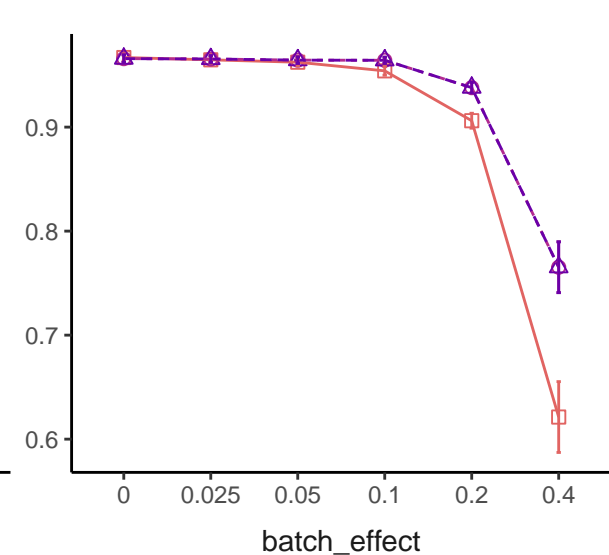
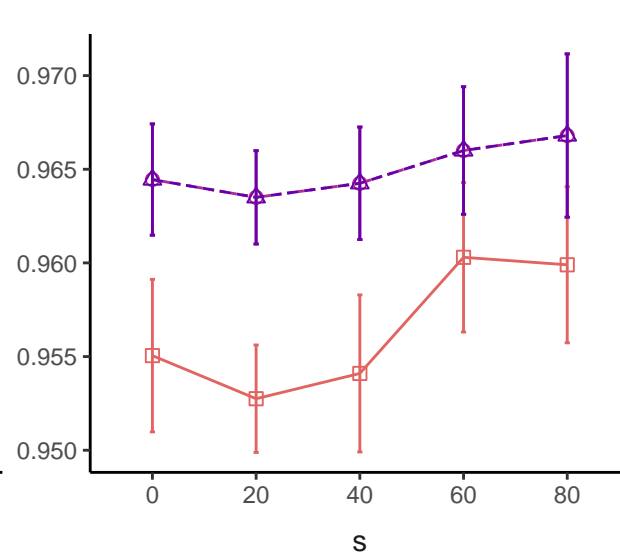
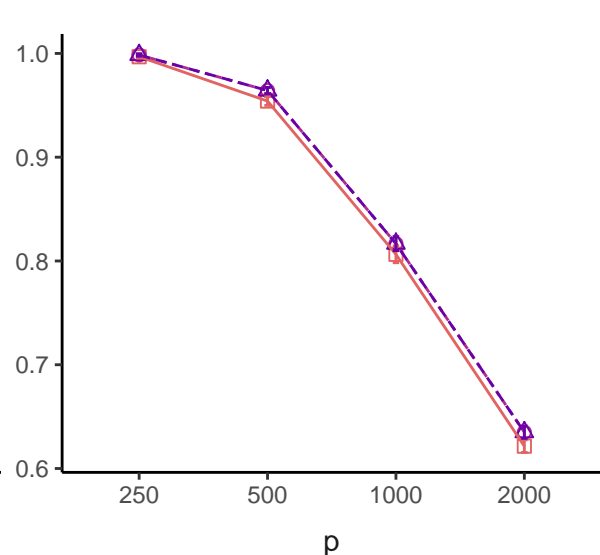
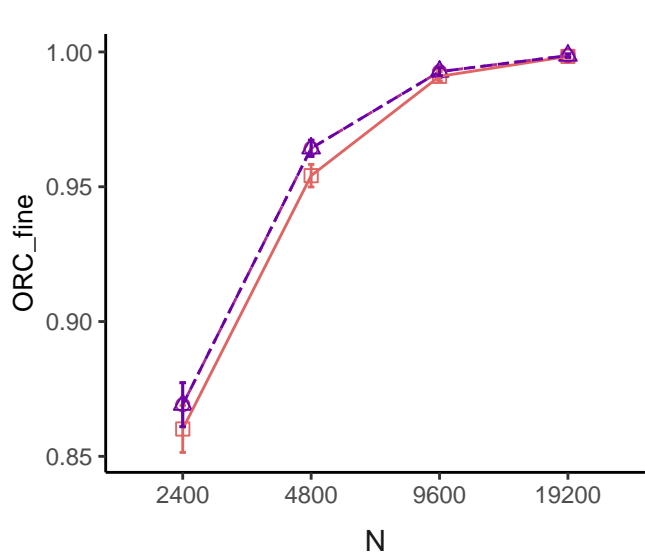
