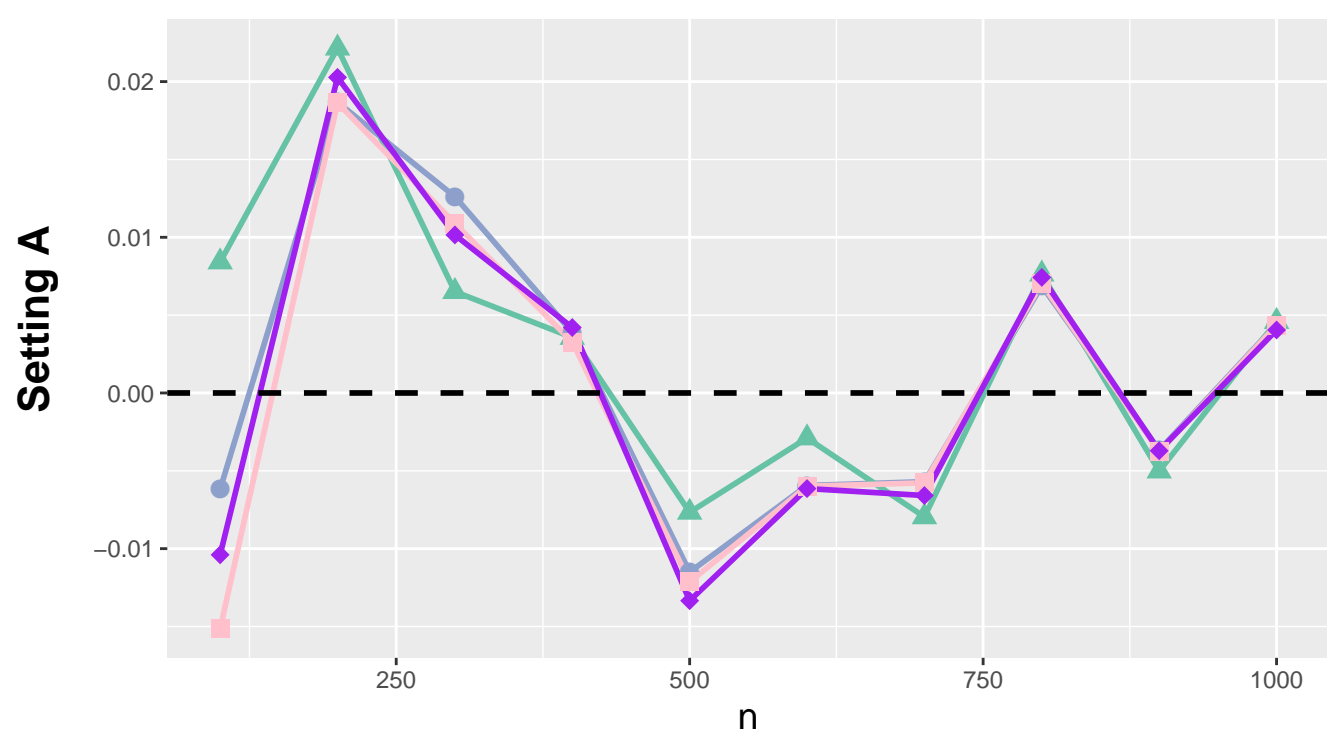
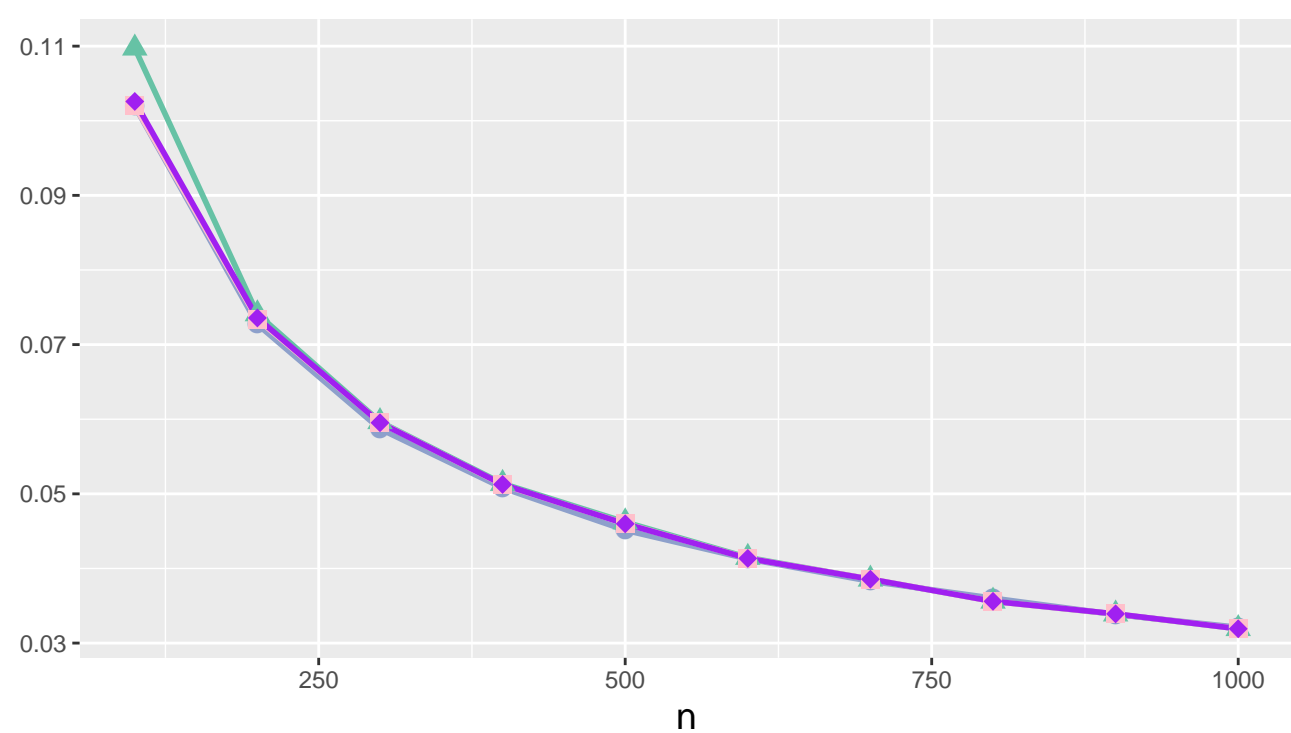
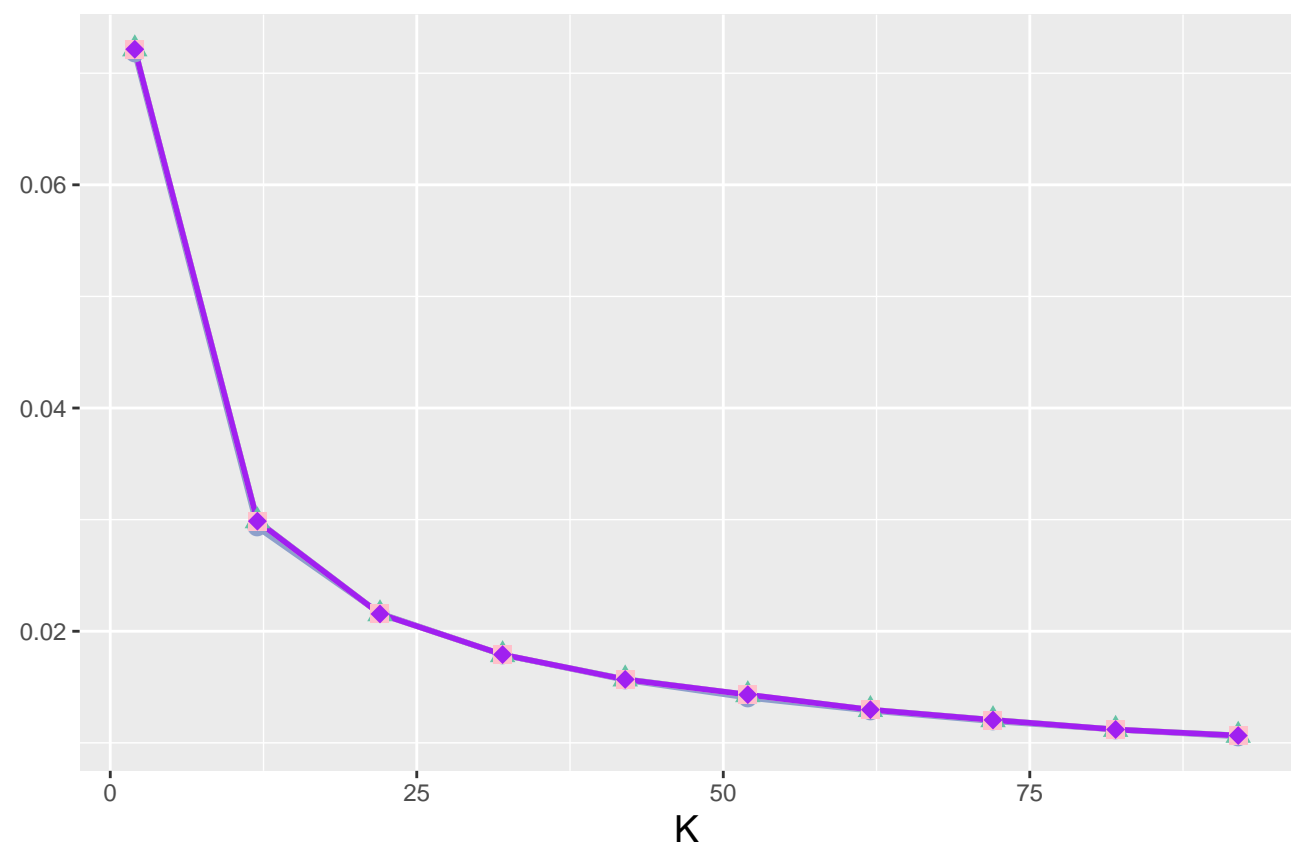
