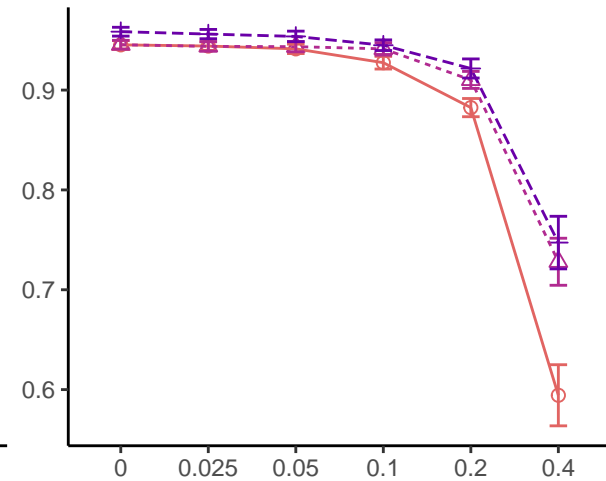
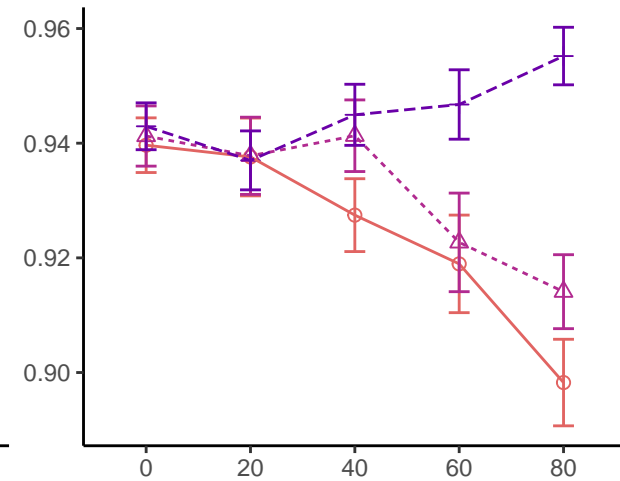
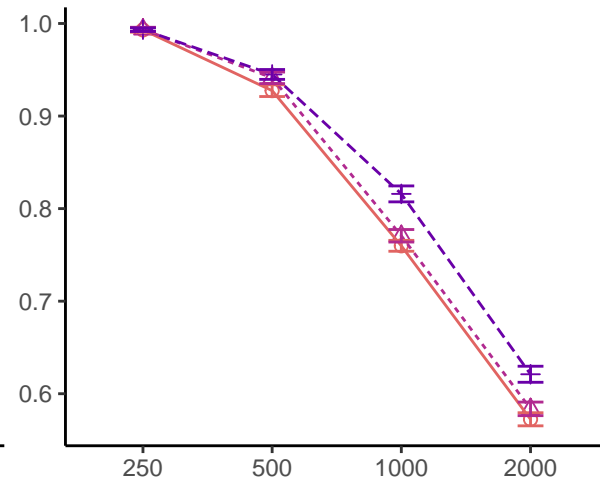
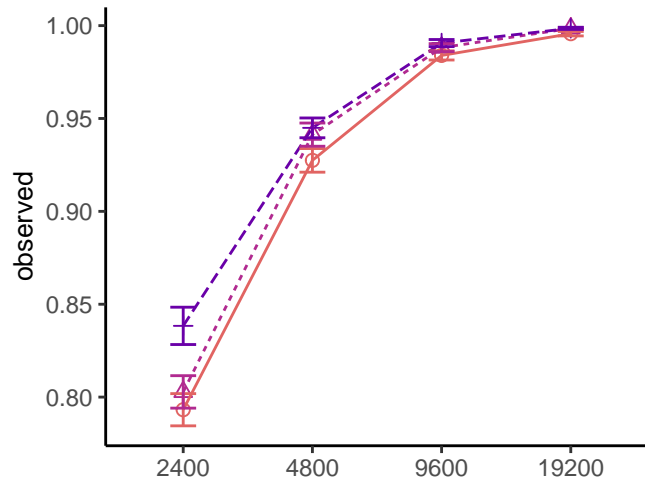
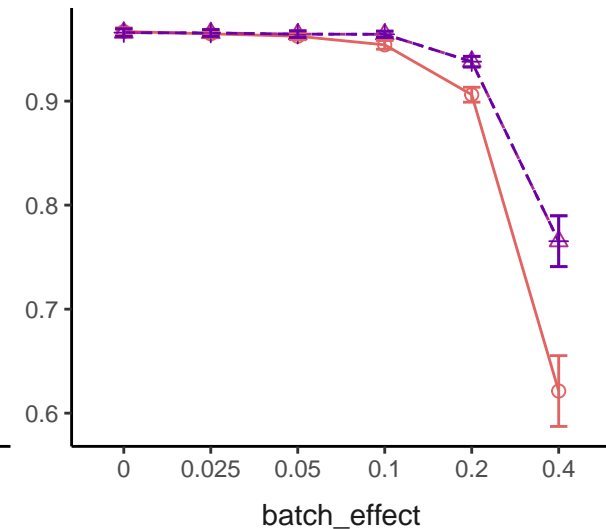