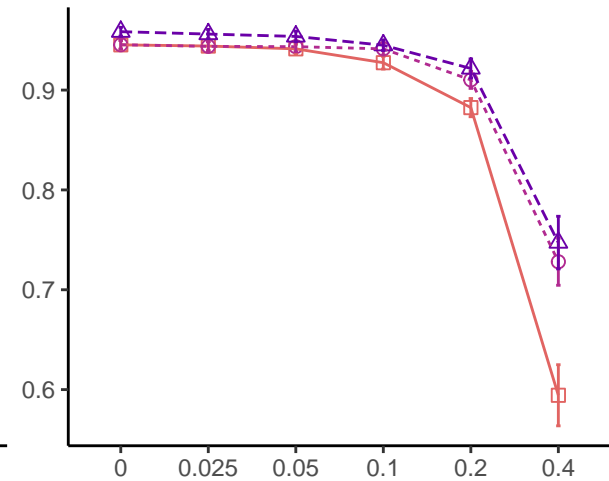
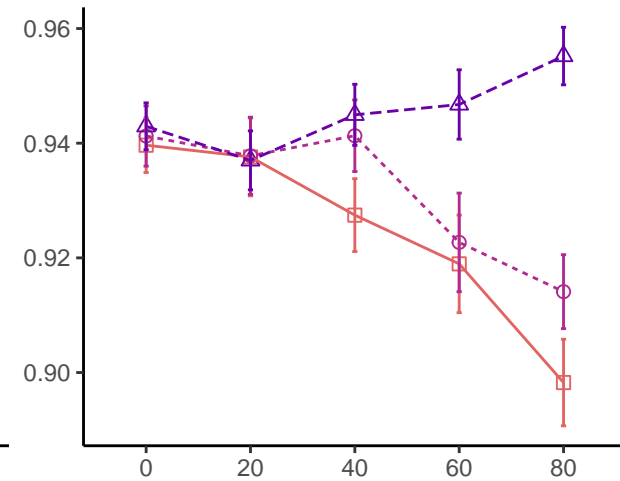
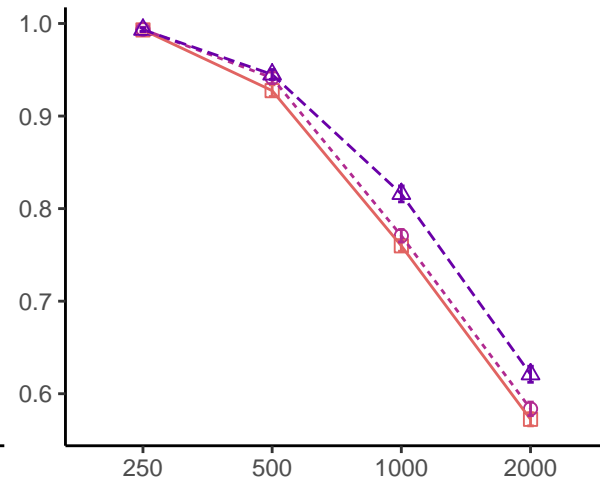
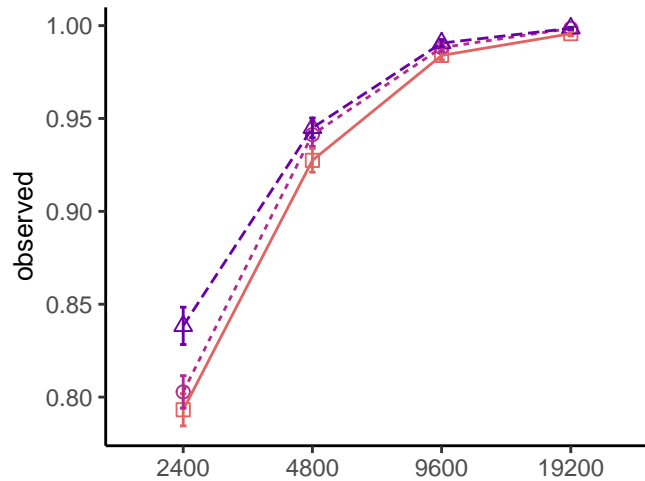


