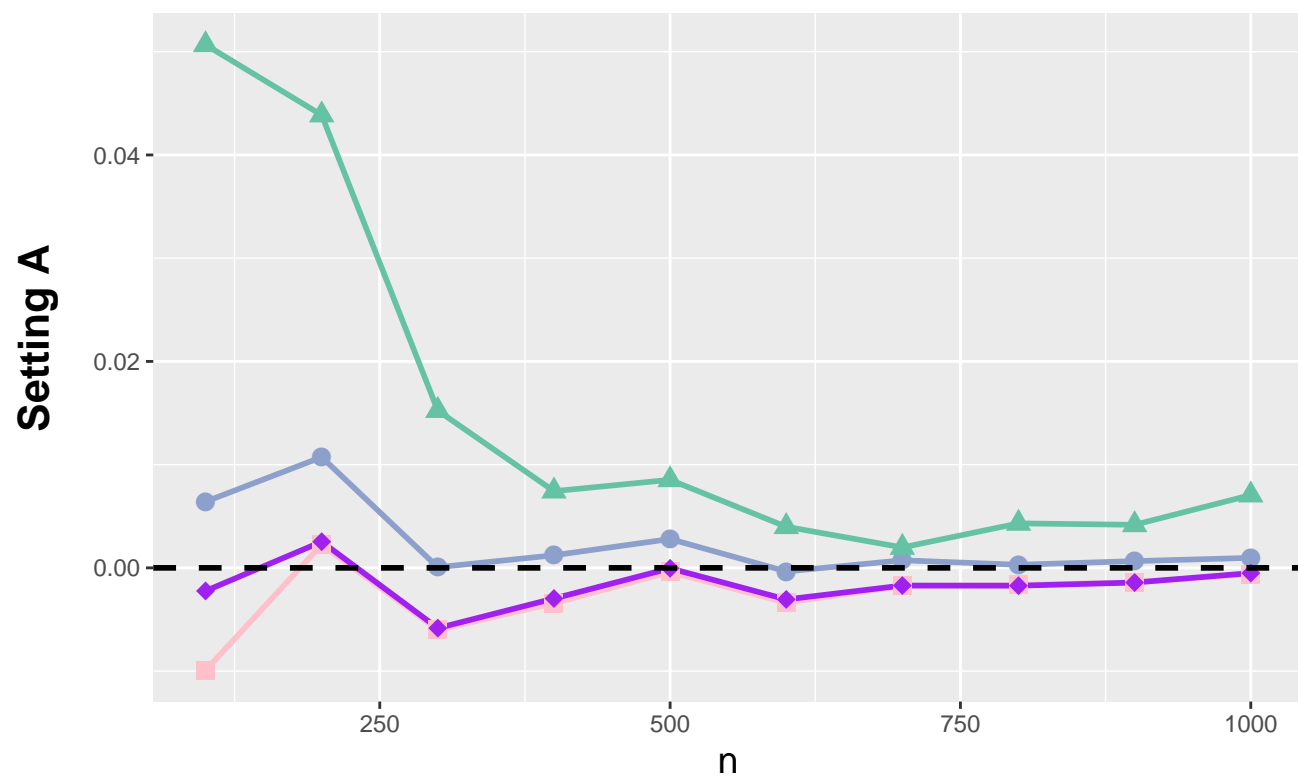
Setting D



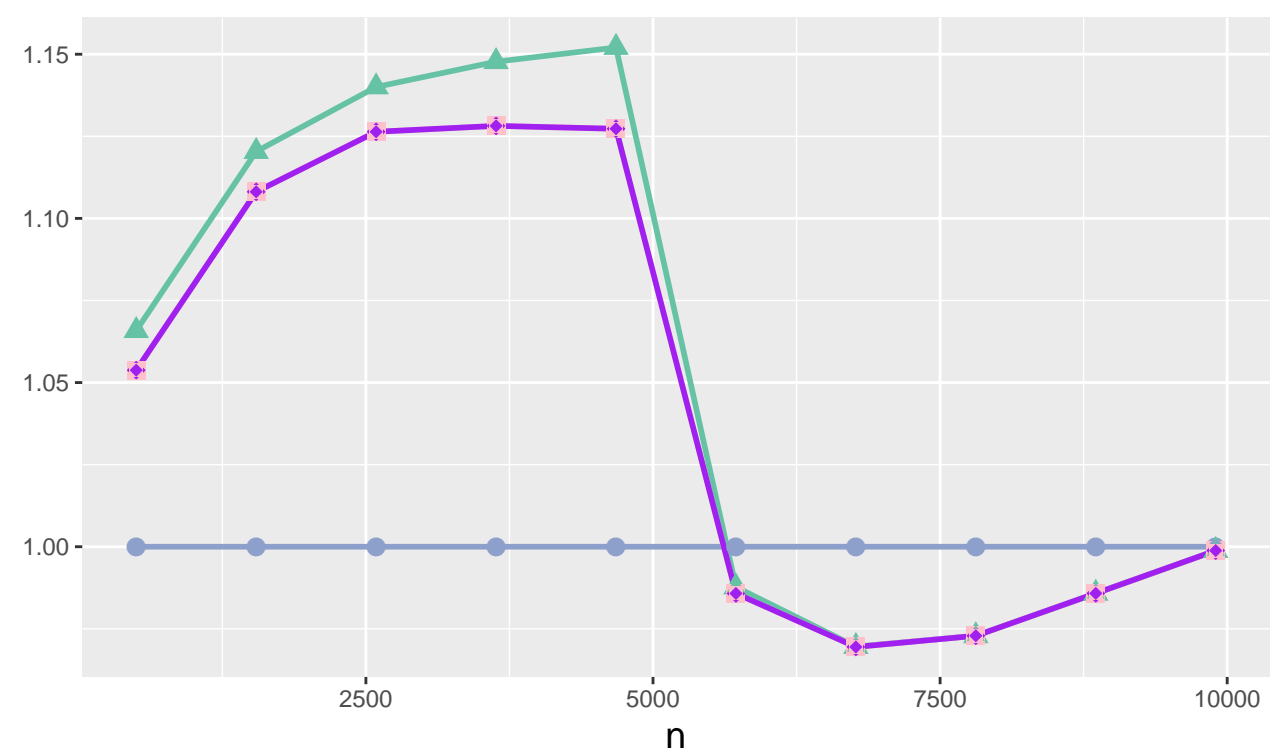
