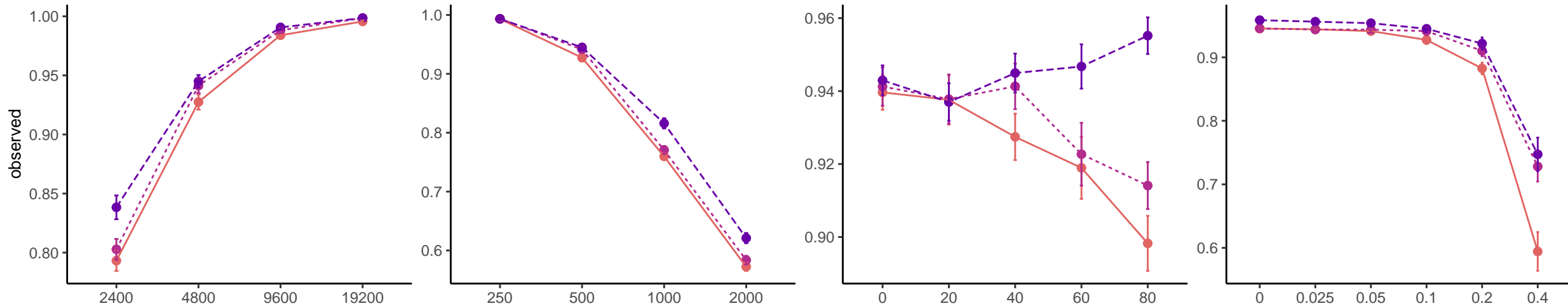
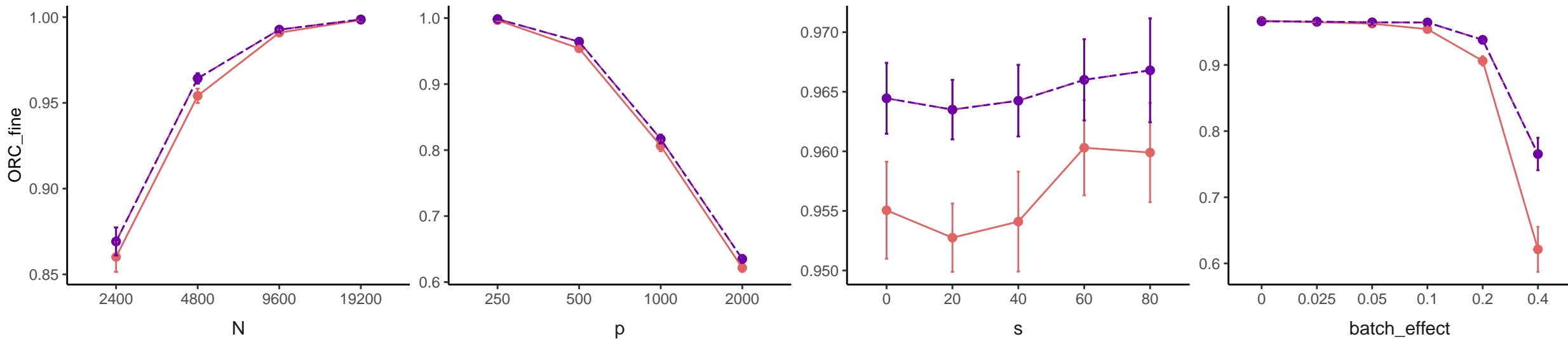




