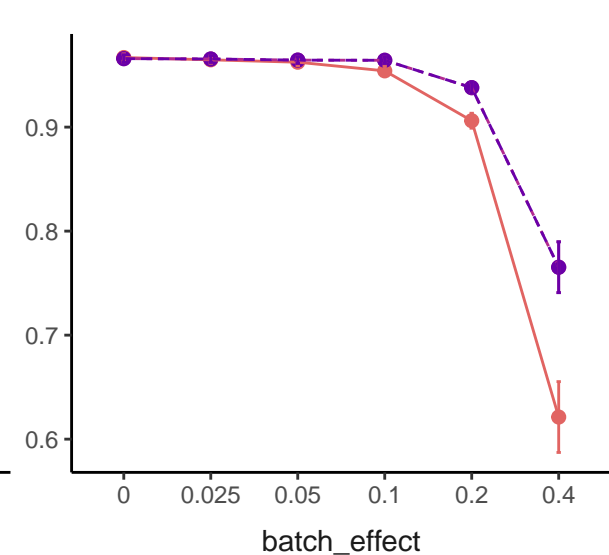
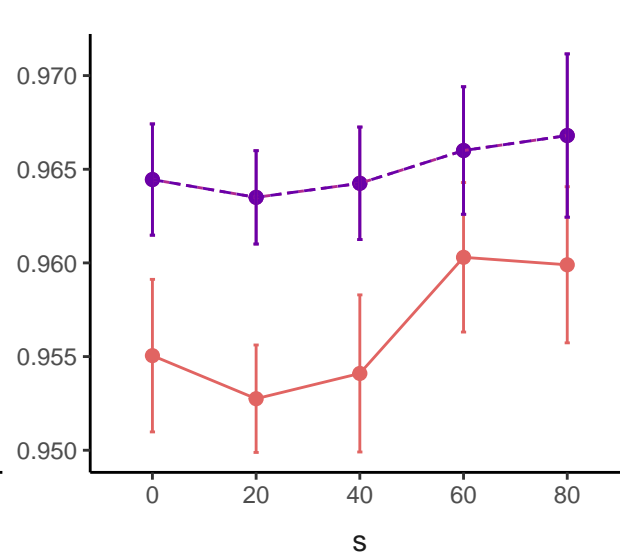
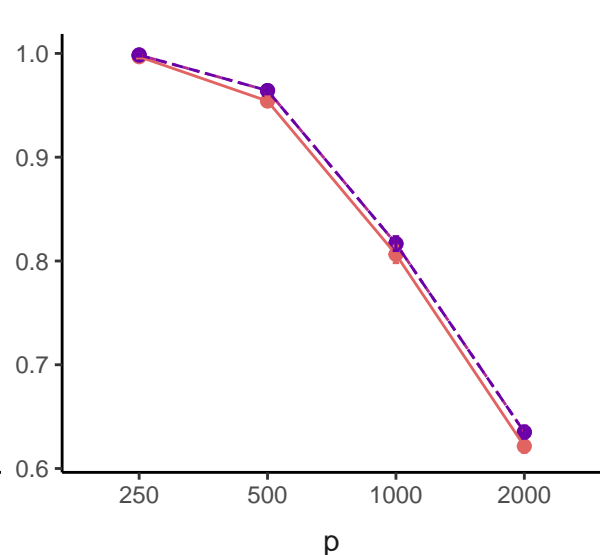
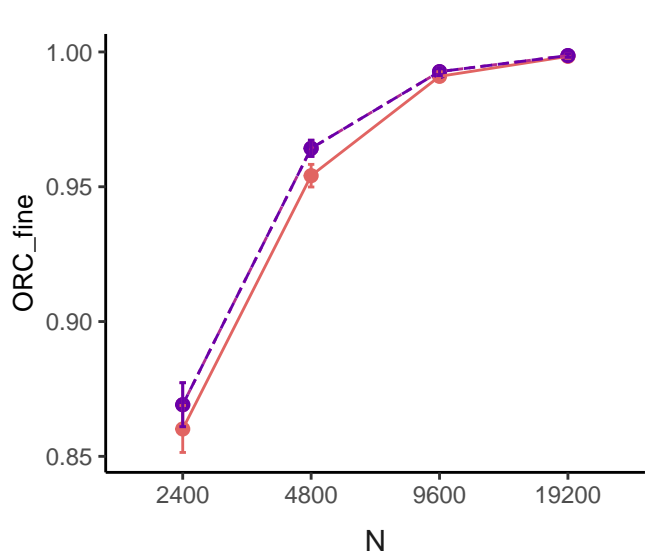