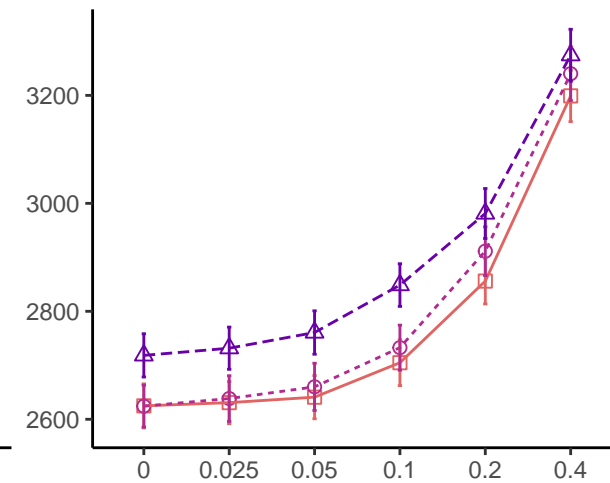
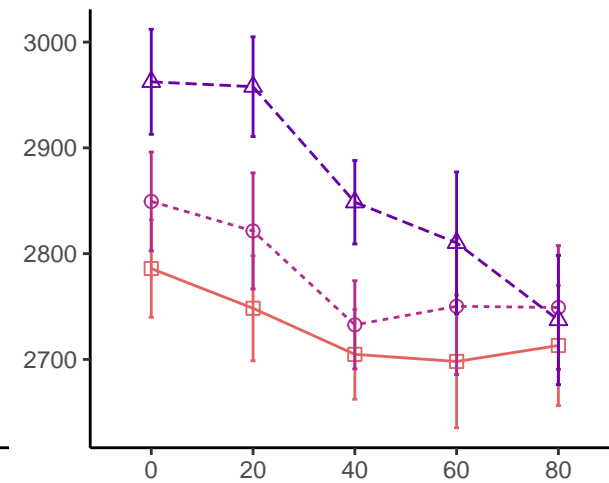
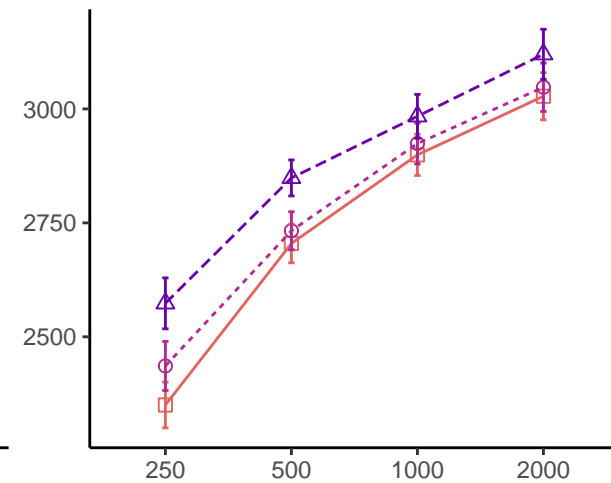
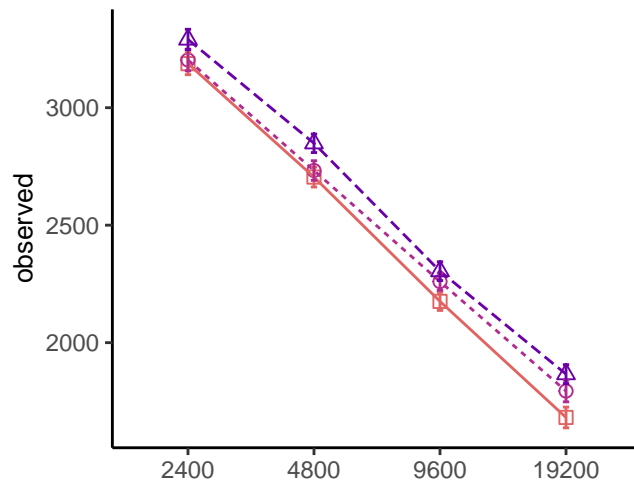
random_X_and_structured_Beta