random\_X\_and\_structured\_Beta

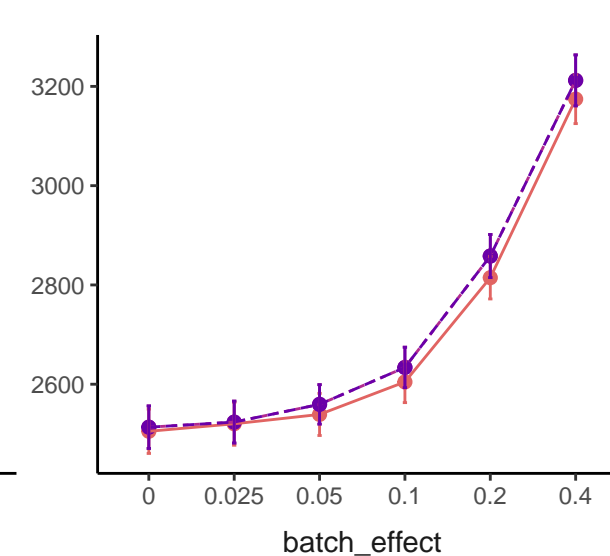
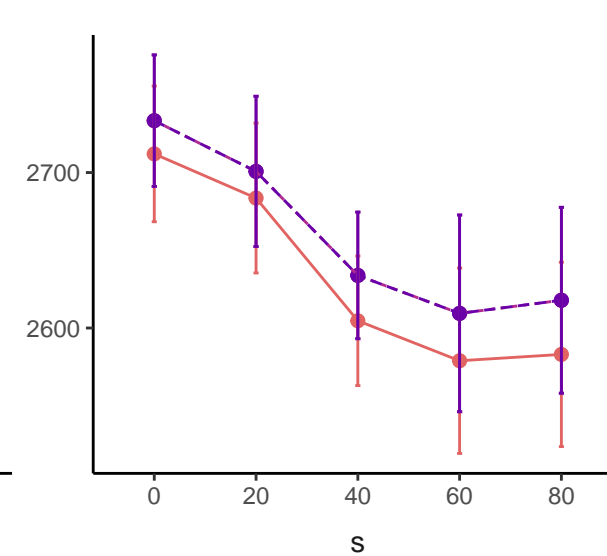
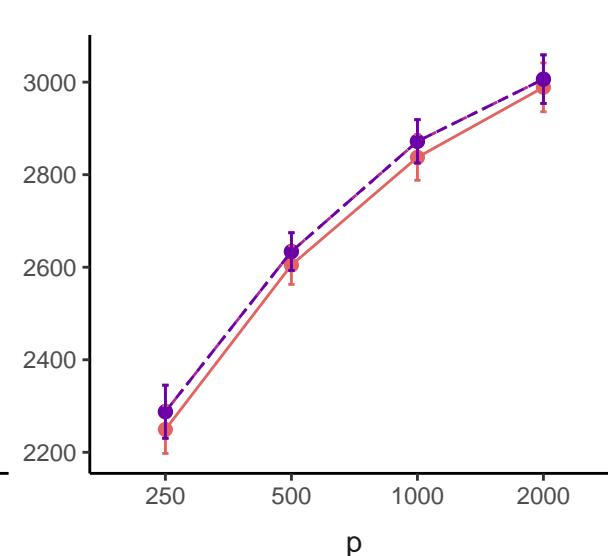
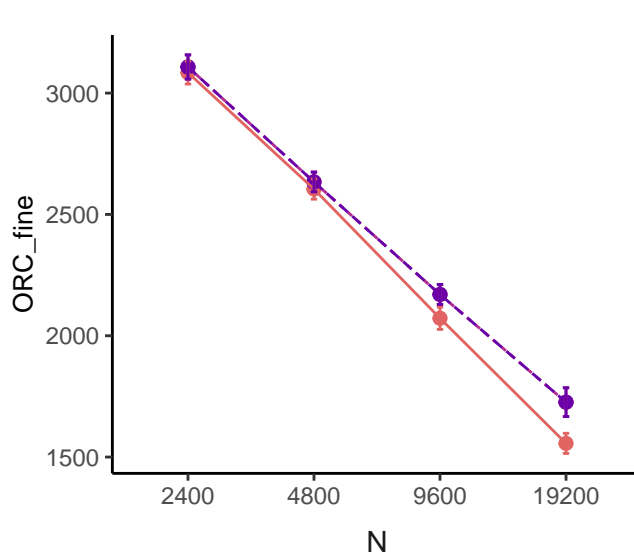