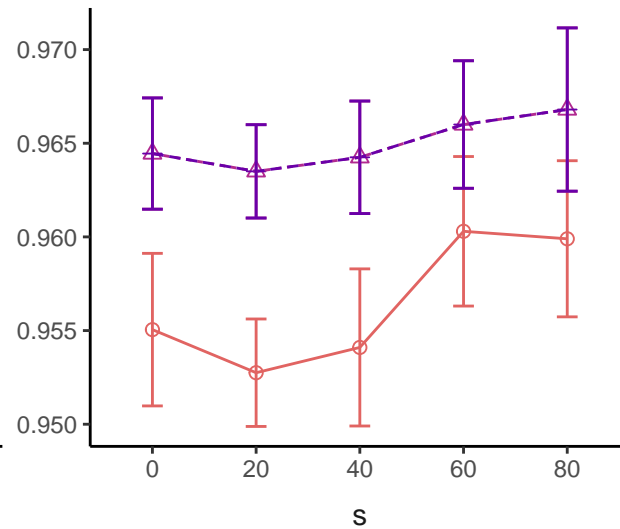
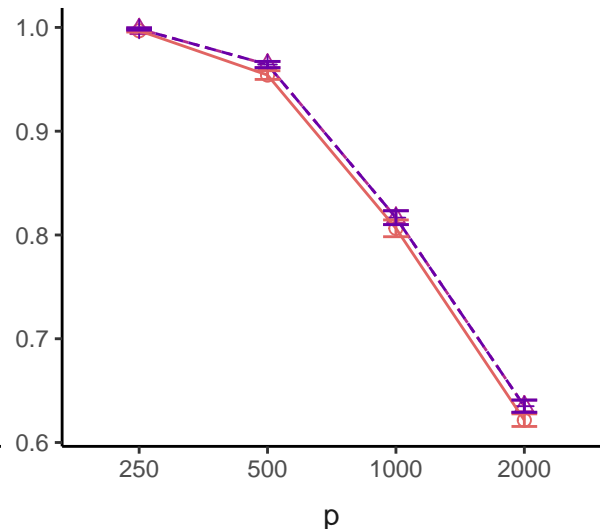
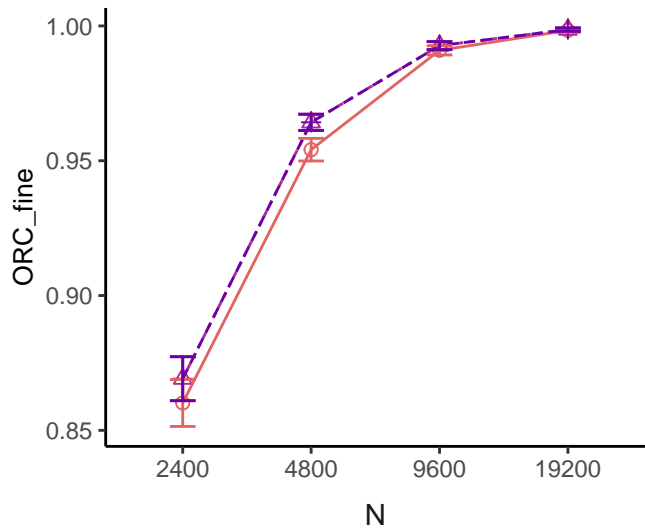




random\_X\_and\_structured\_Beta