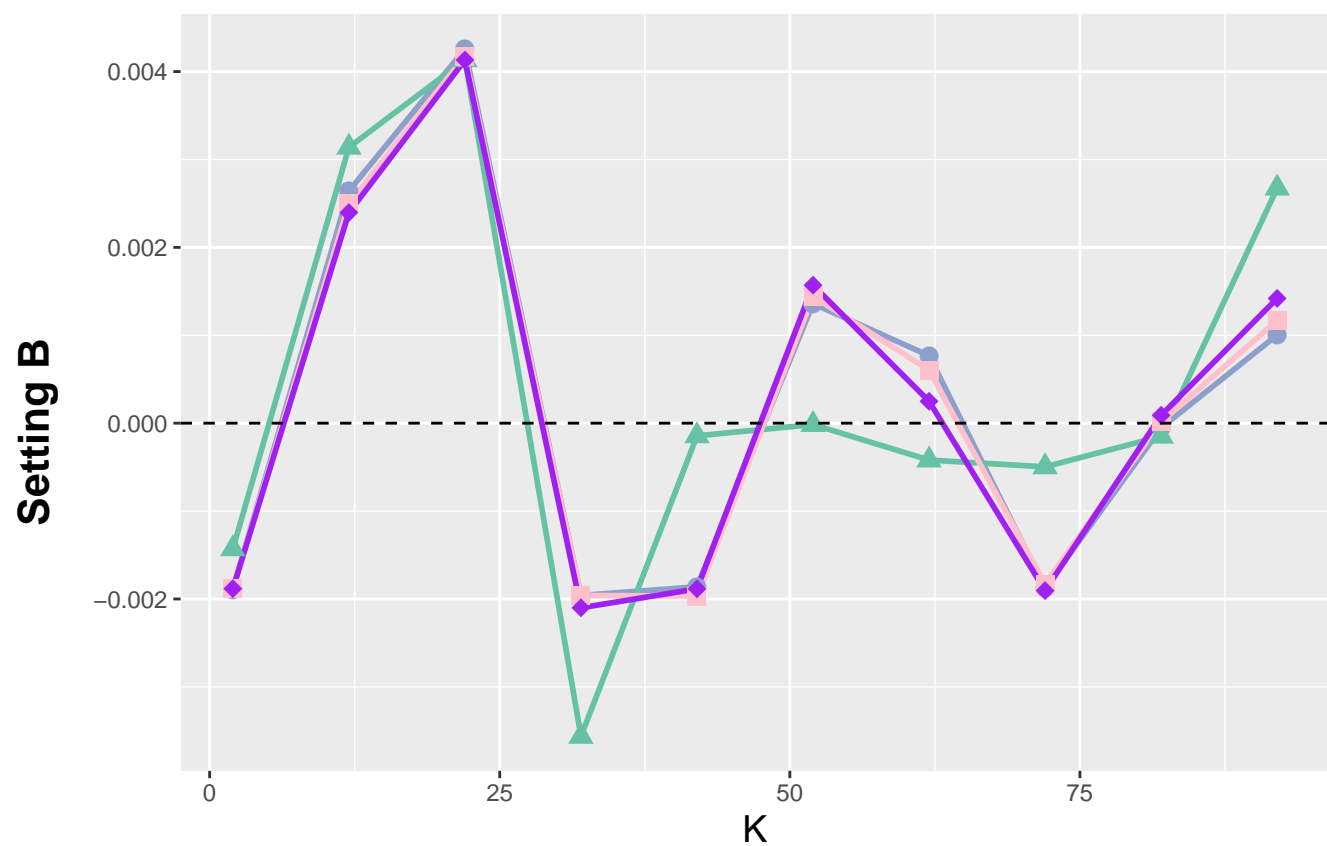
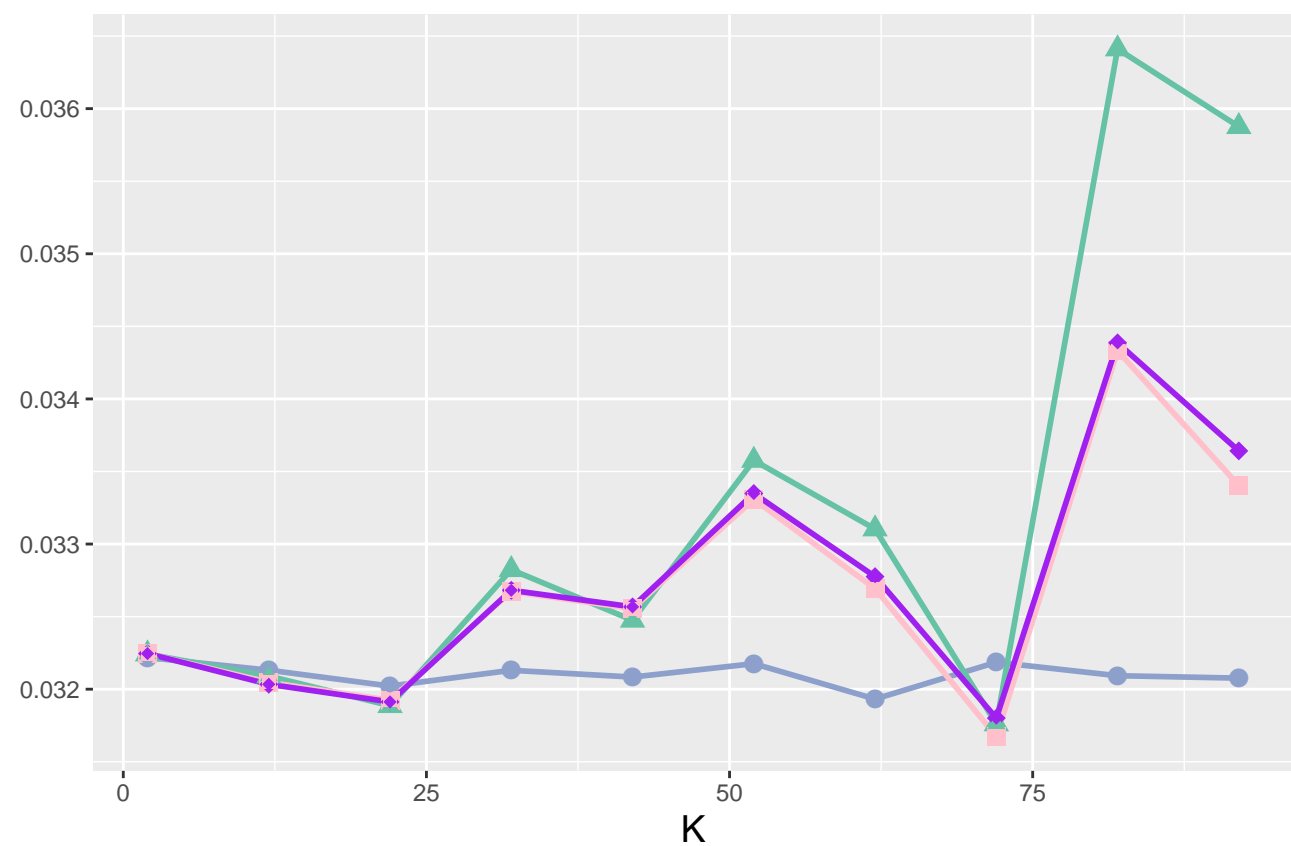
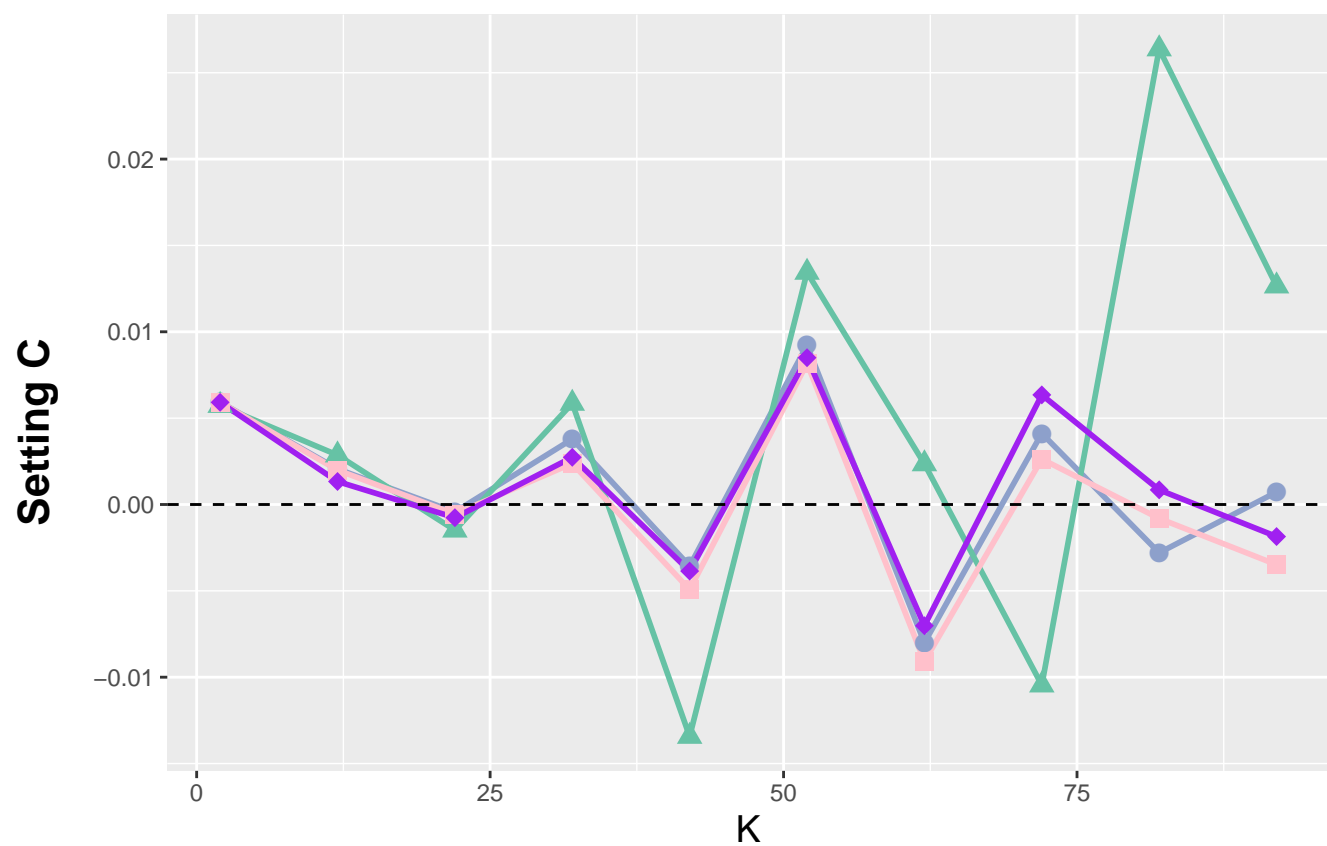