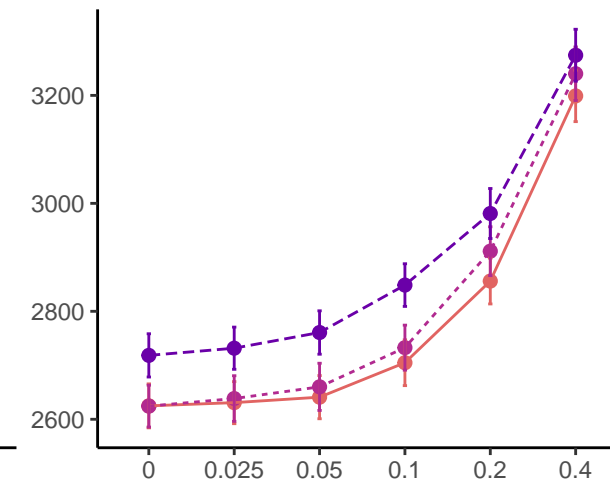
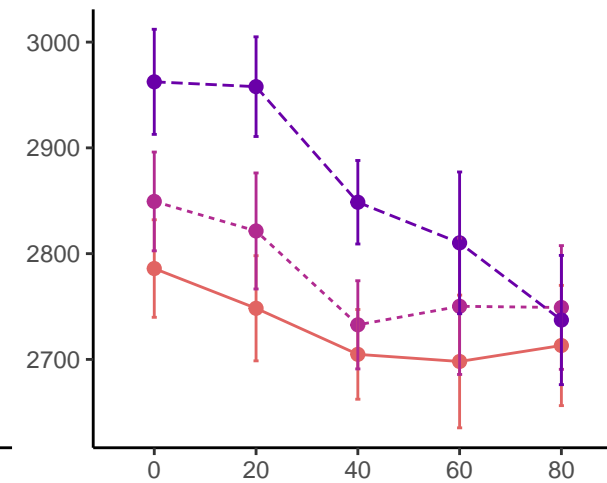
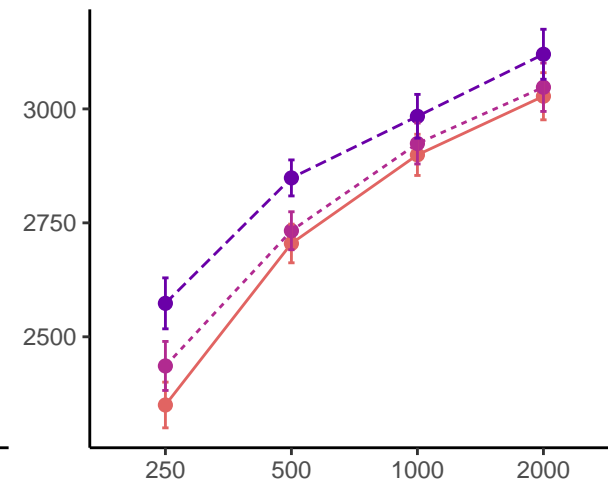
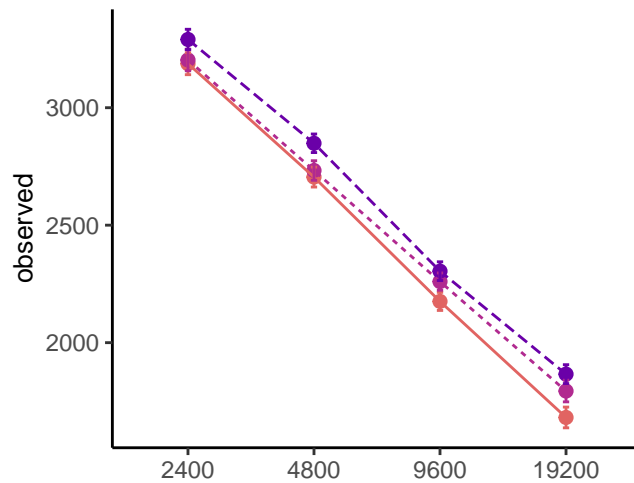