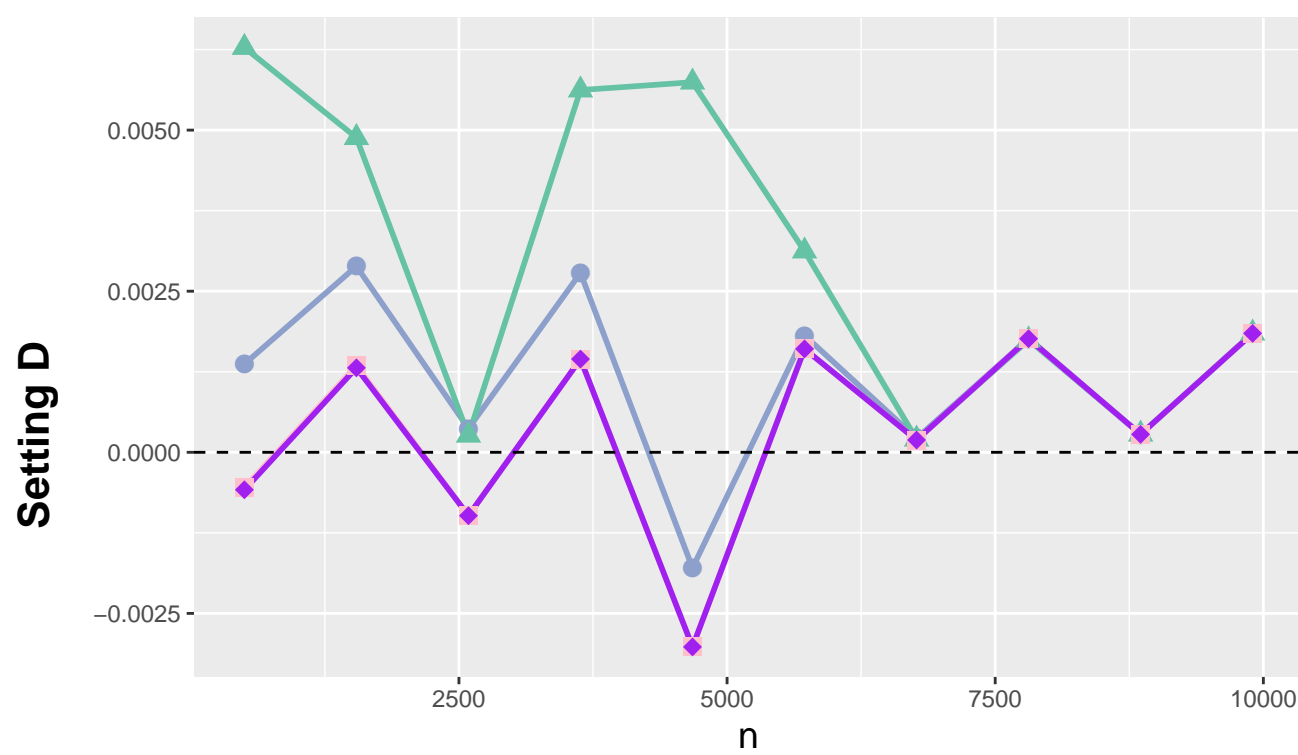
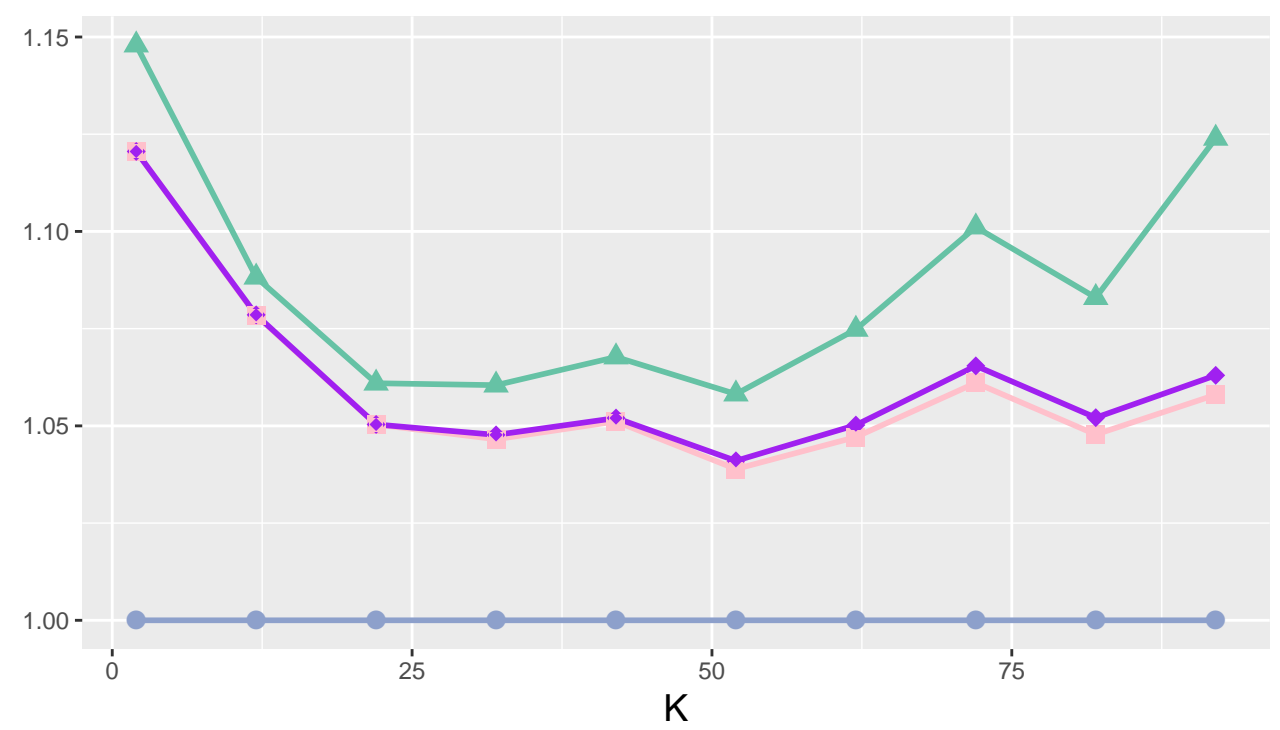