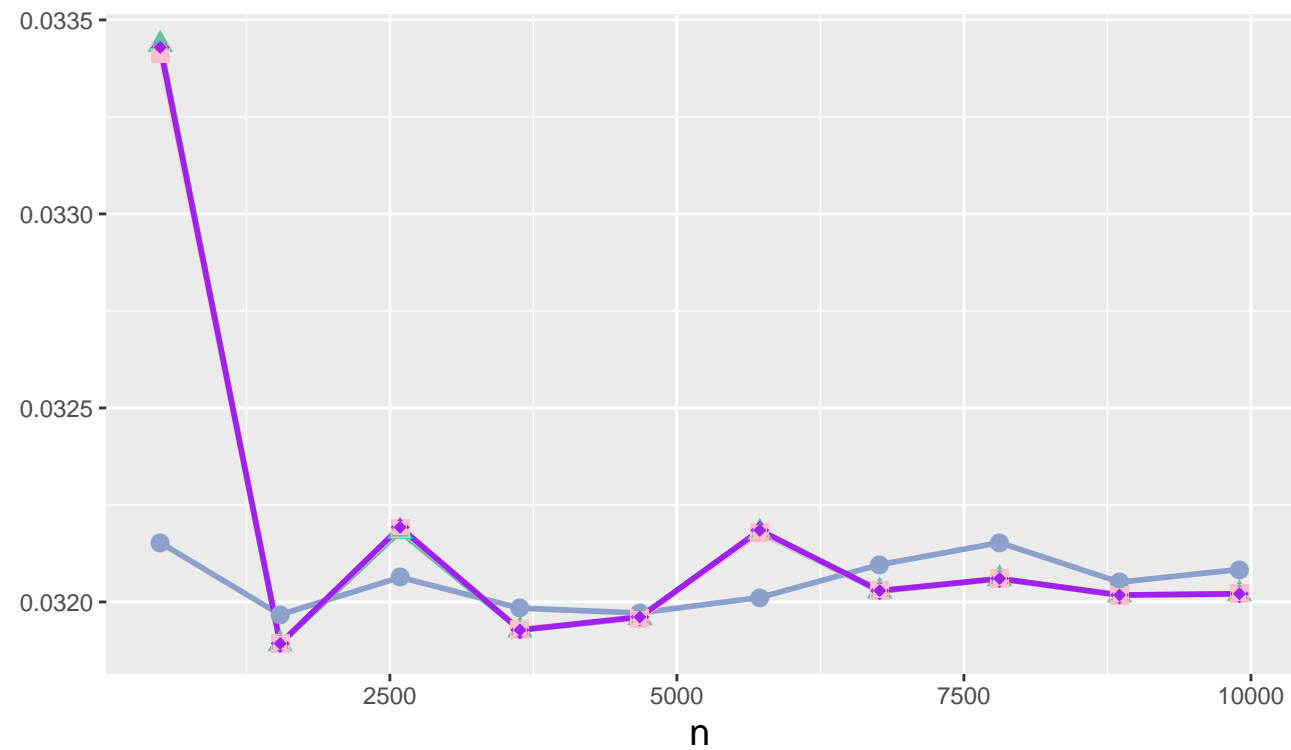
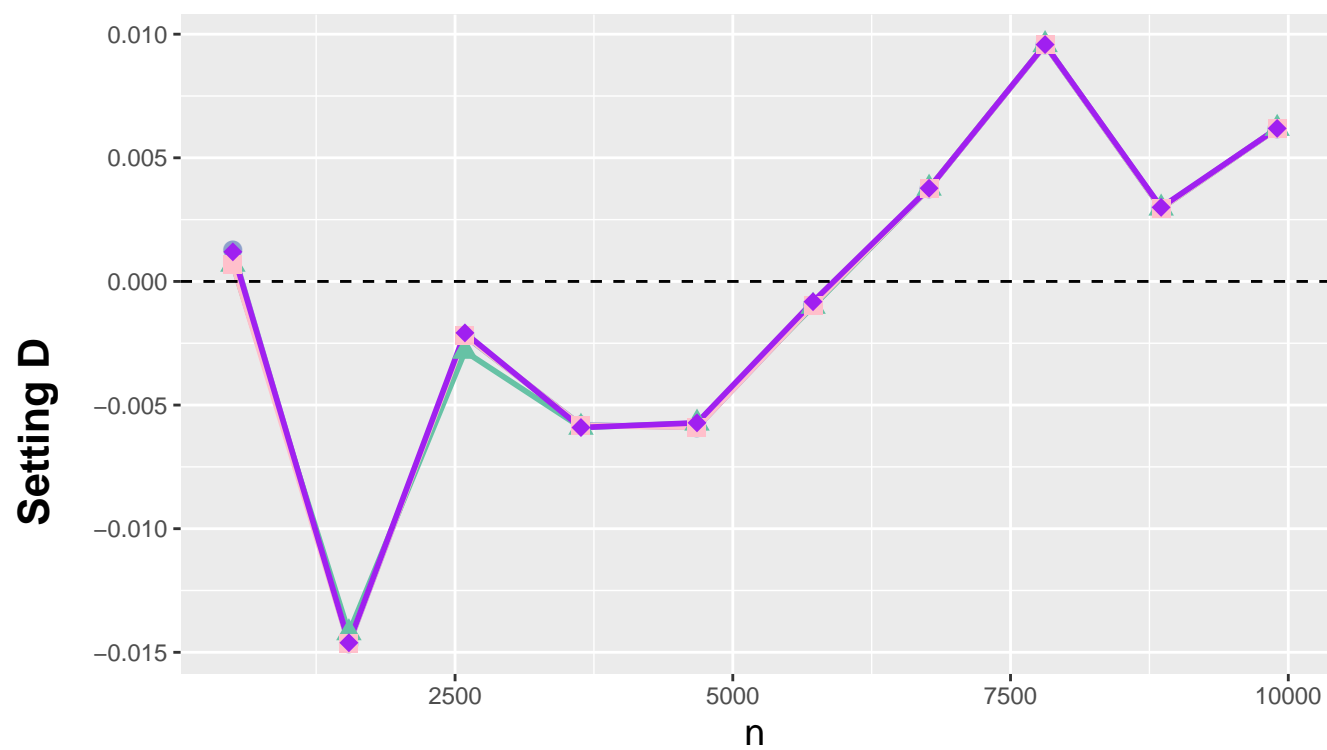
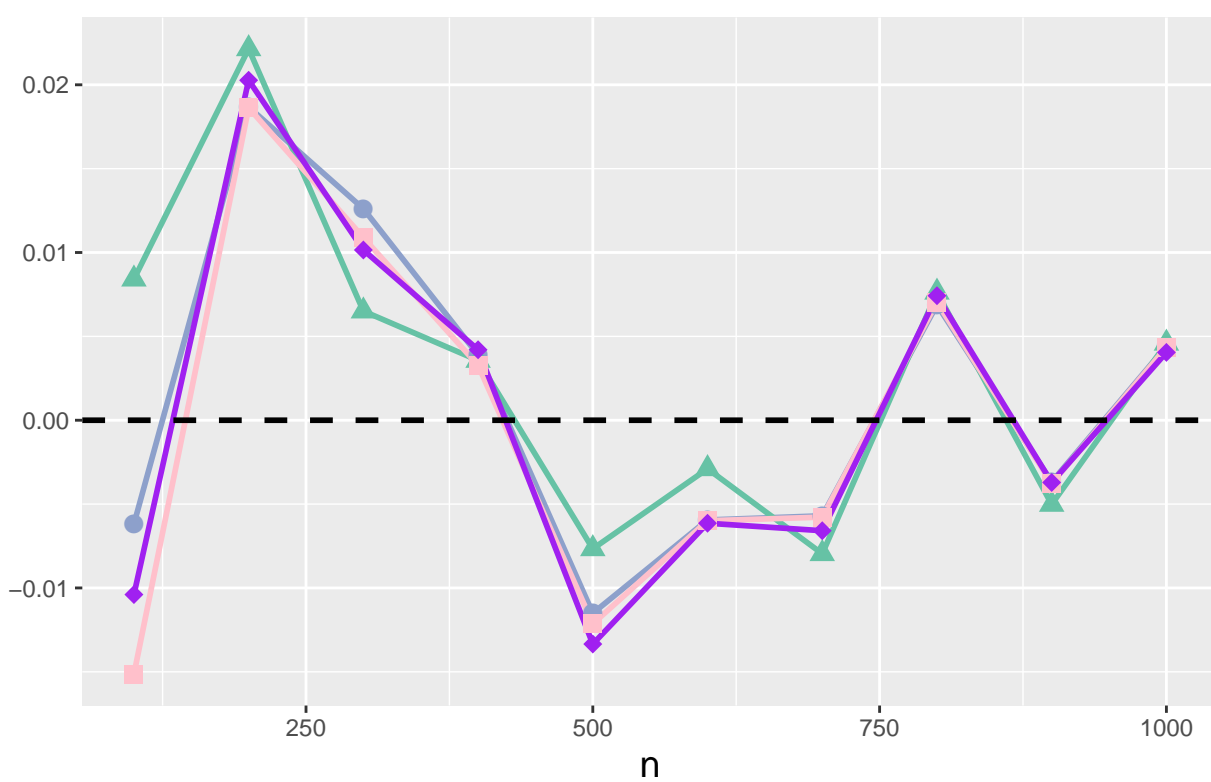