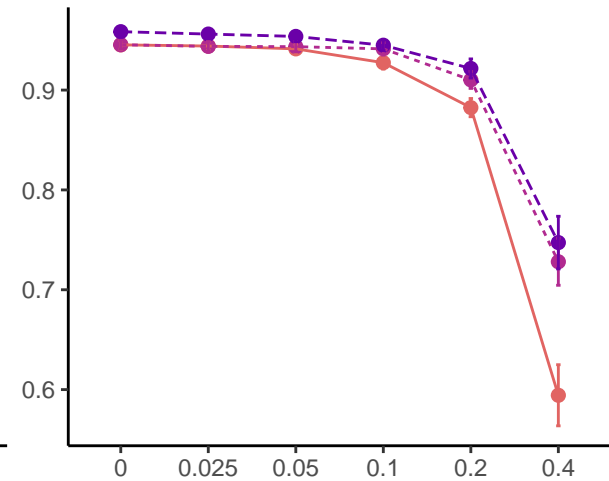
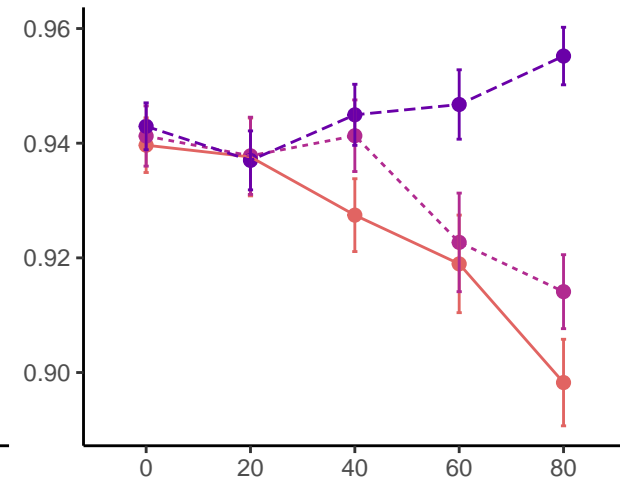
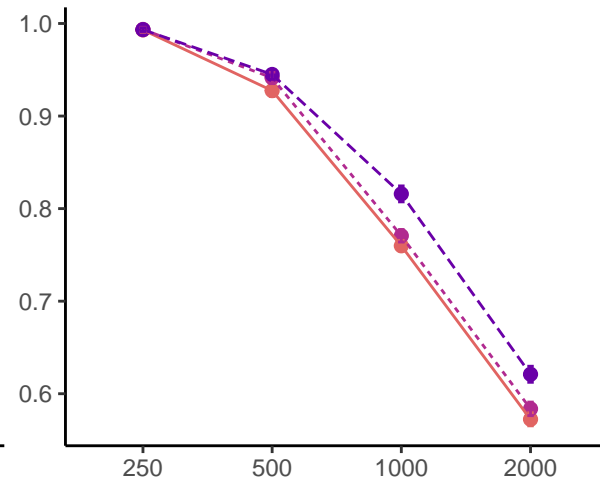
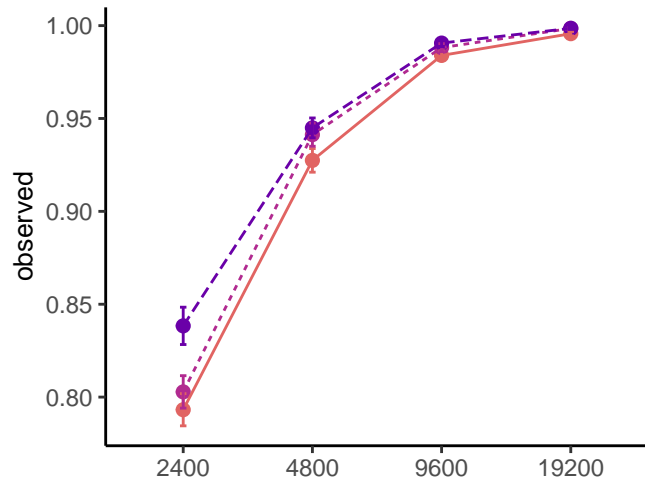