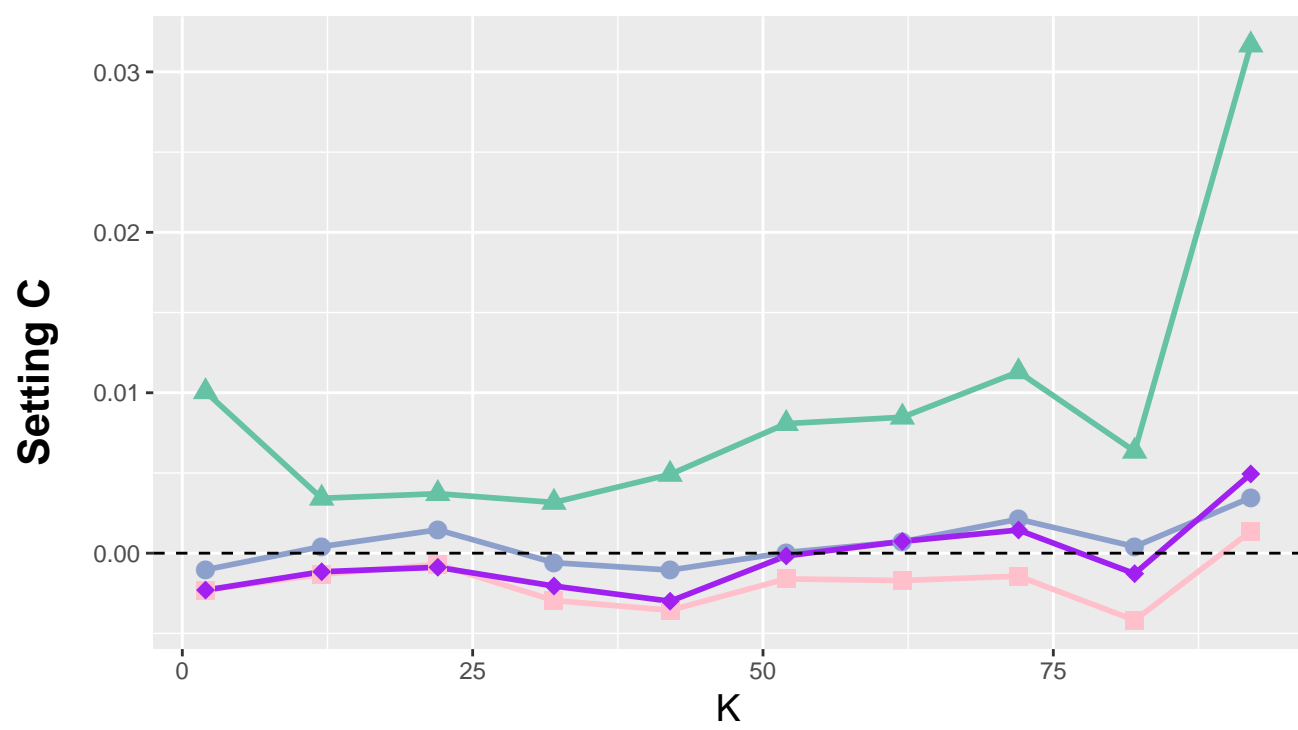
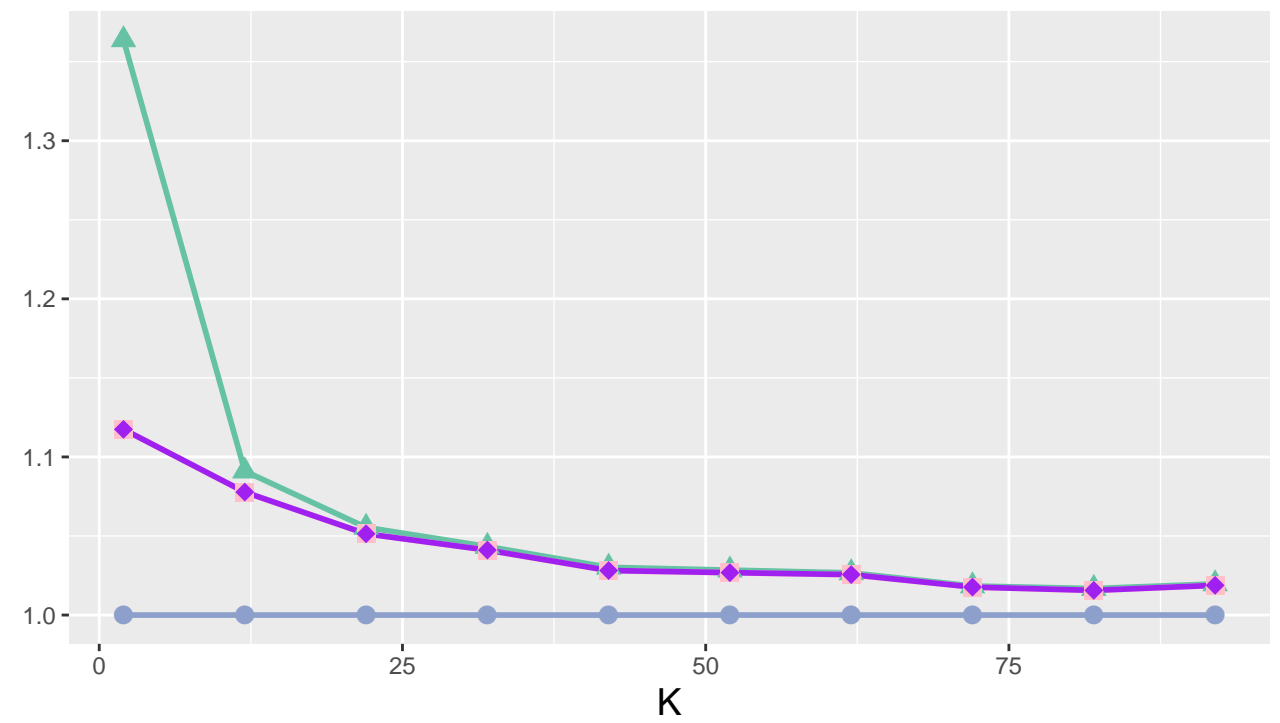
