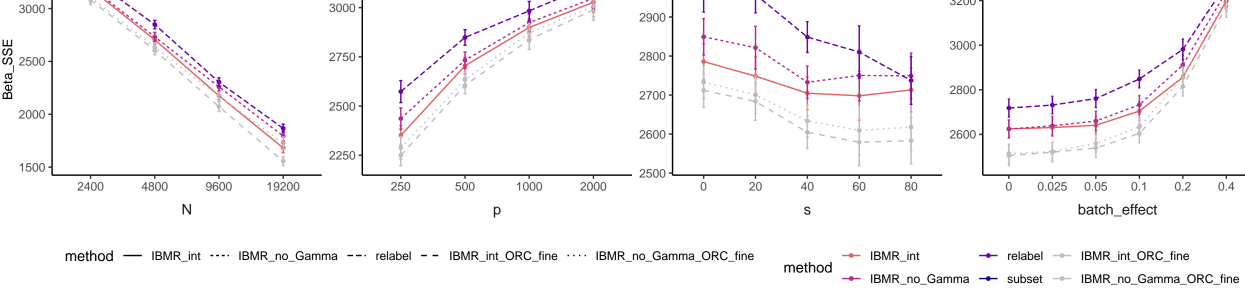
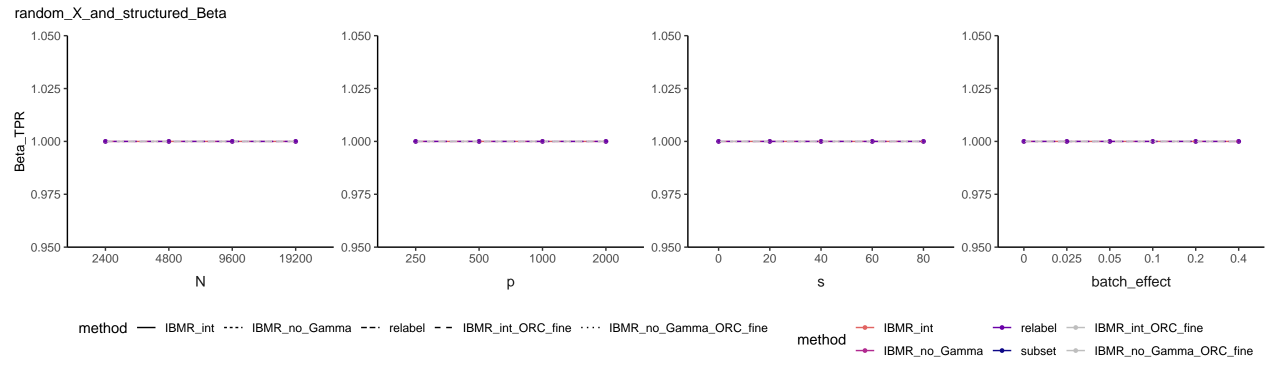
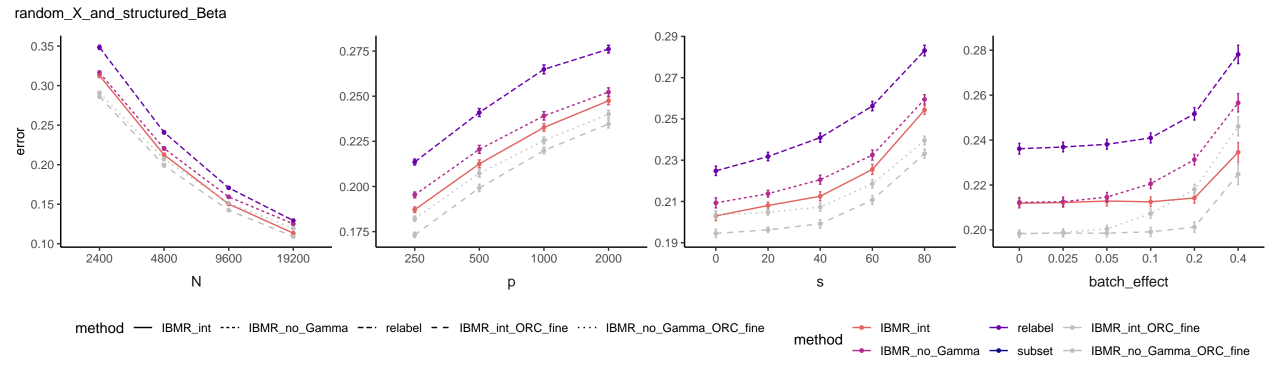
random\_X\_and\_structured\_Beta 1.00 -1.0 -0.96 -0.9 0.95 0.9 H 0.90 0.94 8.0 0.92 -0.85 0.7 0.90 -0.6 0.6 0.80 250 19200 2000 2400 4800 9600 500 1000 80 0.025 0.05 batch\_effect Ν IBMR\_int --- IBMR\_no\_Gamma --- relabel -- IBMR\_int\_ORC\_fine --- IBMR\_no\_Gamma\_ORC\_fine → IBMR\_int IBMR\_int\_ORC\_fine method → IBMR\_no\_Gamma → subset → IBMR\_no\_Gamma\_ORC\_fine

random\_X\_and\_structured\_Beta 3000 **-**3200 3000 3000 -2900 **-**Ш S, 2500 3000 -2750 **-**2800 -2800 -2700 -2500 -2000 2600 -2600 -2250 -1500 -







random\_X\_and\_structured\_Beta 2.25 2.00 -1.75 -250 2000 2400 4800 9600 19200 500 1000 80 60 0.025 batch\_effect Ν method — IBMR\_int --- IBMR\_no\_Gamma --- relabel -- IBMR\_int\_ORC\_fine --- IBMR\_no\_Gamma\_ORC\_fine IBMR\_int -- relabel IBMR\_int\_ORC\_fine method → IBMR\_no\_Gamma → subset → IBMR\_no\_Gamma\_ORC\_fine