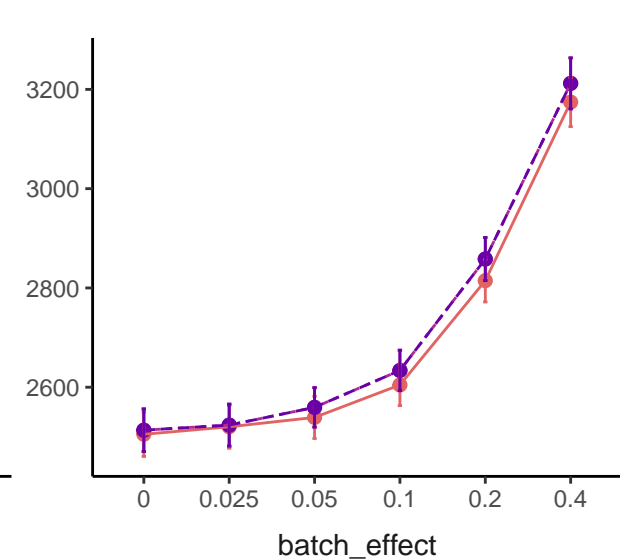
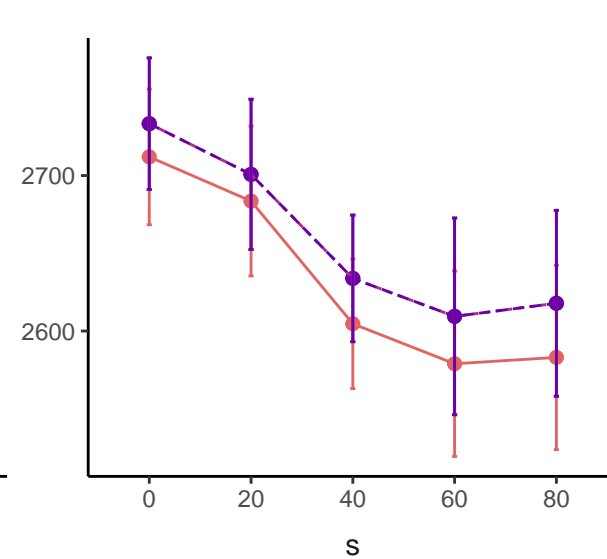
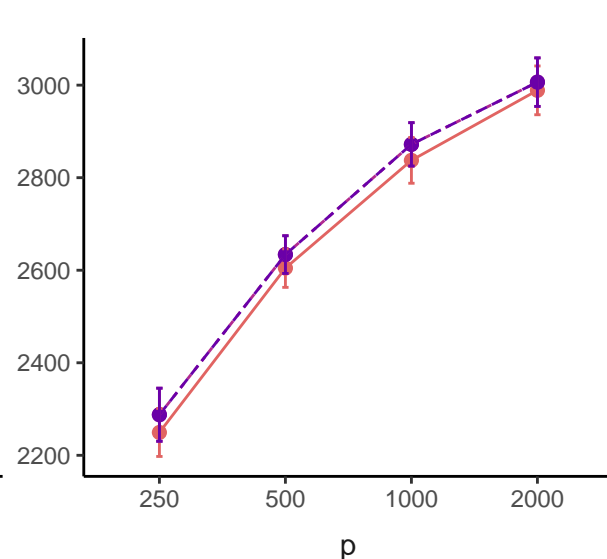
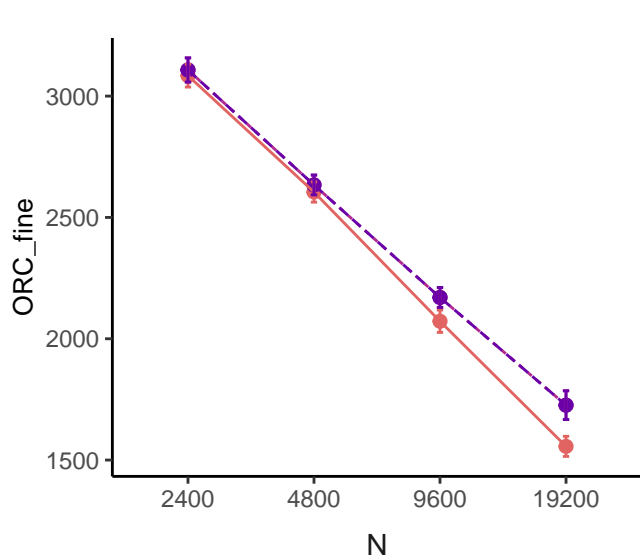