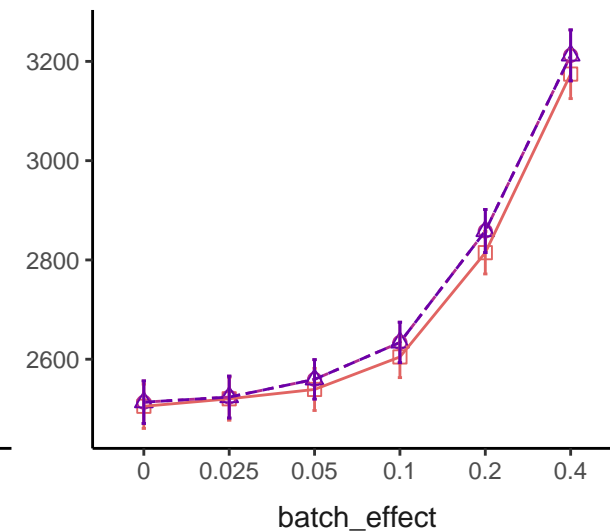
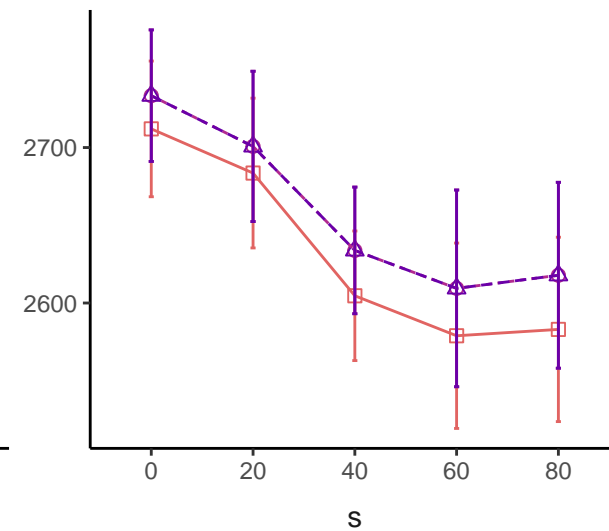
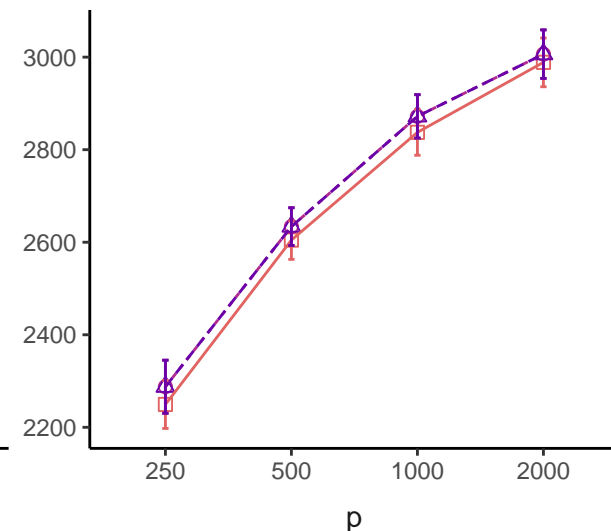
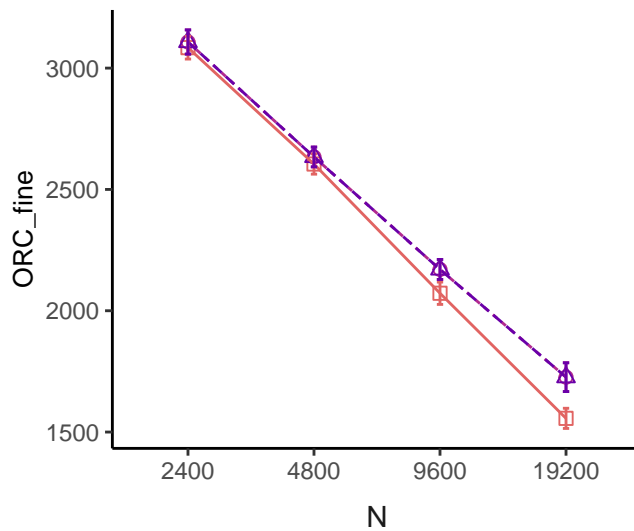
method —●— IBMR_int -○- IBMR_no_Gamma -△- relabel -●- subset

