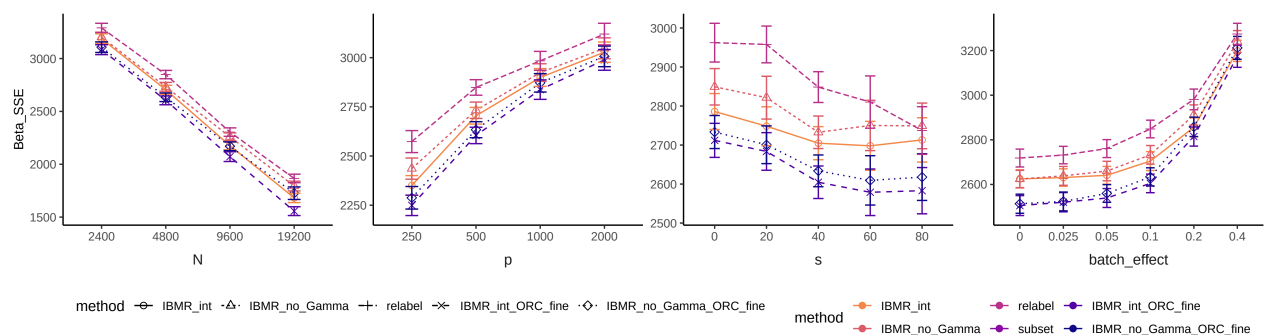
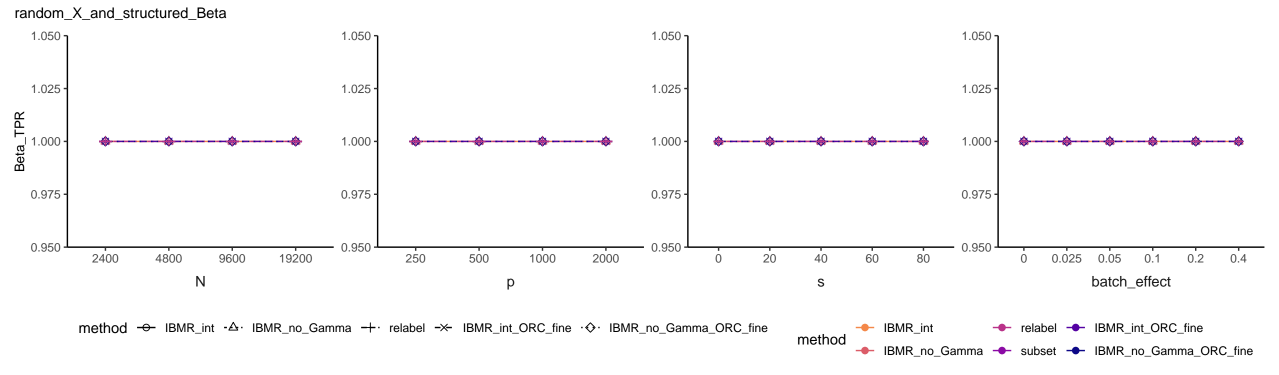
random_X_and_structured_Beta 1.00 -0.96 -0.9 0.95 0.9 H 0.90 0.94 8.0 0.92 -0.85 0.7 0.90 -0.6 0.6 0.80 250 19200 2000 2400 4800 9600 500 1000 80 0.025 0.05 batch_effect Ν $\mathsf{IBMR_int}$ - Δ · $\mathsf{IBMR_no_Gamma}$ + · $\mathsf{relabel}$ - \times · $\mathsf{IBMR_int_ORC_fine}$ · \Diamond · $\mathsf{IBMR_no_Gamma_ORC_fine}$ IBMR_int → IBMR_int_ORC_fine method IBMR_no_Gamma → subset → IBMR_no_Gamma_ORC_fine

random_X_and_structured_Beta





random_X_and_structured_Beta 0.29 0.35 0.28 -0.275 0.27 -0.30 0.26 -0.250 -0.25 -0.225 -0.24 0.23 -0.20 0.22 -0.200 -0.21 0.15 0.20 0.175 -0.10 2400 4800 9600 19200 250 500 1000 2000 0.2 0.4 0.025 batch_effect Ν IBMR_int_ORC_fine IBMR_int -△· IBMR_no_Gamma + relabel -× IBMR_int_ORC_fine ·♦· IBMR_no_Gamma_ORC_fine IBMR_int method IBMR_no_Gamma → subset → IBMR_no_Gamma_ORC_fine

random_X_and_structured_Beta 2.25 2.00 -1.75 -2000 2400 4800 9600 19200 250 500 1000 60 80 0.4 0.025 batch_effect Ν