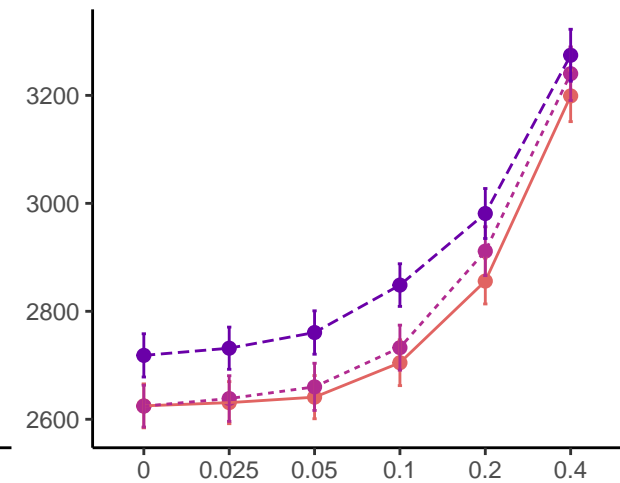
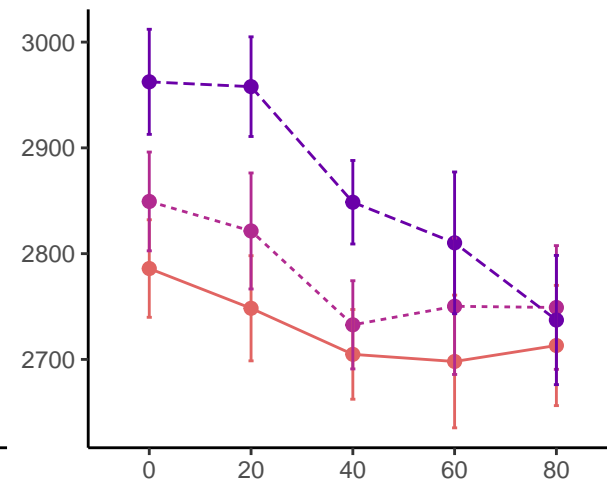
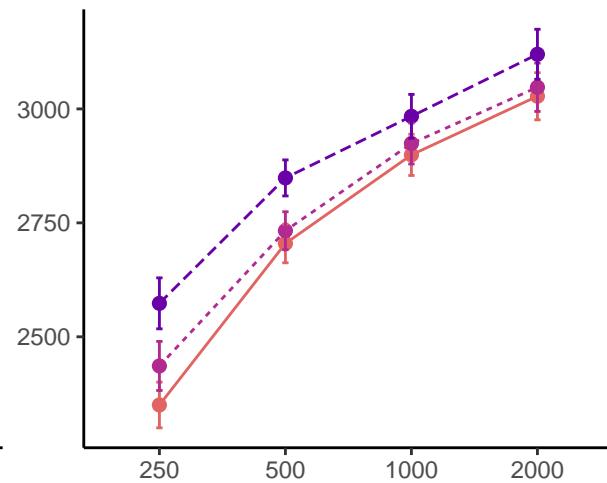
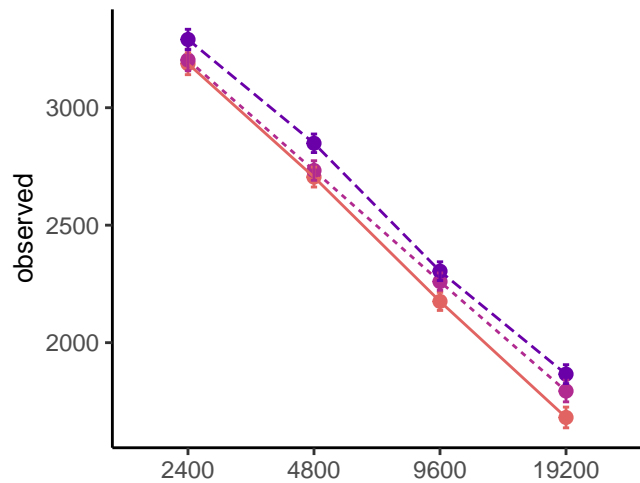
random_X_and_structured_Beta