Beta\_FPR

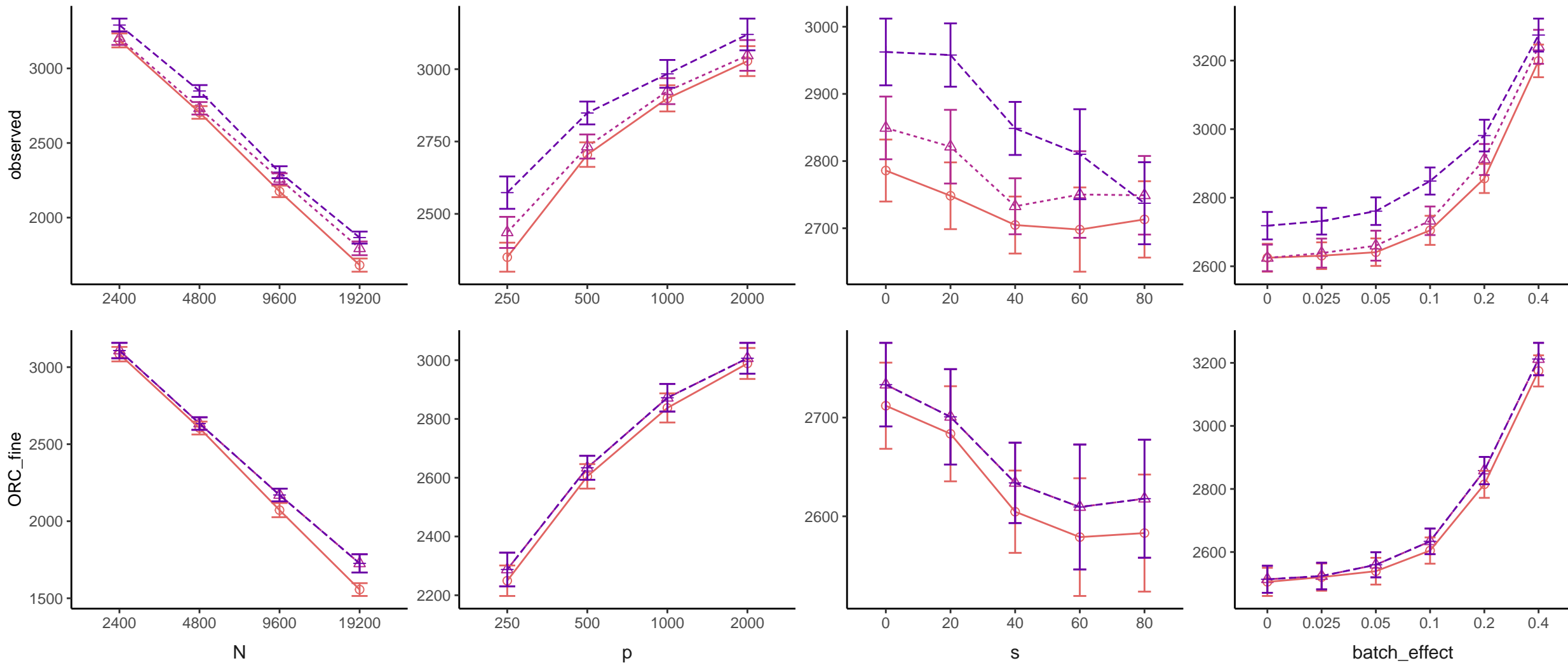


method —●— IBMR\_int —△— IBMR\_no\_Gamma —+— relabel —●— subset

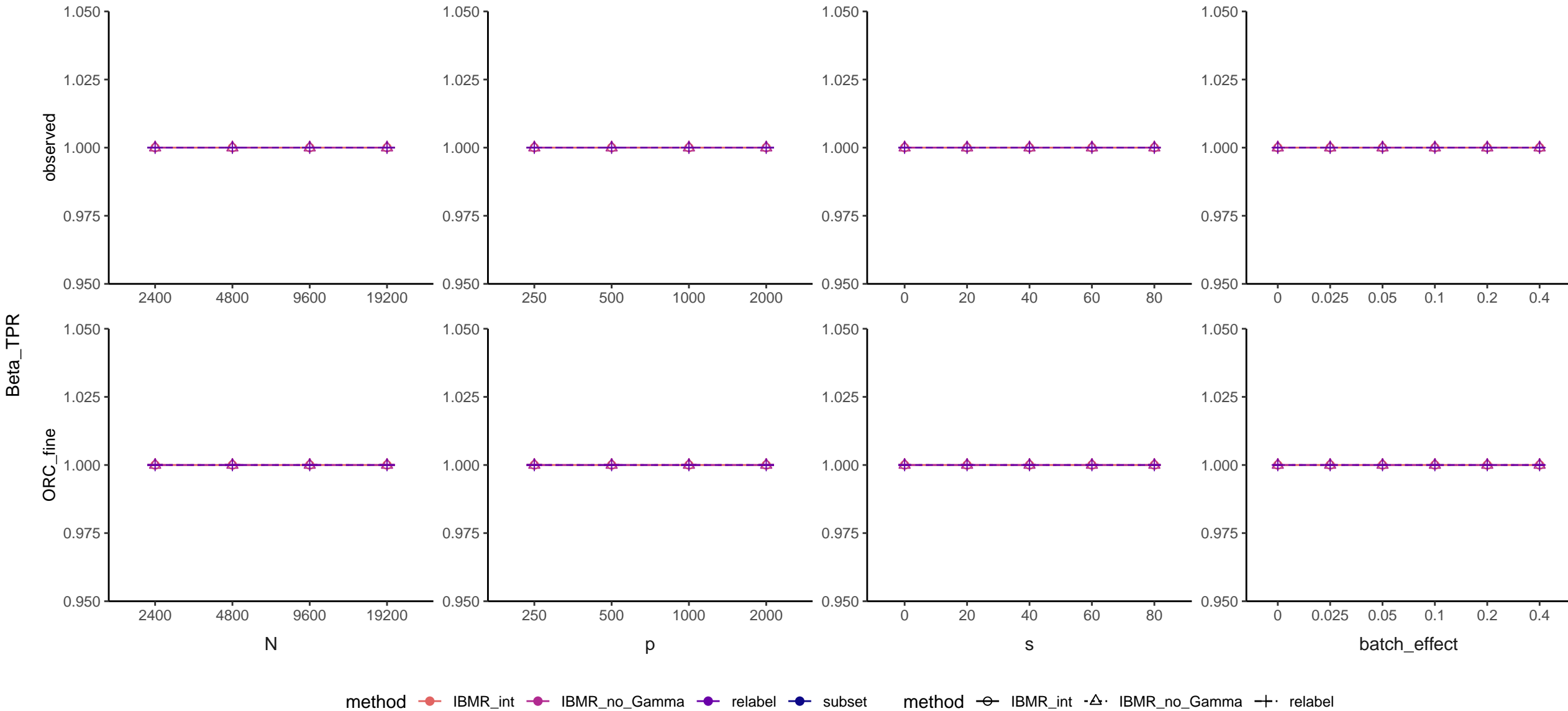
method —○— IBMR\_int —△— IBMR\_no\_Gamma —+— relabel