method —□— IBMR_int -○- IBMR_no_Gamma -△- relabel

random_X_and_structured_Beta



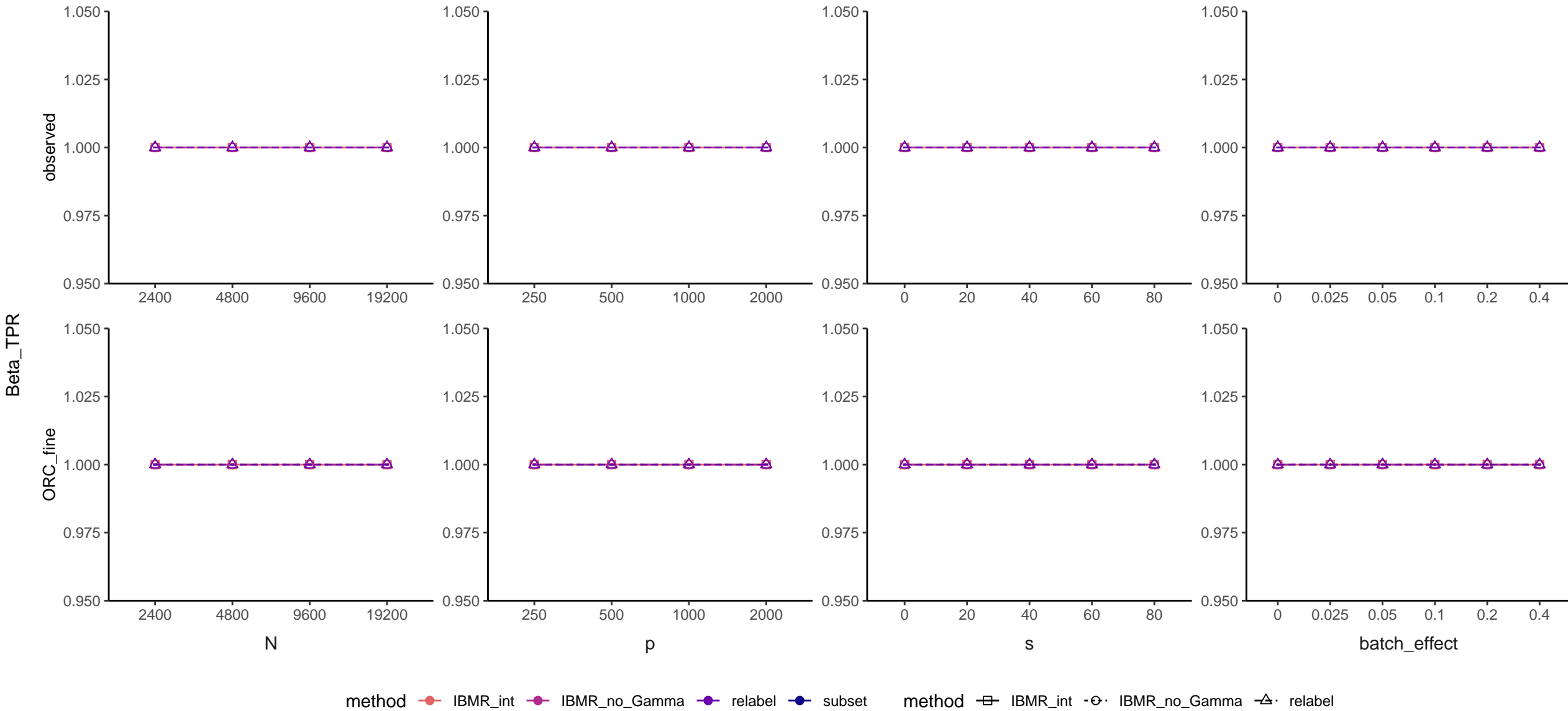
Beta_SSE



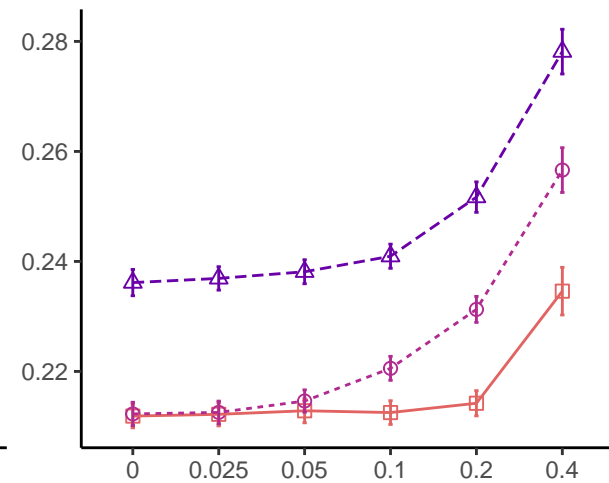
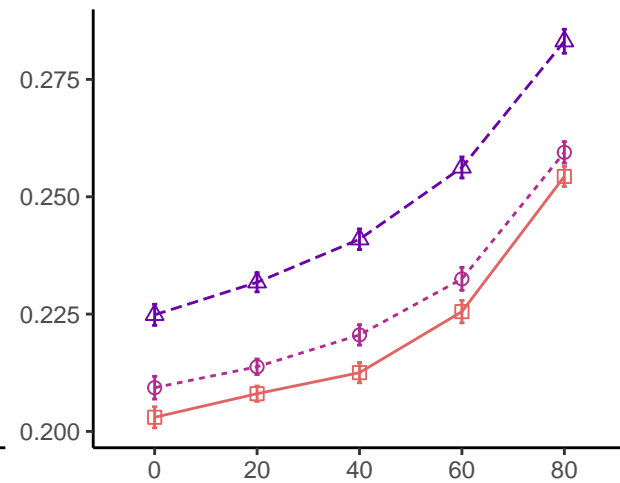
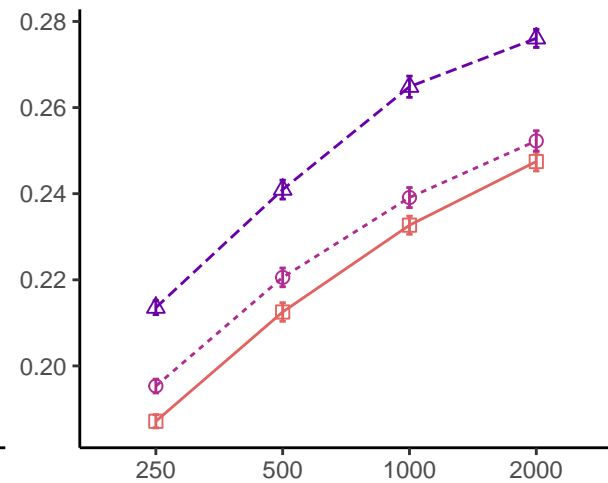
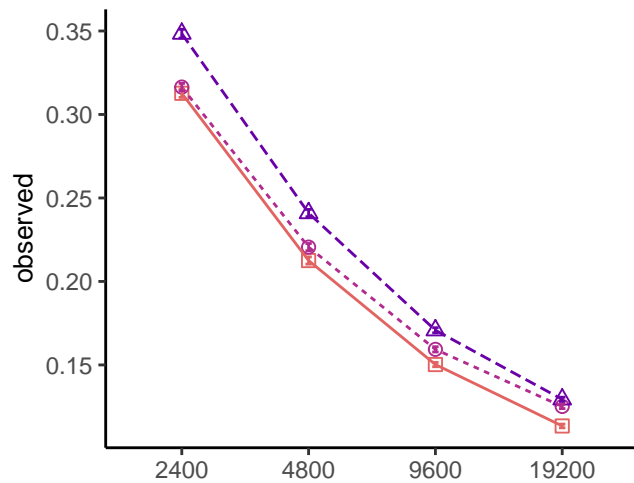
method — IBMR_int — IBMR_no_Gamma — relabel — subset