method  IBMR_int  IBMR_no_Gamma  relabel  subset

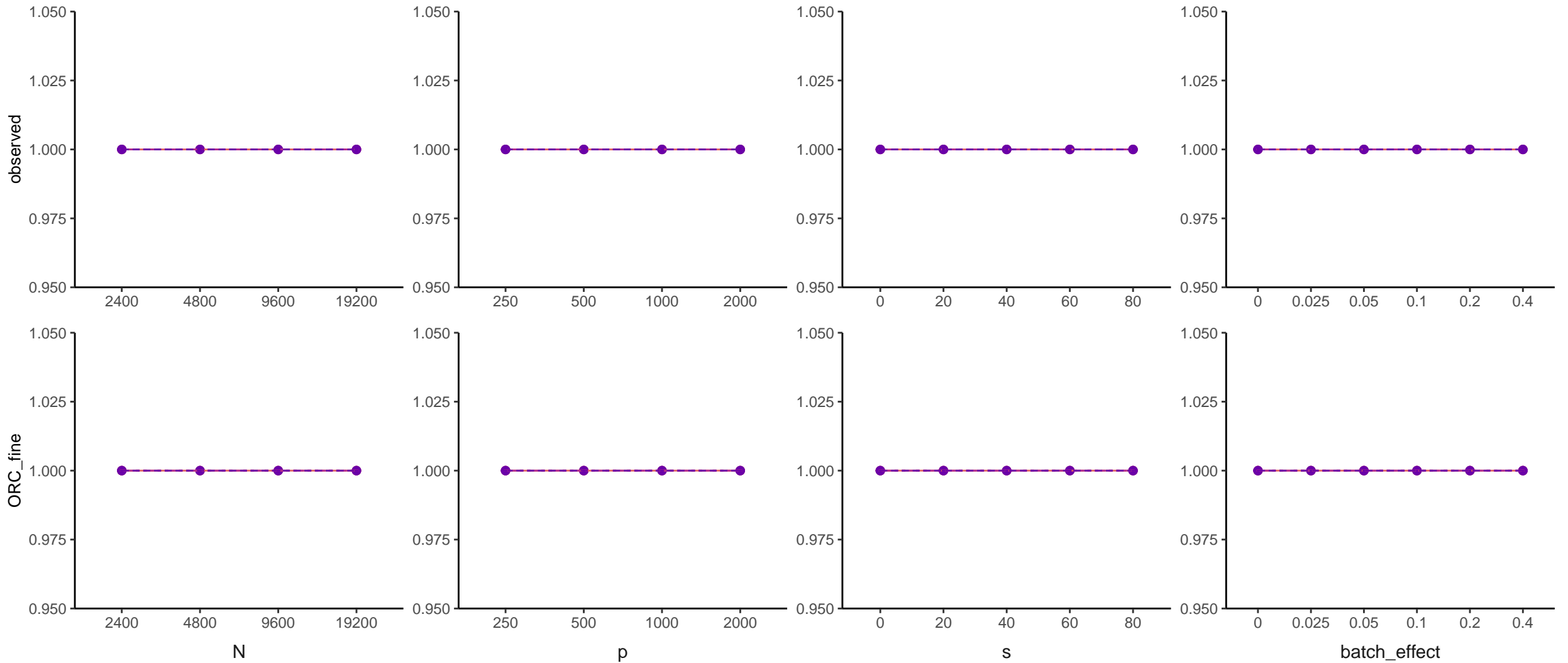
method  IBMR_int  IBMR_no_Gamma 

random_X_and_structured_Beta



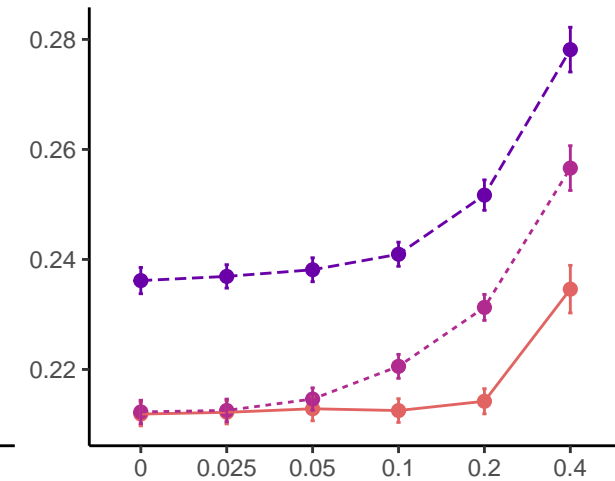