random\_X\_and\_structured\_Beta

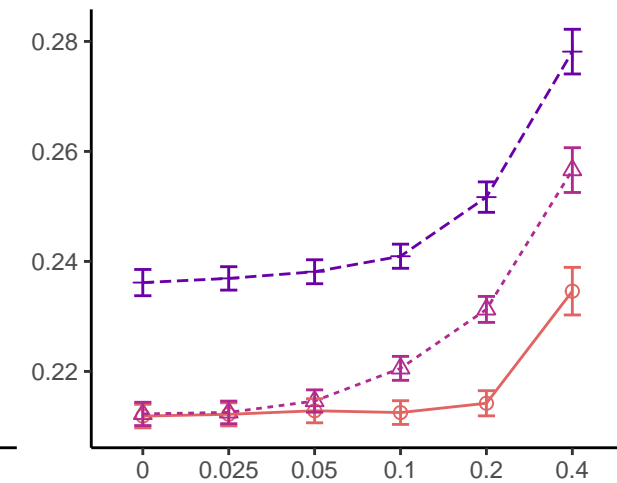
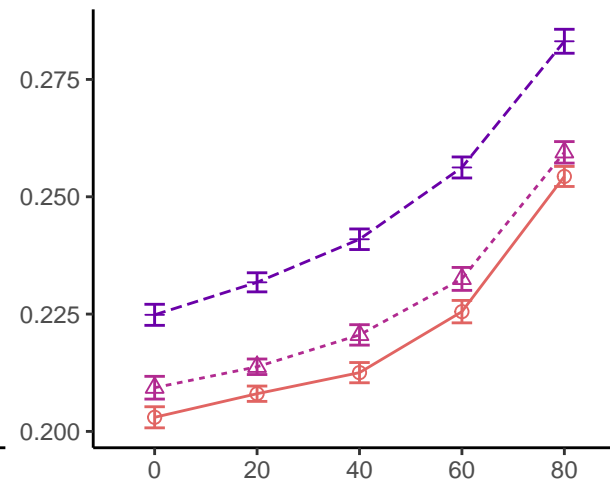
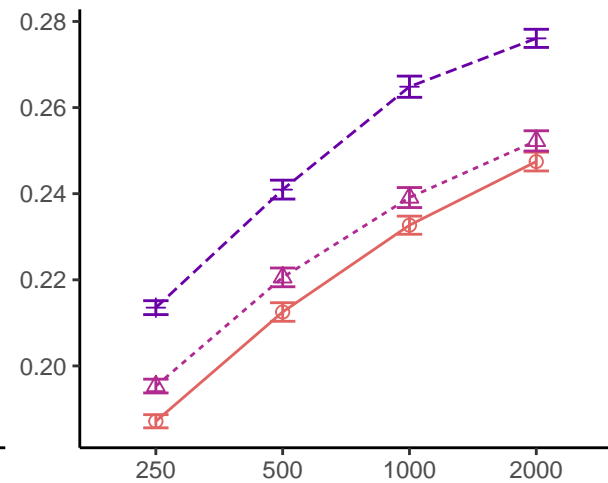
