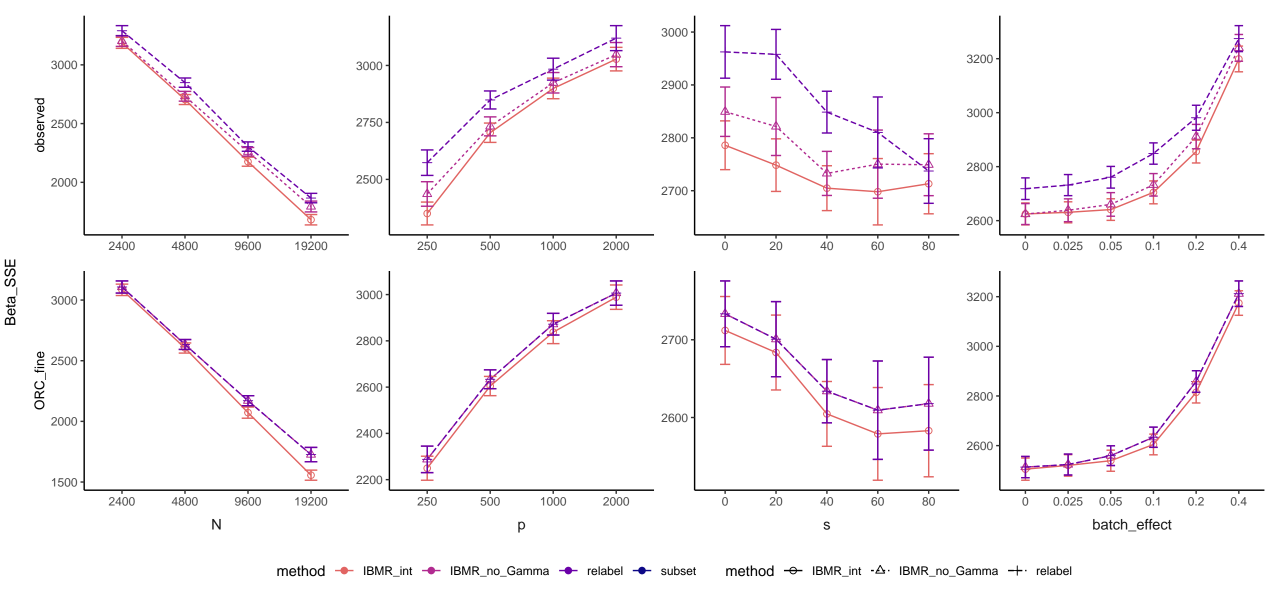
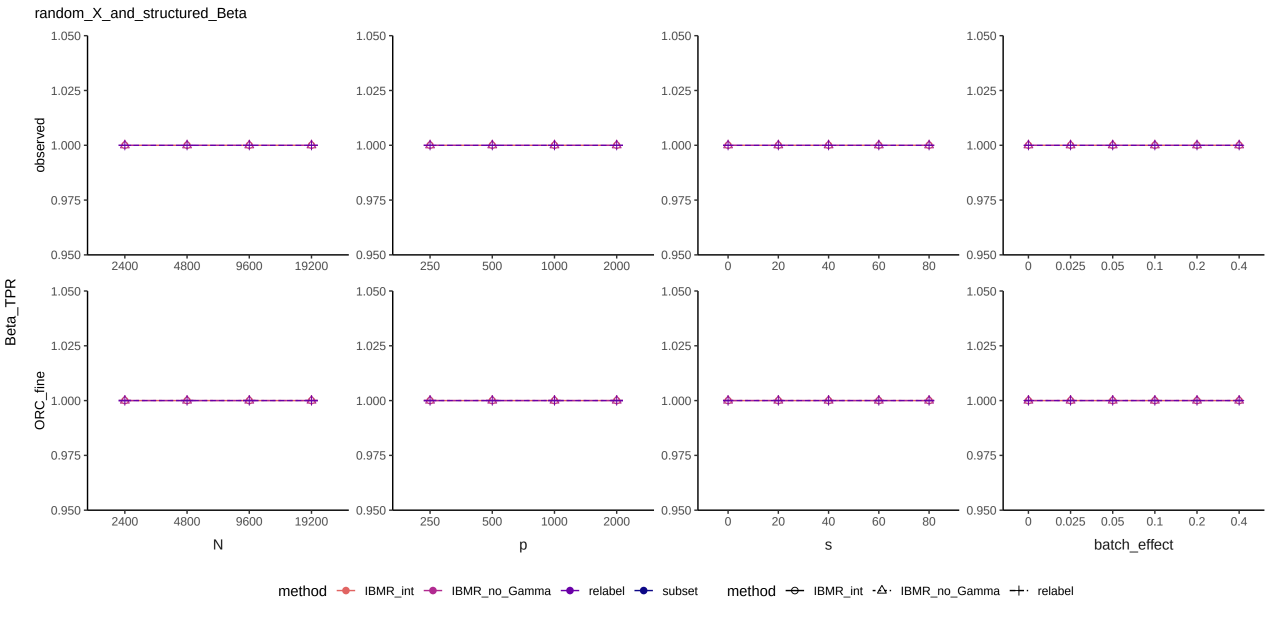


random_X_and_structured_Beta





random_X_and_structured_Beta 0.28 -0.35 -0.28 0.275 0.26 0.30 0.26 opserved 0.25 0.24 0.250 0.24 0.22 0.225 0.15 0.20 0.22 0.200 9600 250 2400 4800 19200 500 1000 2000 40 60 0.025 20 80 0.2 0.30 error 0.25 0.24 0.23 0.24 0.25 0.23 ORC_fine 0.23 0.22 0.21 0.22 0.21 0.19 -0.21 0.15 0.20 0.20 0.10 250 2400 4800 9600 19200 500 1000 2000 20 60 80 0.025 0.05 0.2 0.4 40 batch_effect Ν р S method → IBMR_int -△· IBMR_no_Gamma → relabel method → IBMR_int → IBMR_no_Gamma → relabel → subset

method → IBMR_int -△· IBMR_no_Gamma +· relabel

method → IBMR_int → IBMR_no_Gamma → relabel → subset