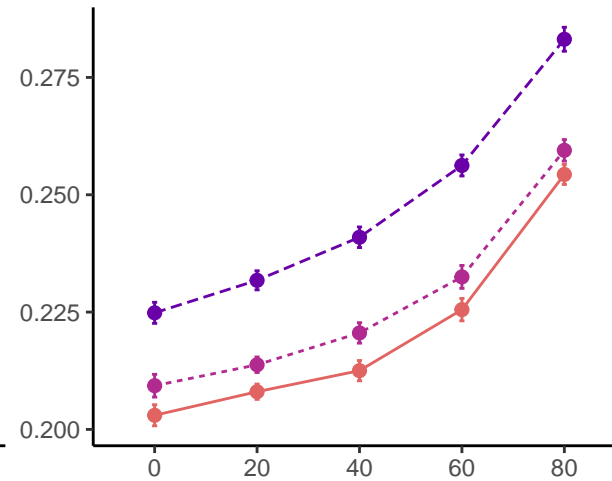
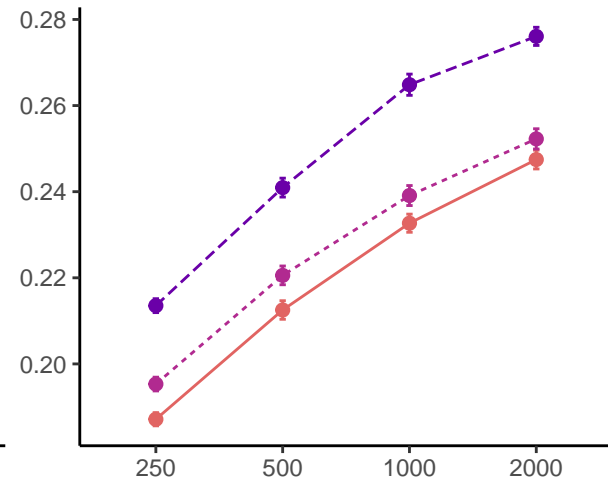
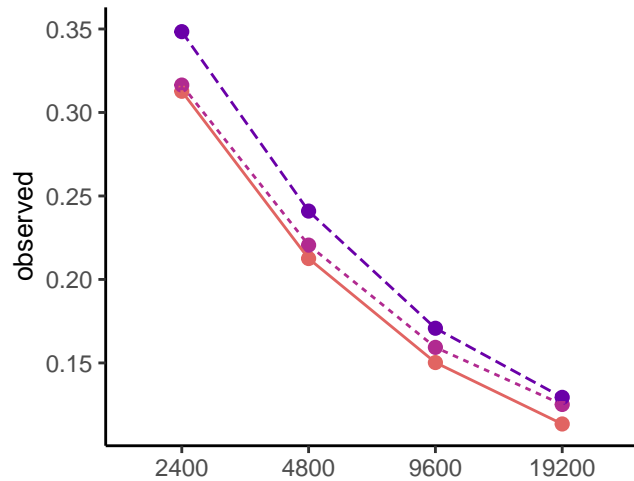
method IBMR_int IBMR_no_Gamma relabel subset method IBMR_int IBMR_no_Gamma