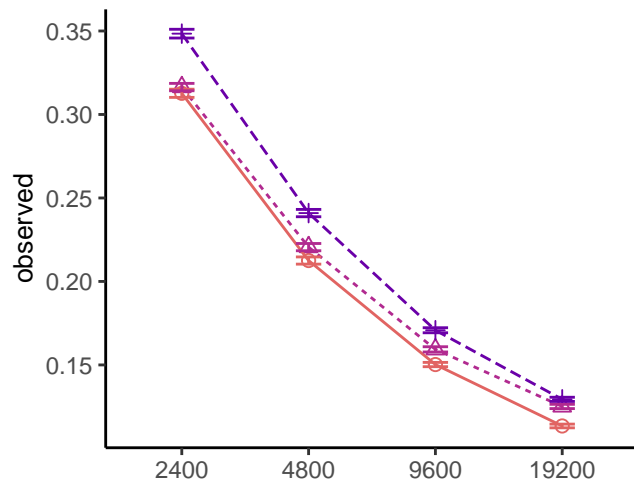
Beta\_SSE



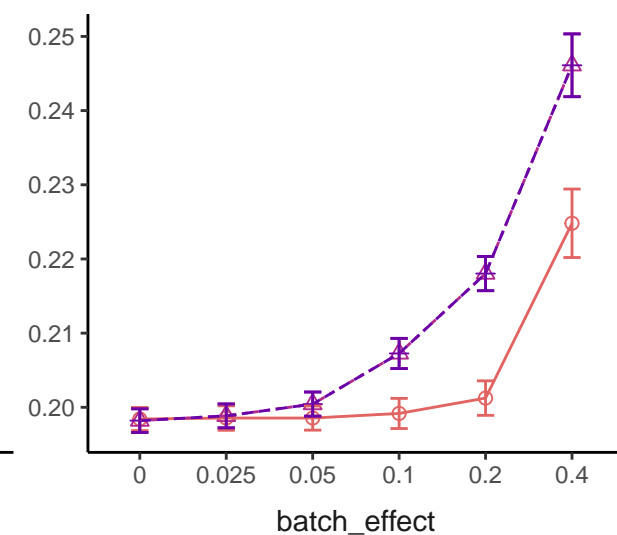
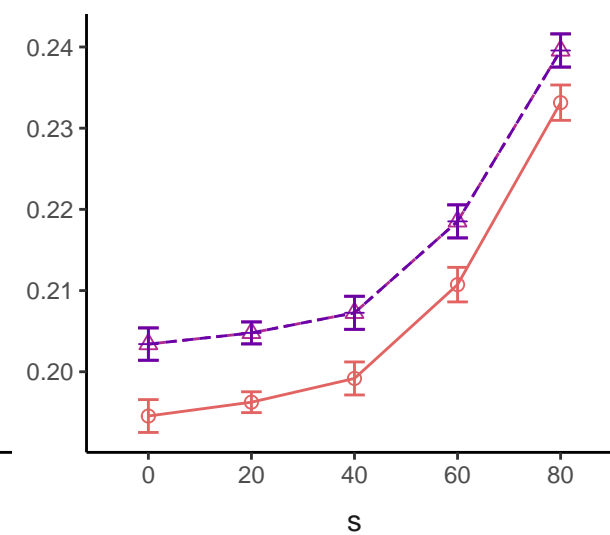
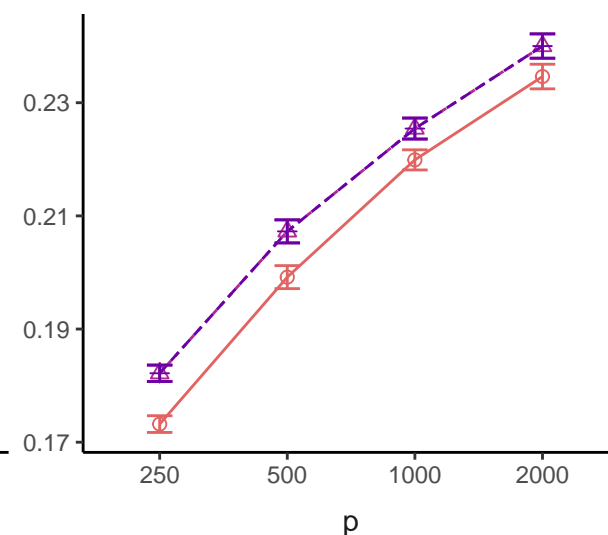