**Bias****Standard Error****Setting B****Setting C****Setting D**

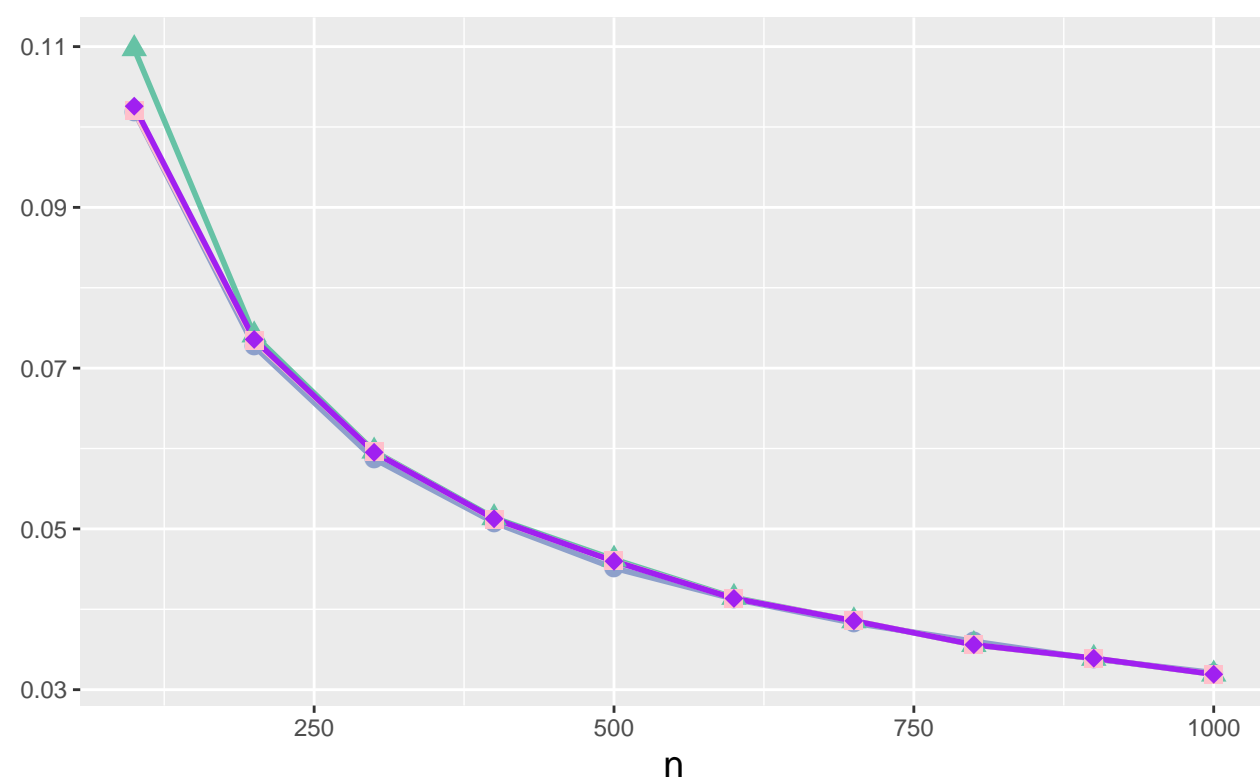