random_X_and_structured_Beta

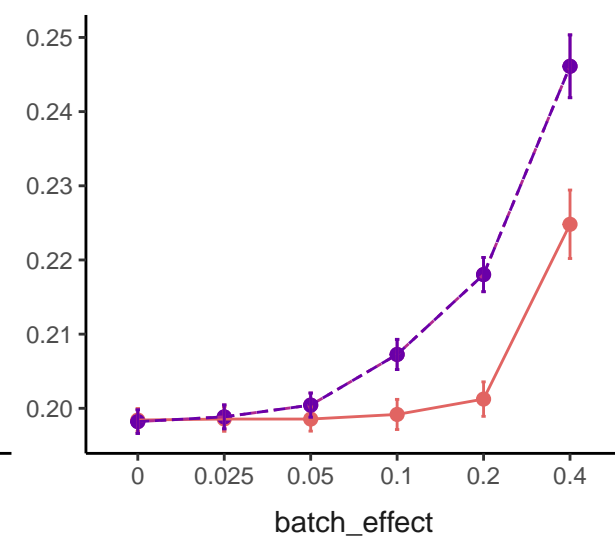
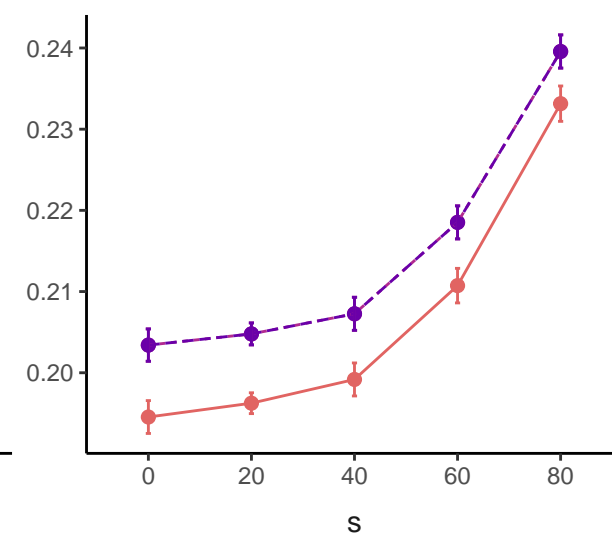
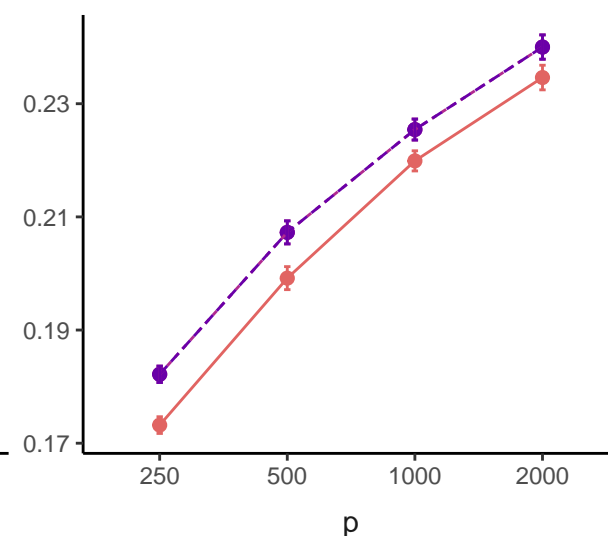
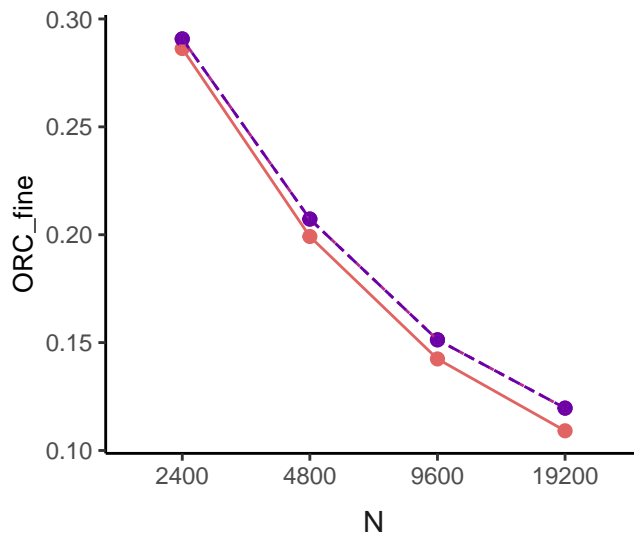