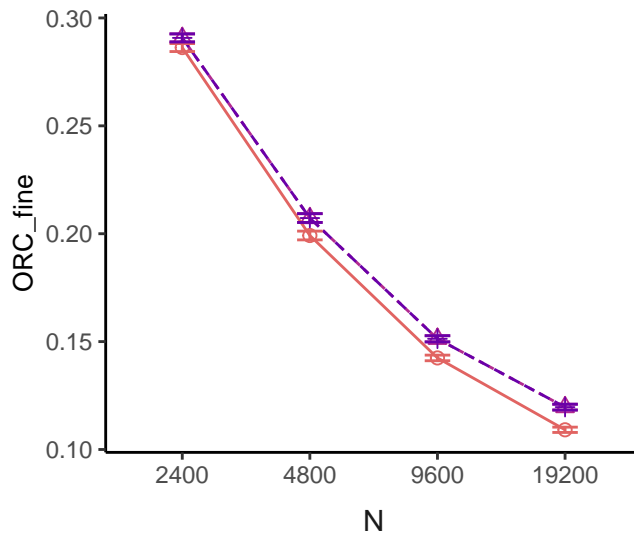
random\_X\_and\_structured\_Beta



random\_X\_and\_structured\_Beta



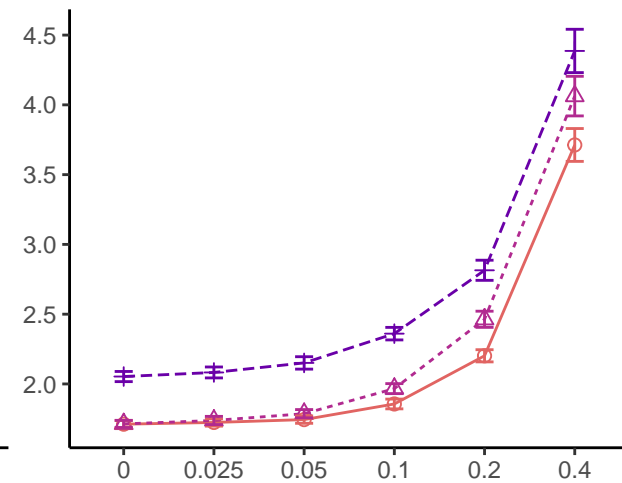
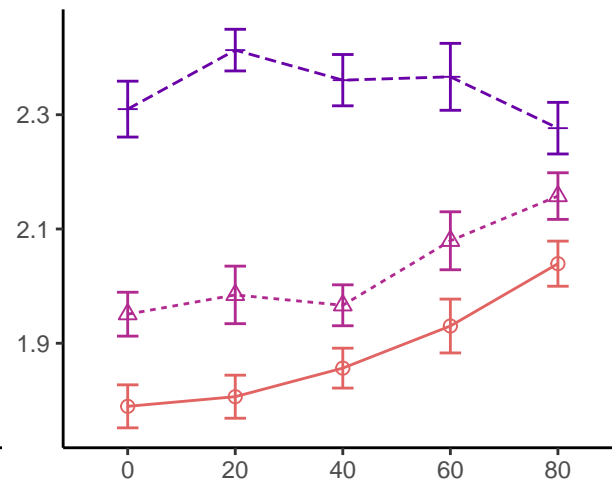