method — IBMR_int — IBMR_no_Gamma — relabel

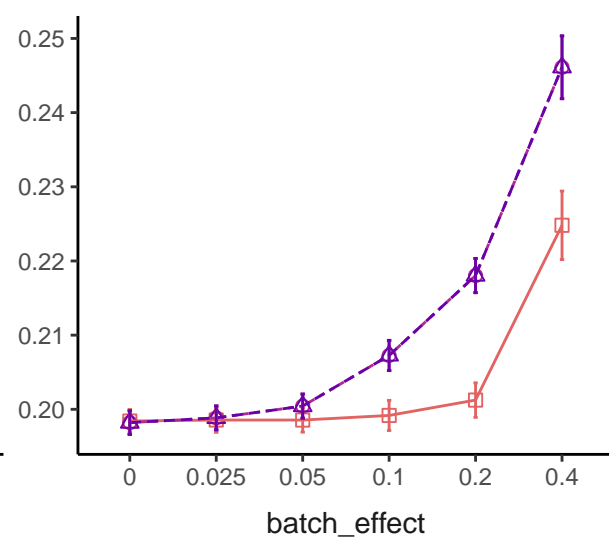
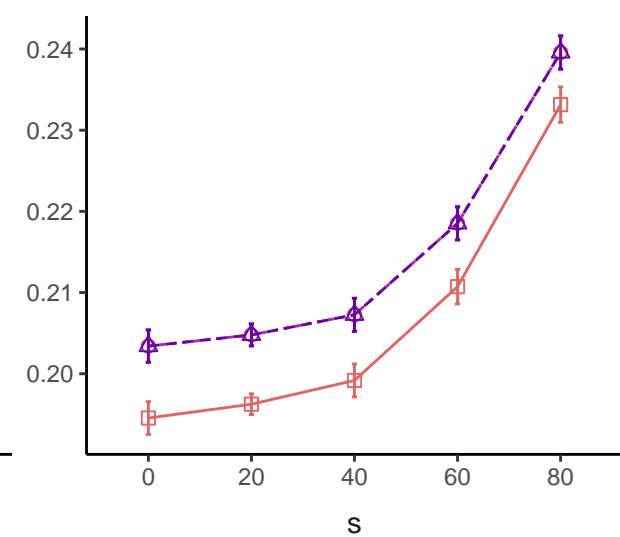
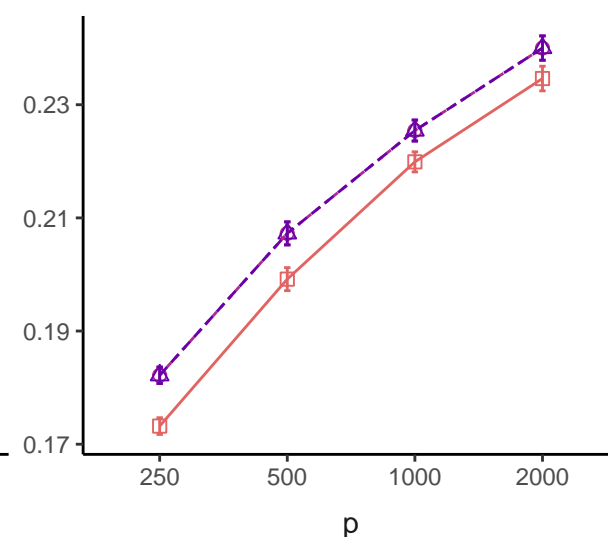
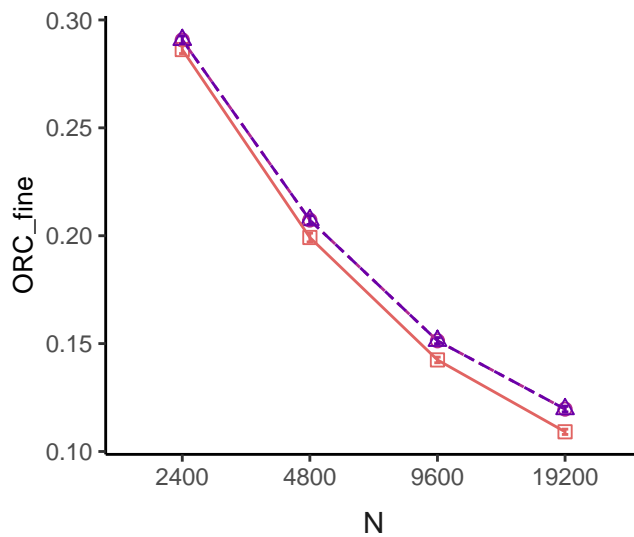
random_X_and_structured_Beta