method IBMR_int IBMR_no_Gamma relabel subset method IBMR_int IBMR_no_Gamma

random_X_and_structured_Beta



error

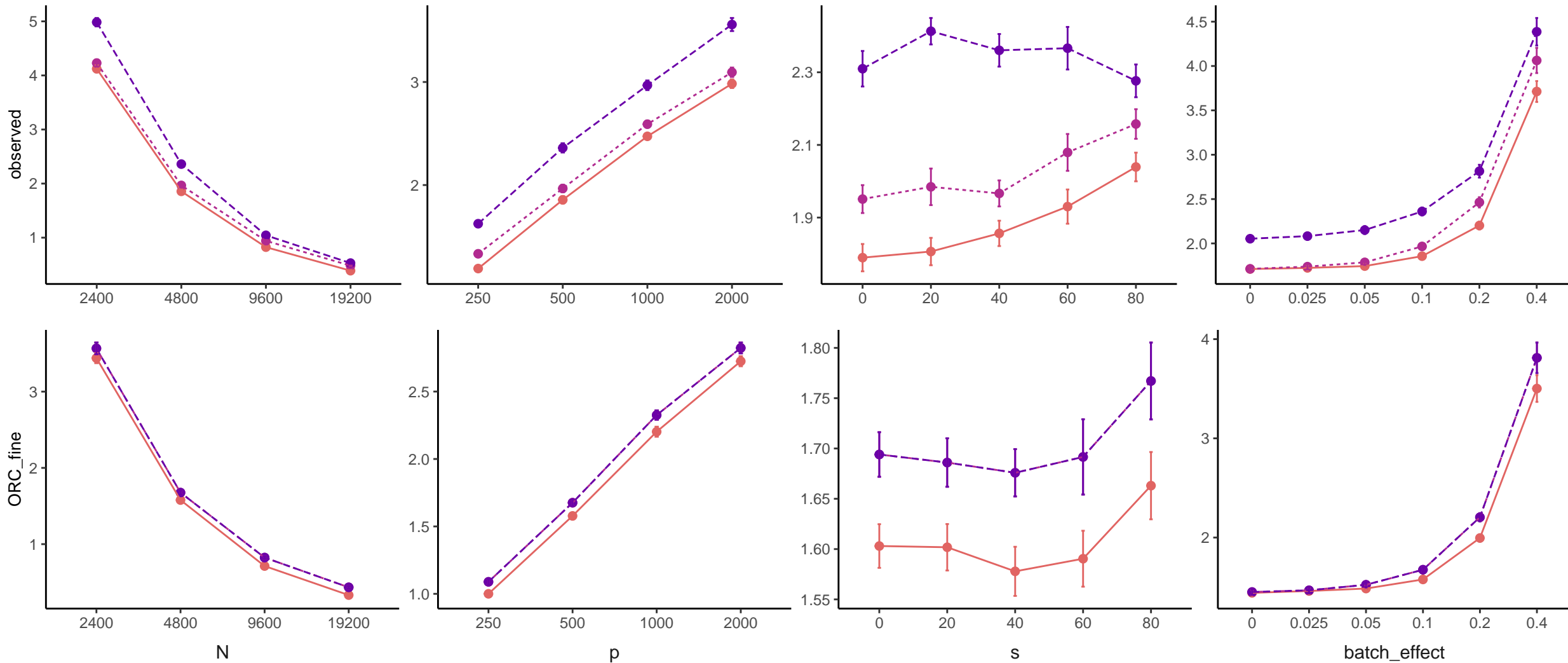


method IBMR_int IBMR_no_Gamma relabel subset

method IBMR_int IBMR_no_Gamma

random_X_and_structured_Beta

KL_divergence



method IBMR_int IBMR_no_Gamma relabel subset method IBMR_int IBMR_no_Gamma