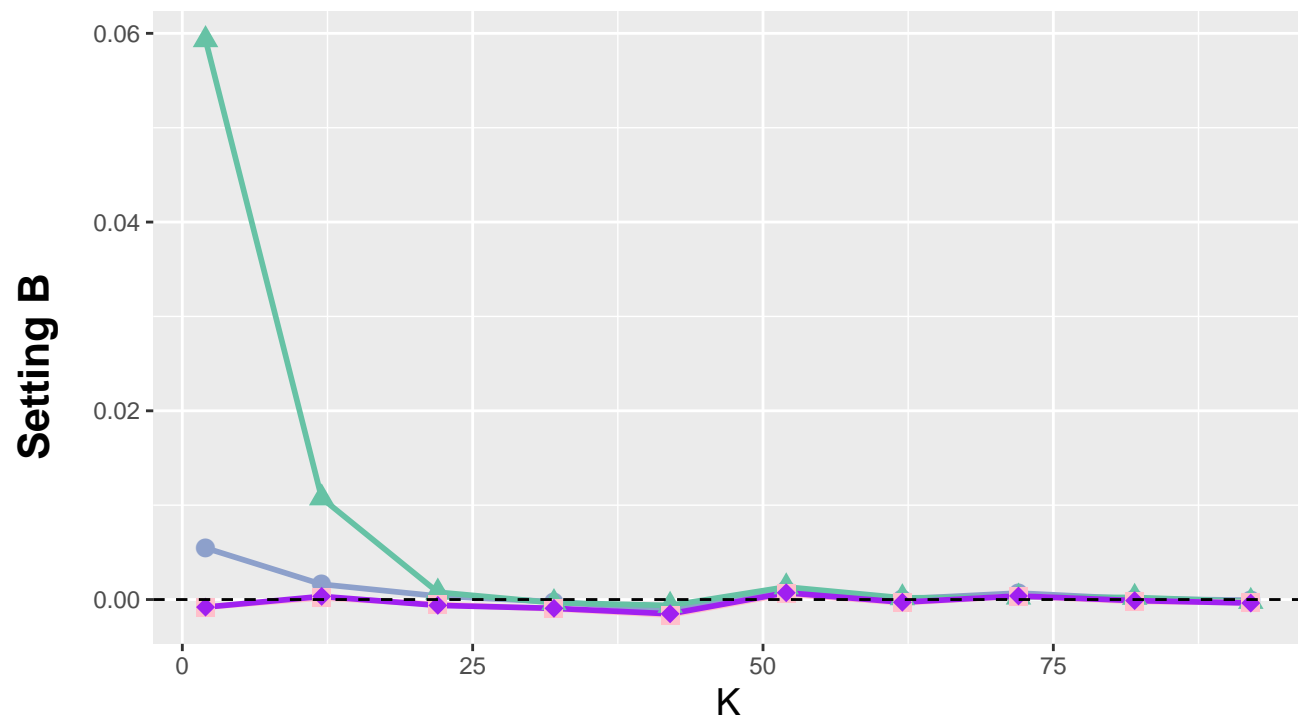
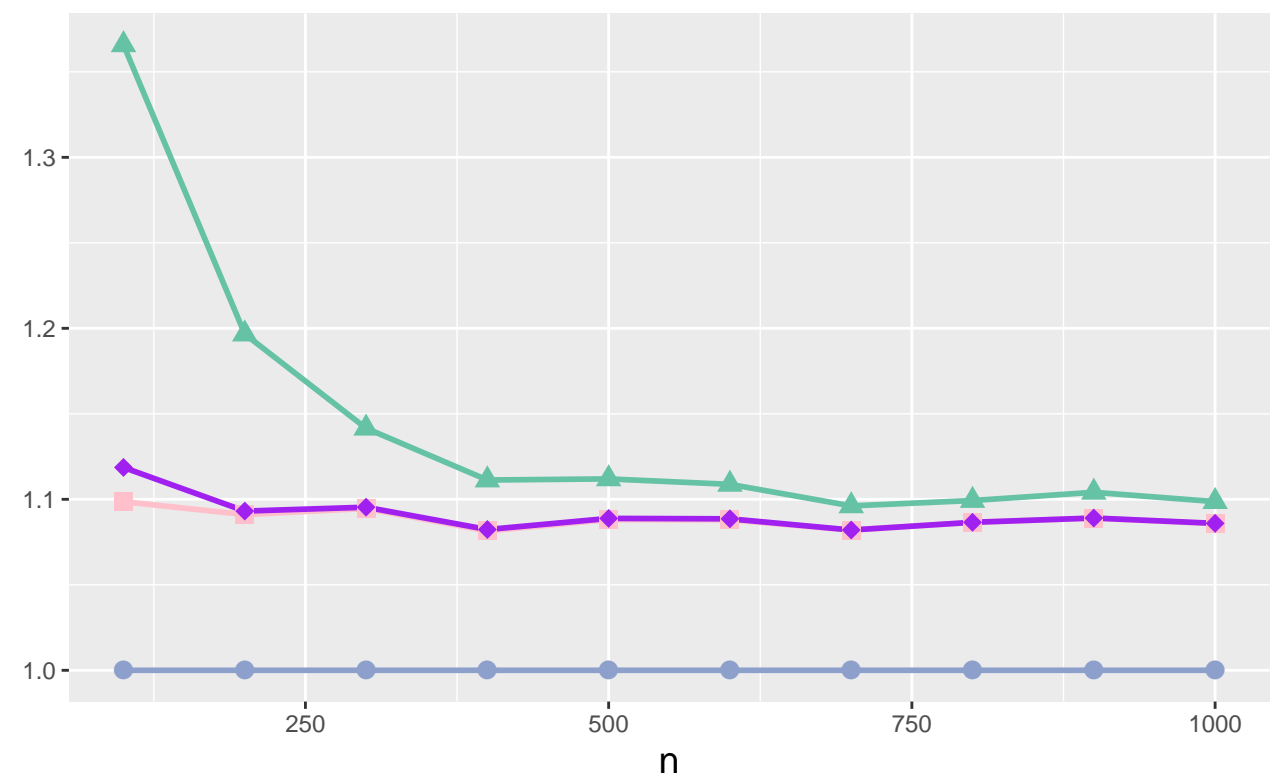
POOLED ODAL1 ODAL2 mean ODAL2 median

POOLED ODAL1 ODAL2 mean ODAL2 median

Bias



Ratio of Standard Error



POOLED ODAL1 ODAL2 mean ODAL2 median

POOLED ODAL1 ODAL2 mean ODAL2 median