POOLED ODAL1 ODAL2 mean ODAL2 median

POOLED var ODAL1 var ODAL2 mean var ODAL2 median var

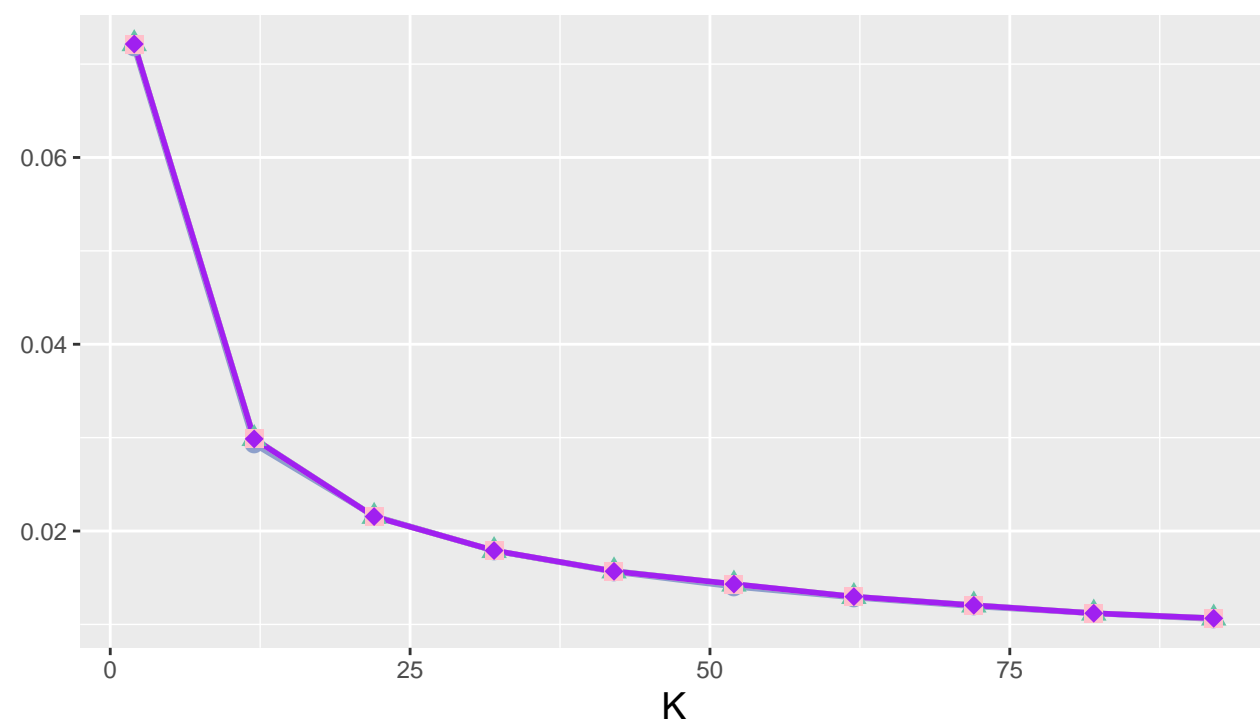