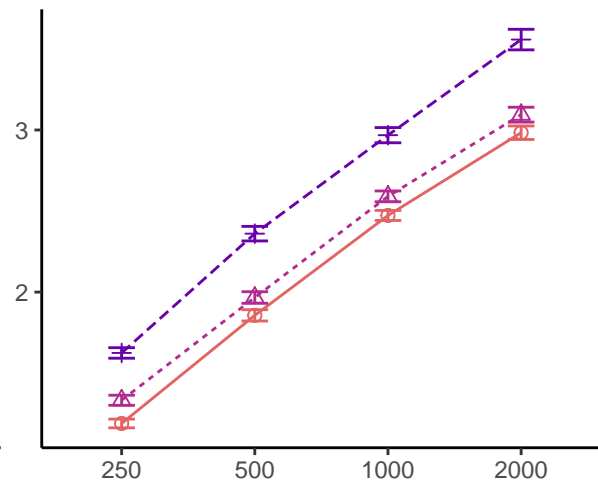
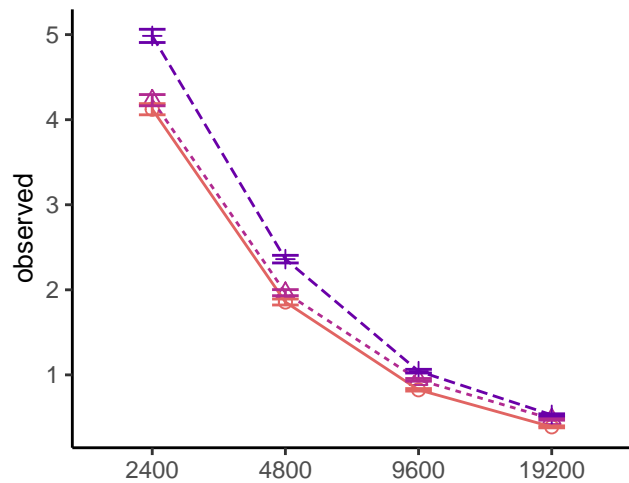
error



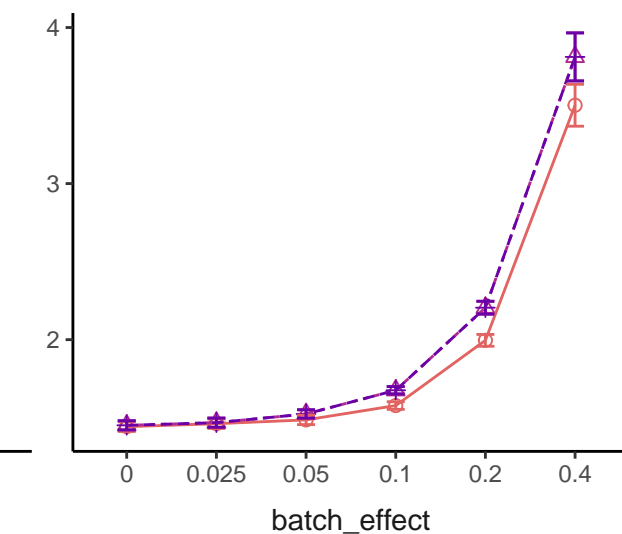
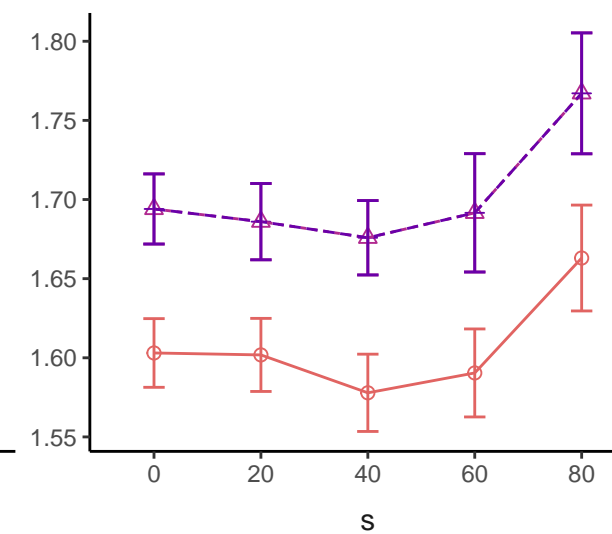