Beta\_FPR



method — IBMR\_int - - - IBMR\_no\_Gamma - - - relabel

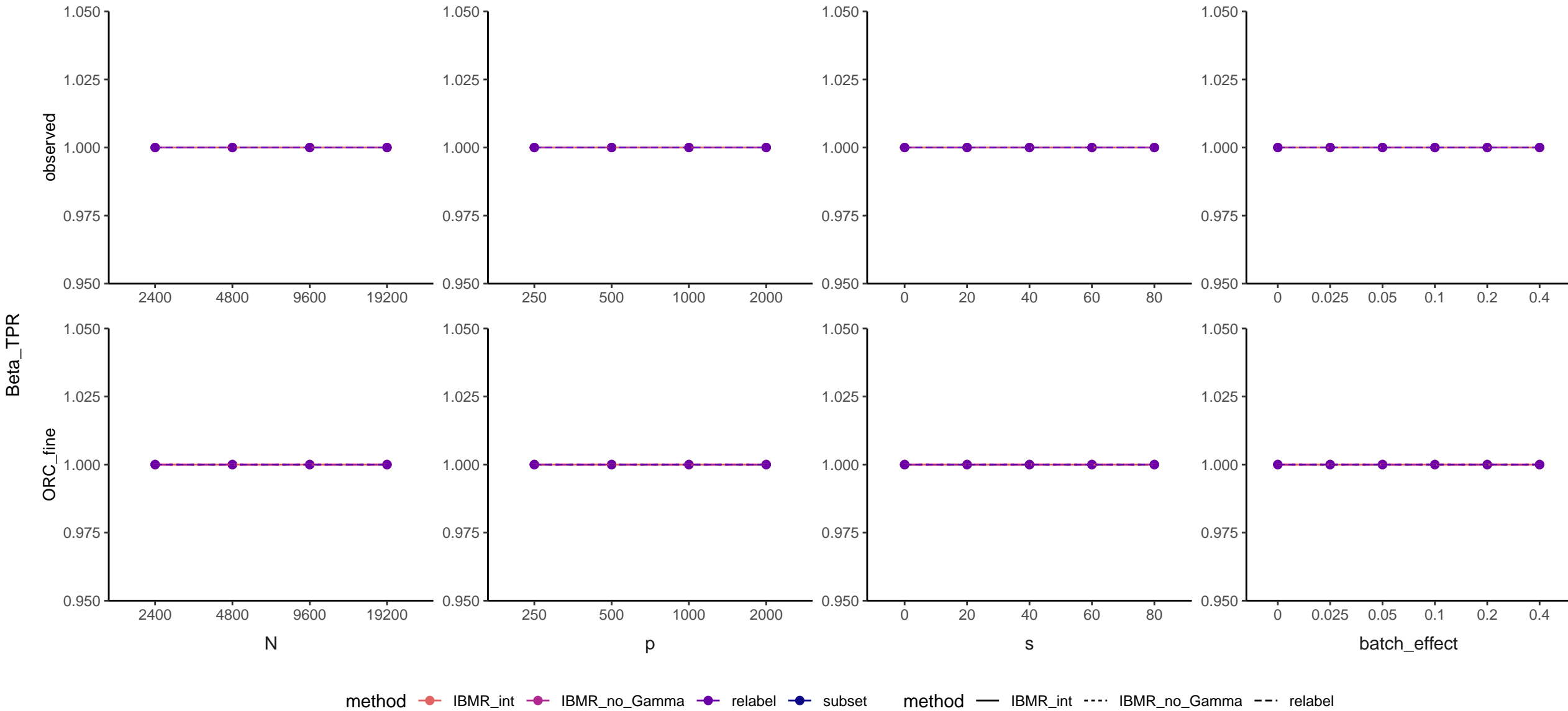
random\_X\_and\_structured\_Beta



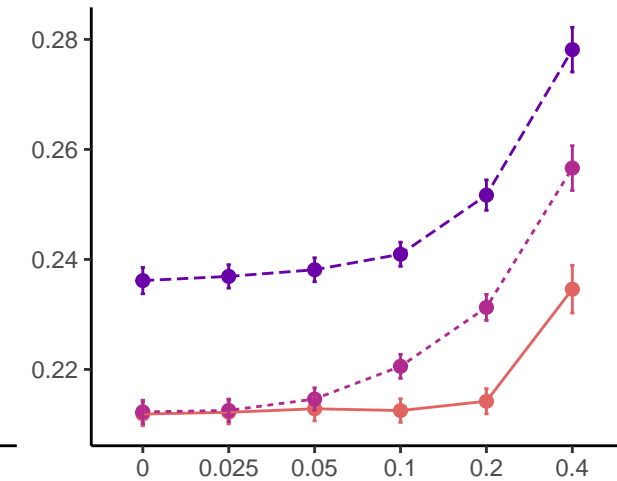