random_X_and_structured_Beta



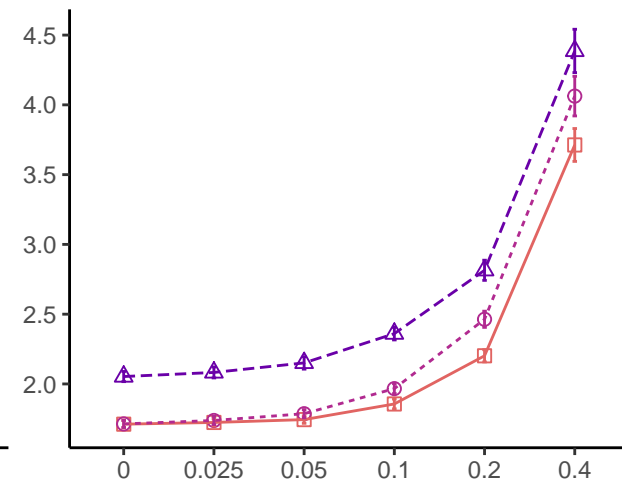
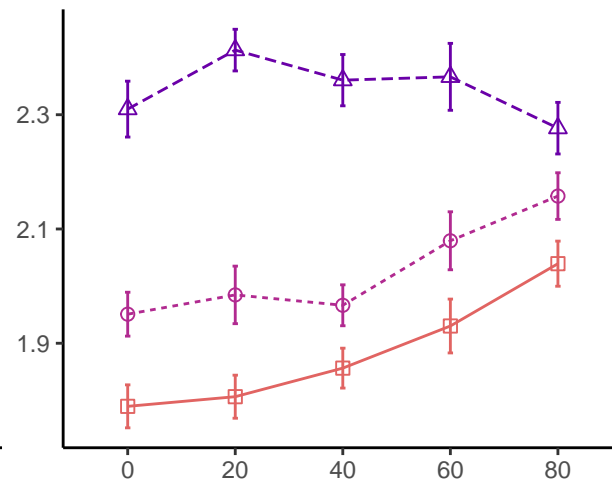
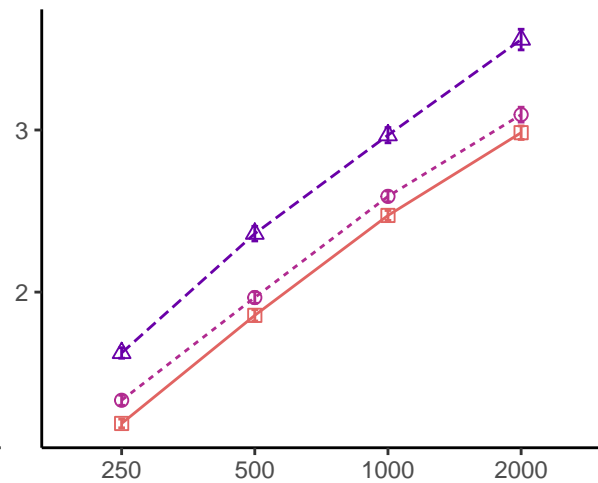
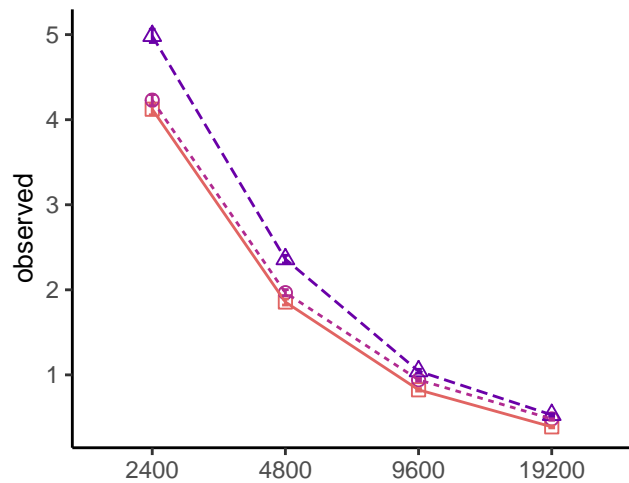
error