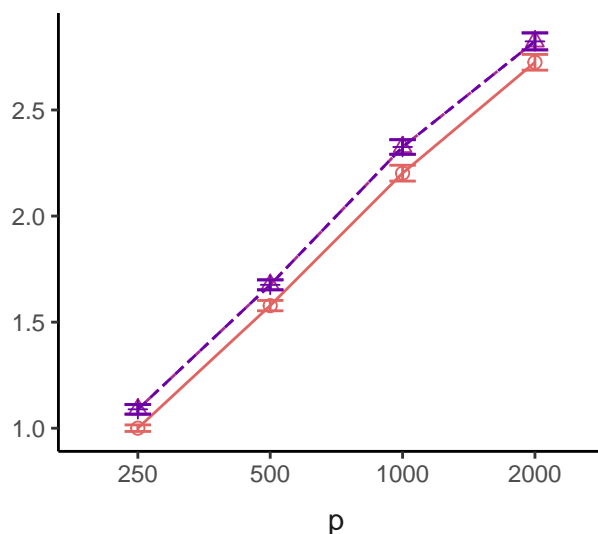
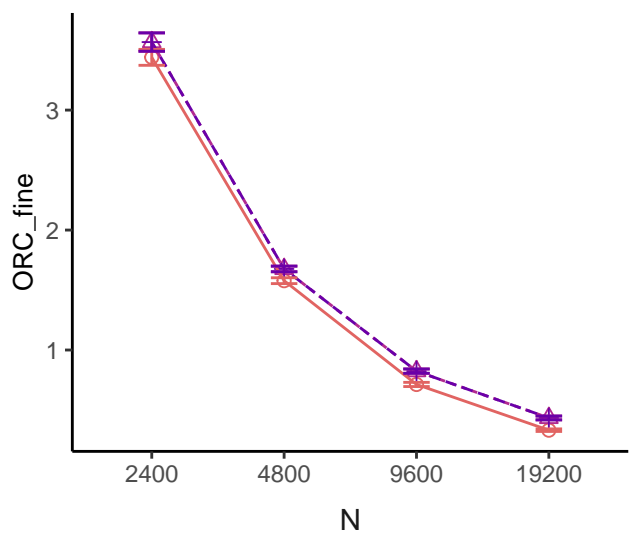
method —●— IBMR\_int —●— IBMR\_no\_Gamma —●— relabel —●— subset

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