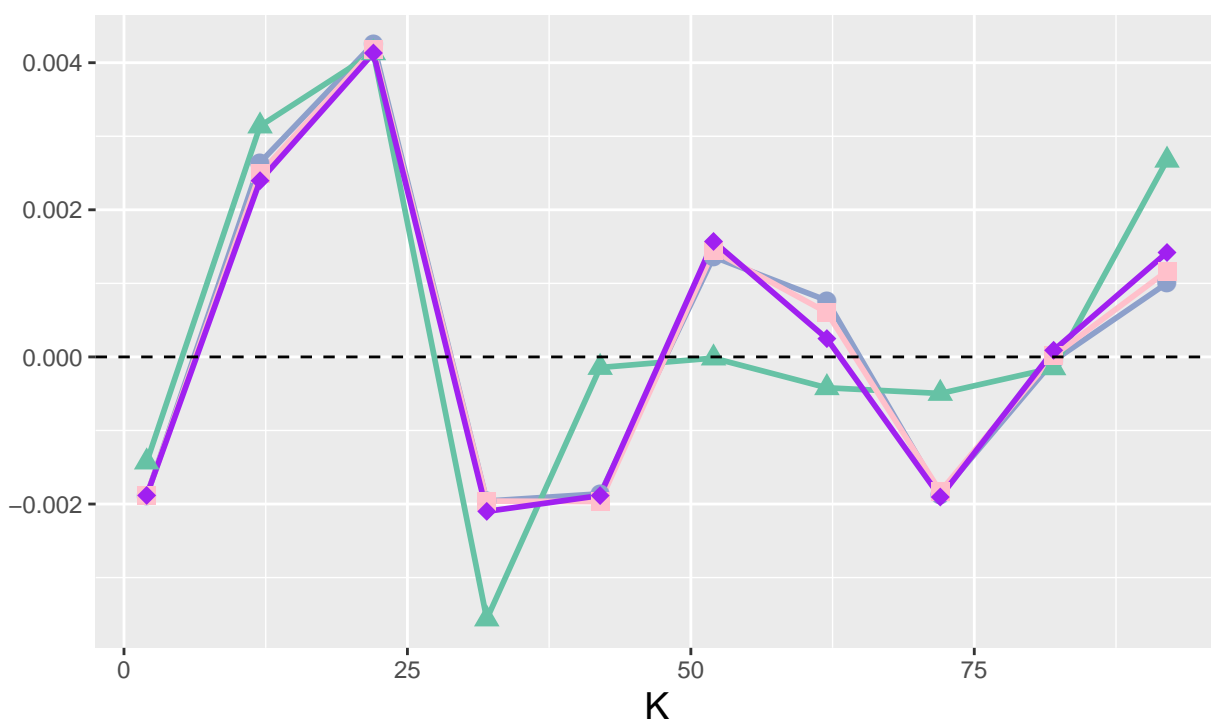
Bias



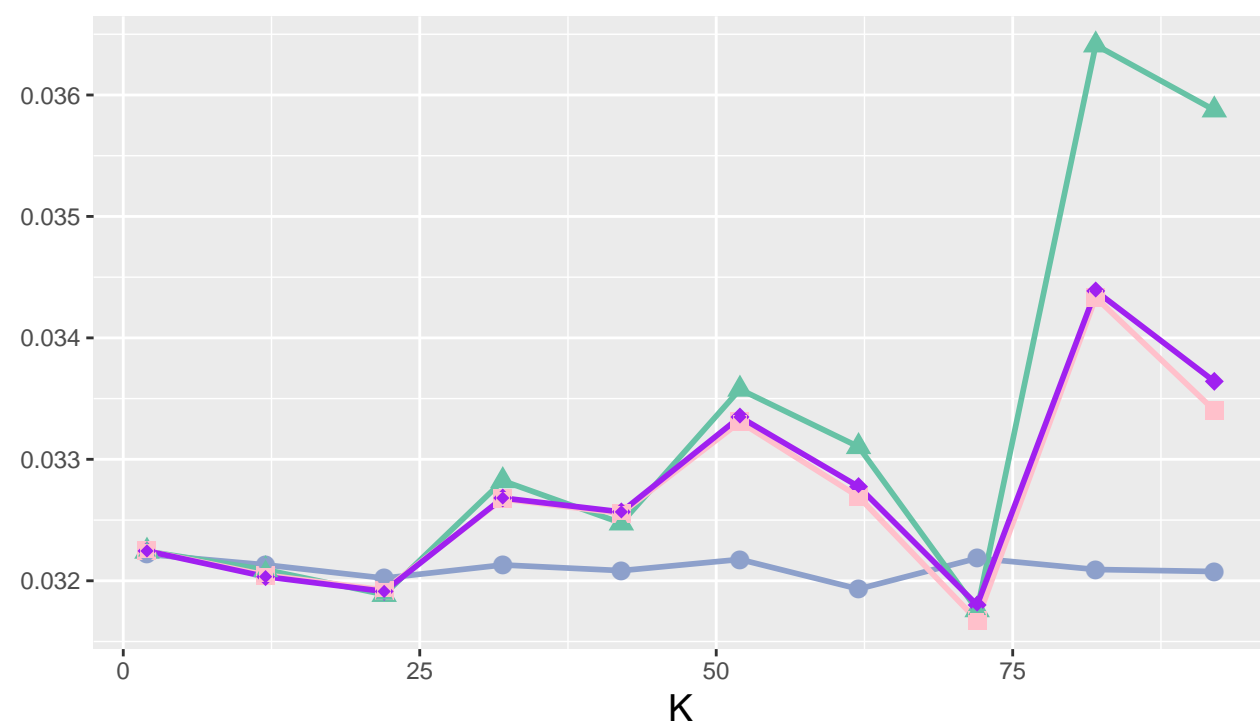
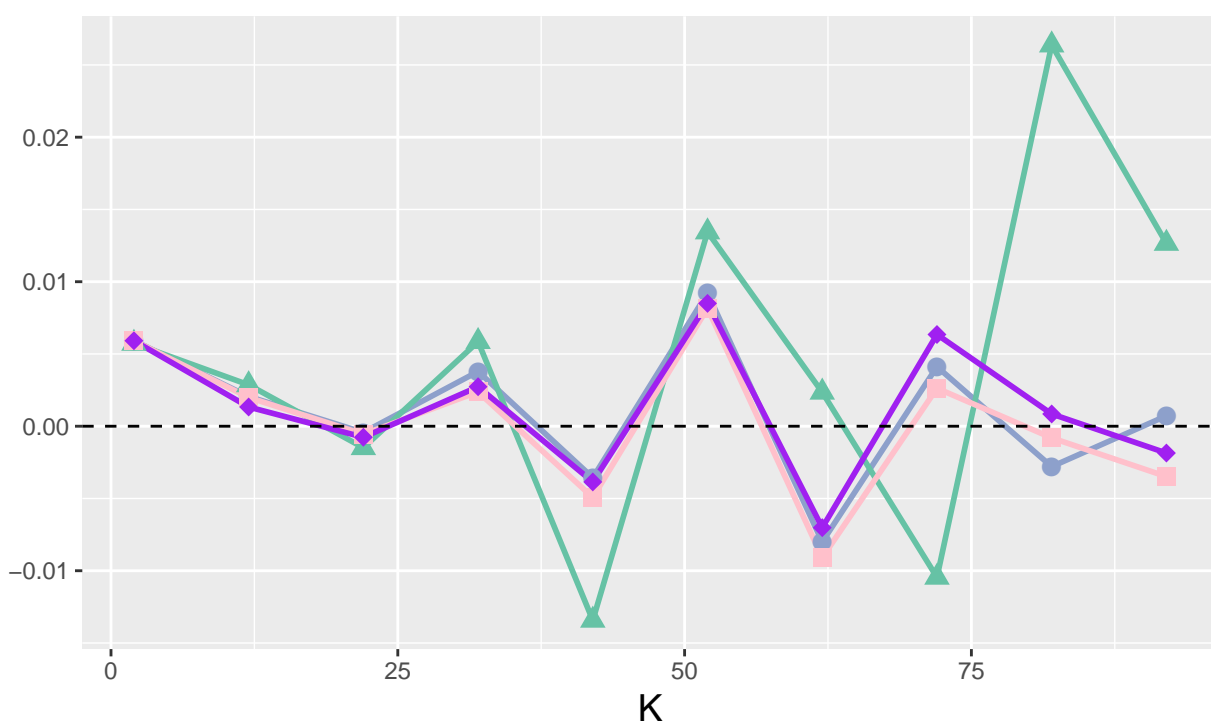