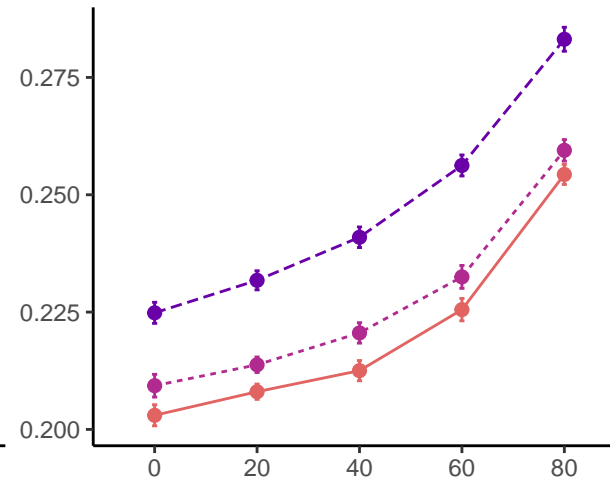
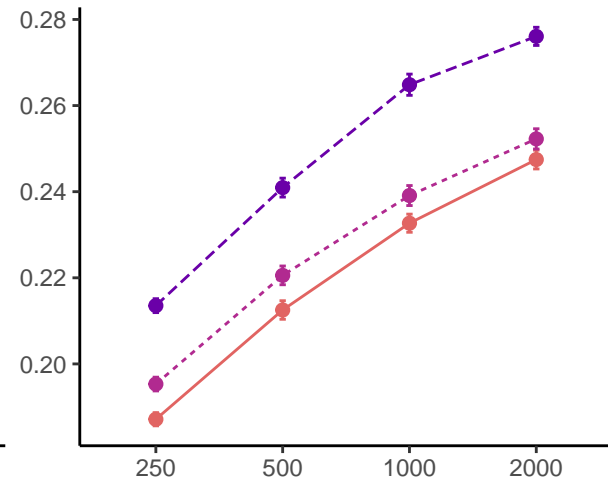
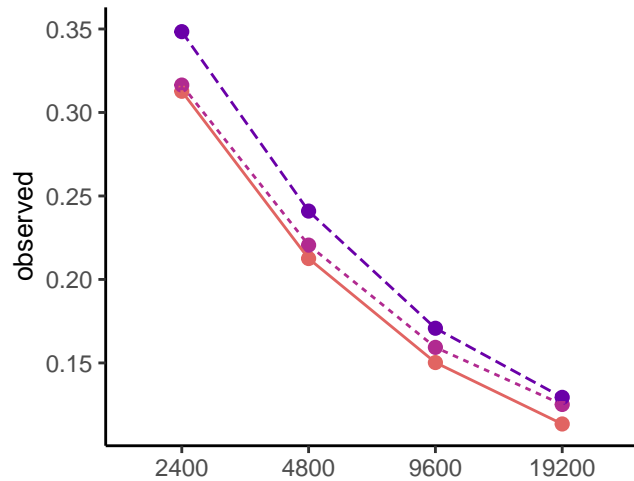
method IBMR\_int IBMR\_no\_Gamma relabel subset