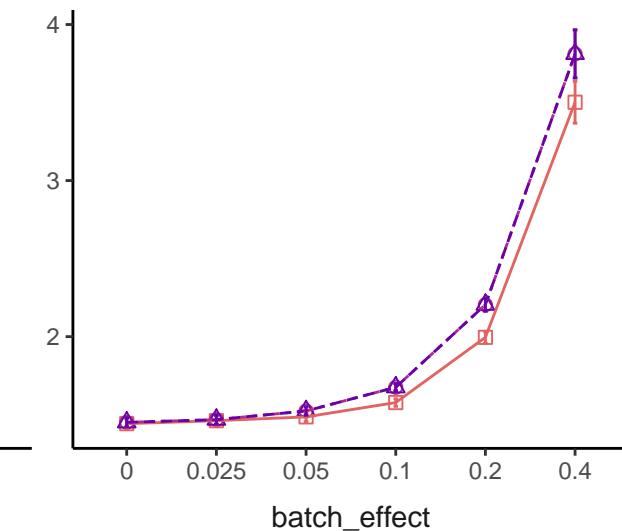
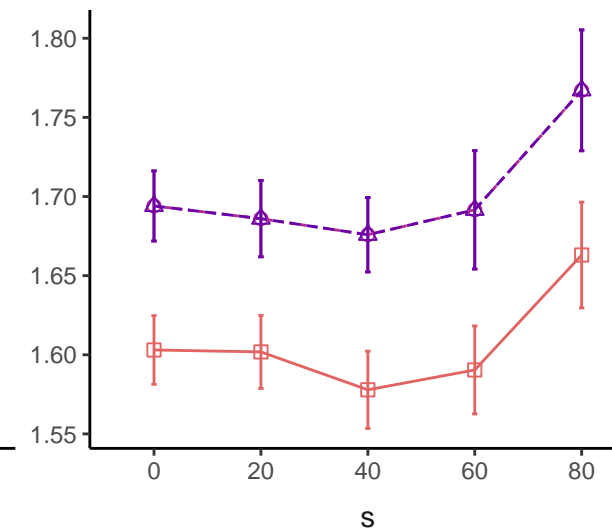
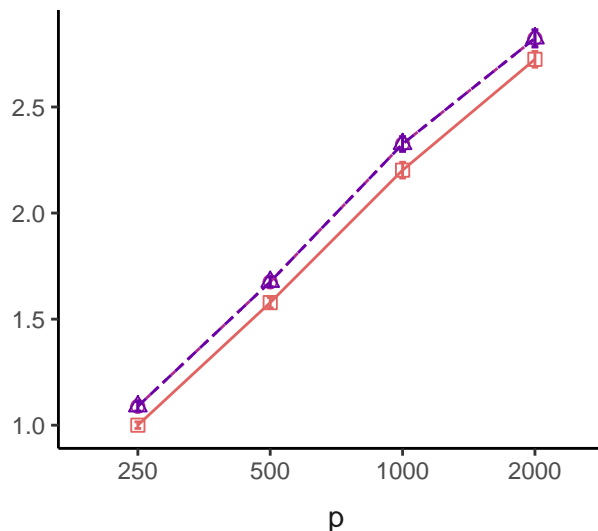
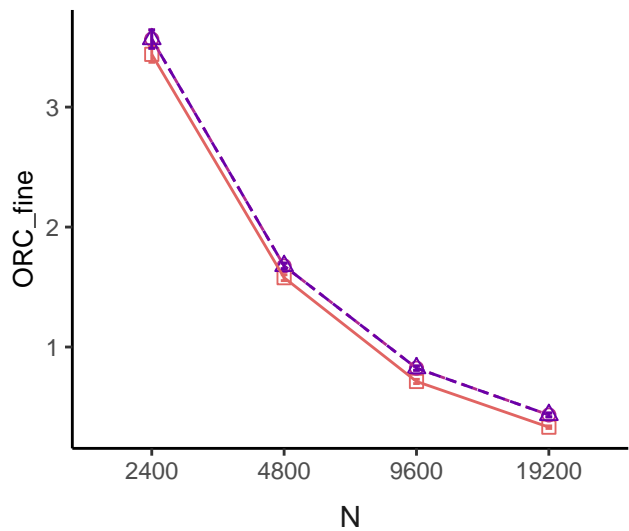
method IBMR_int IBMR_no_Gamma relabel subset

method IBMR_int IBMR_no_Gamma relabel

random_X_and_structured_Beta



KL_divergence



method — IBMR_int — IBMR_no_Gamma — relabel — subset

method — IBMR_int — IBMR_no_Gamma — relabel