Standard Error



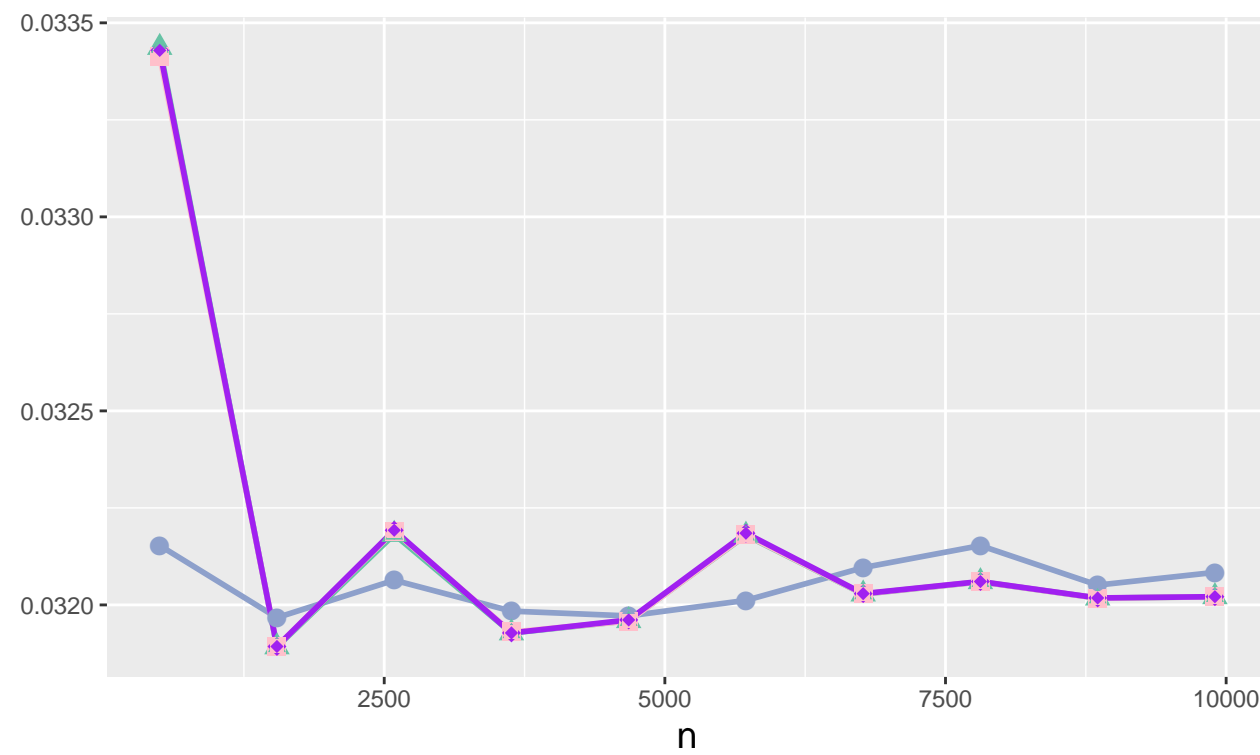
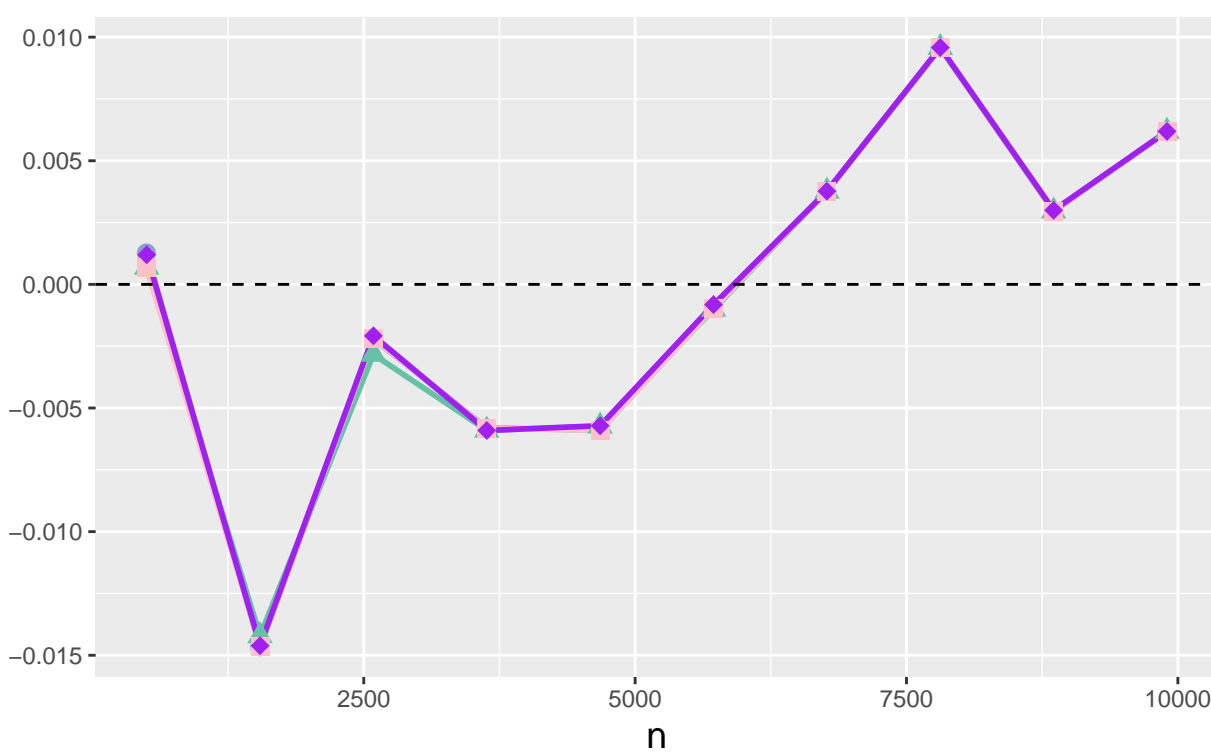
Setting B



Setting C



Setting D



POOLED ODAL1 ODAL2 mean ODAL2 median

POOLED var ODAL1 var ODAL2 mean var ODAL2 median var