method — IBMR\_int .... IBMR\_no\_Gamma -.- relabel

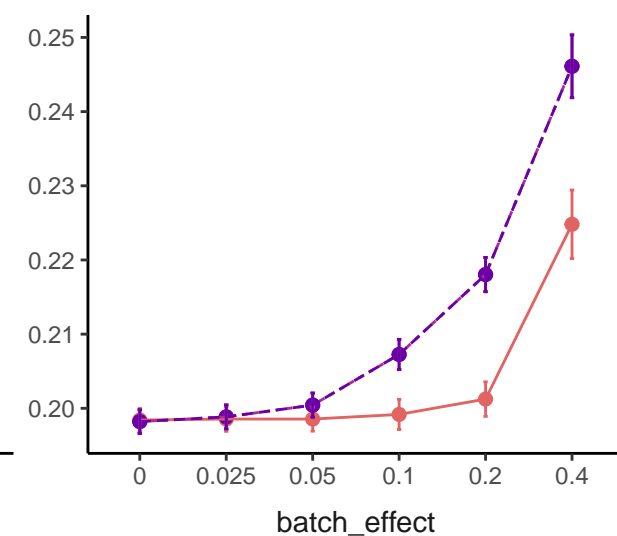
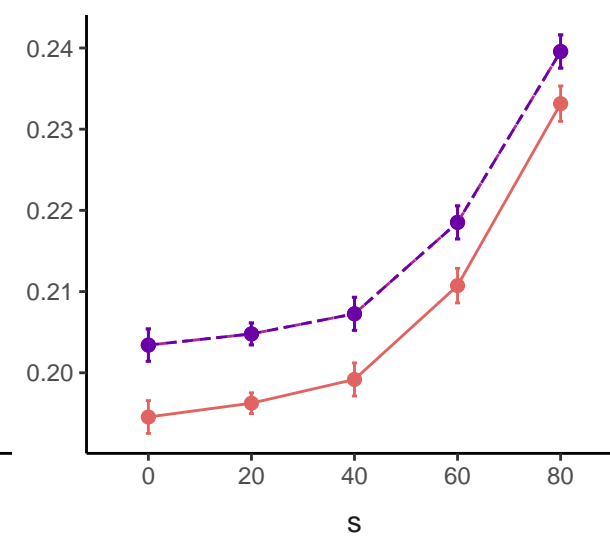
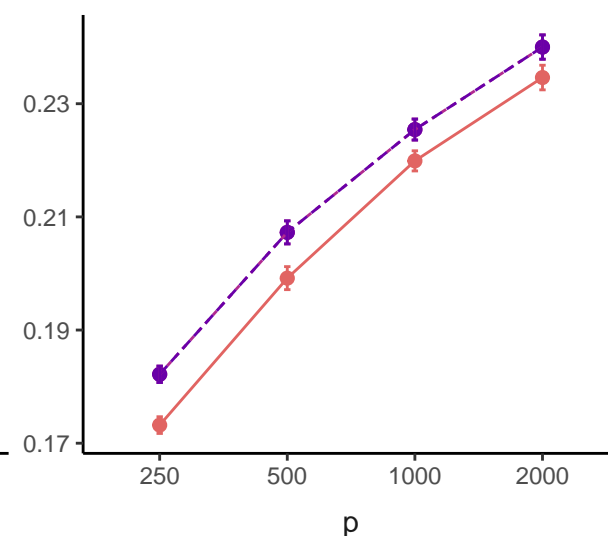
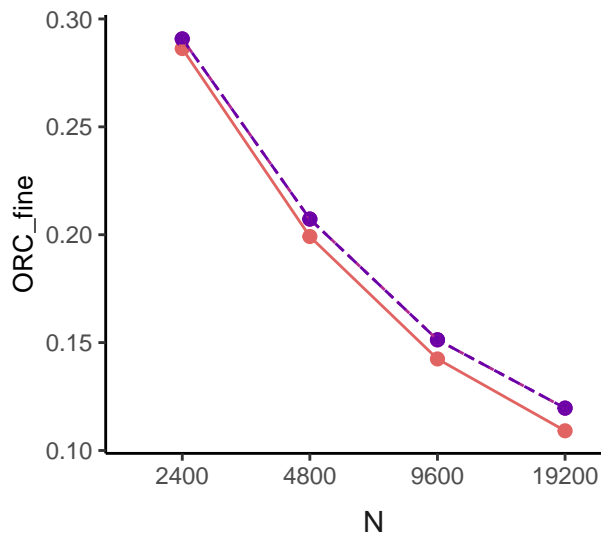
random\_X\_and\_structured\_Beta



random\_X\_and\_structured\_Beta



error



method — IBMR\_int ··· IBMR\_no\_Gamma - - - relabel

method — IBMR\_int ··· IBMR\_no\_Gamma - - - relabel

random\_X\_and\_structured\_Beta

KL\_divergence

