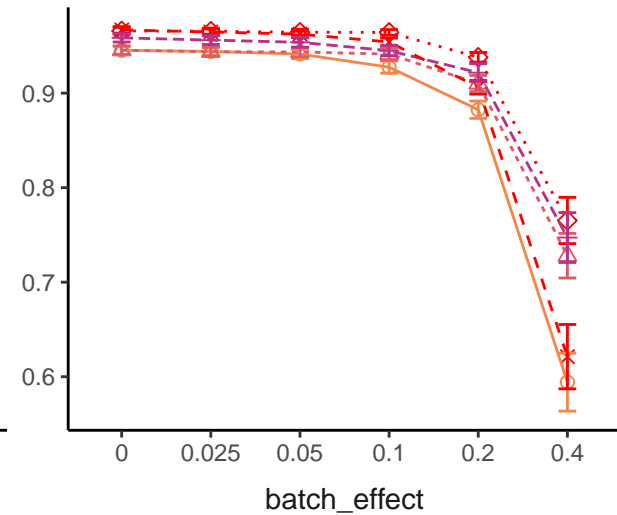
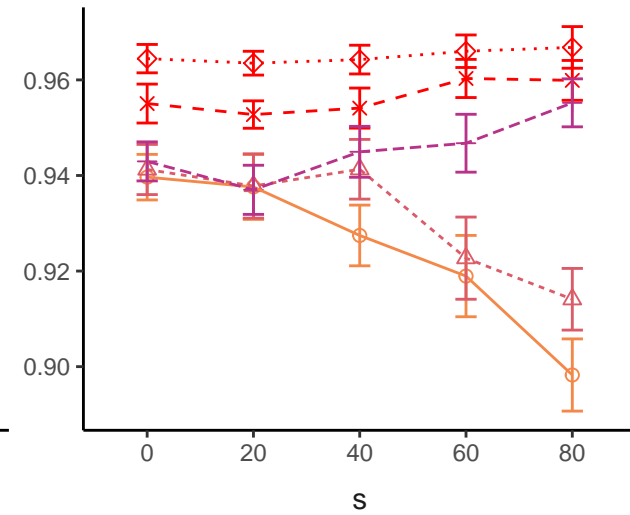
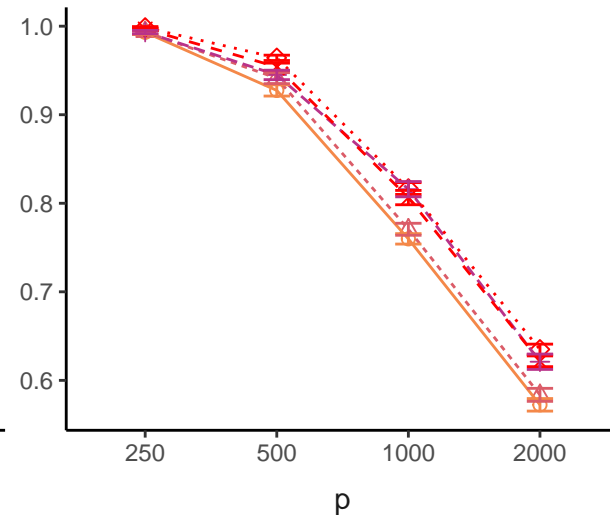
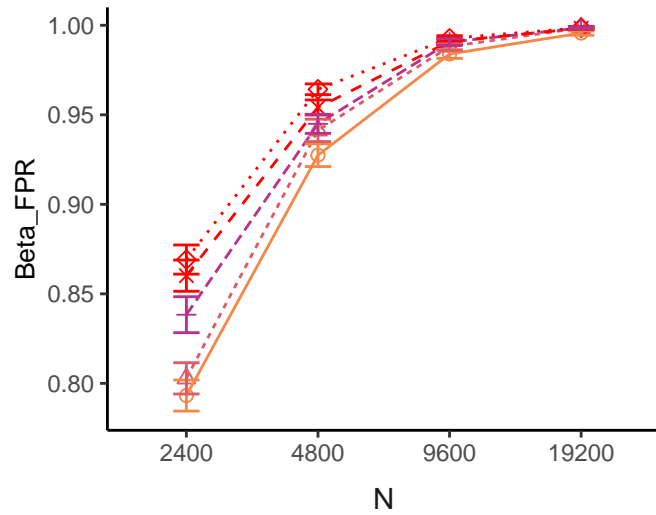


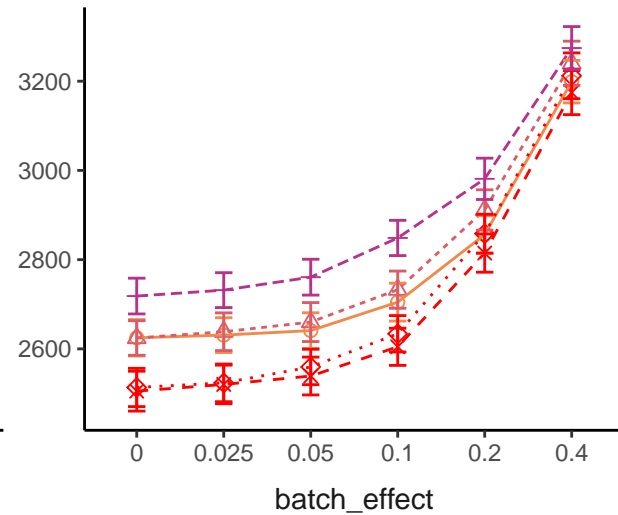
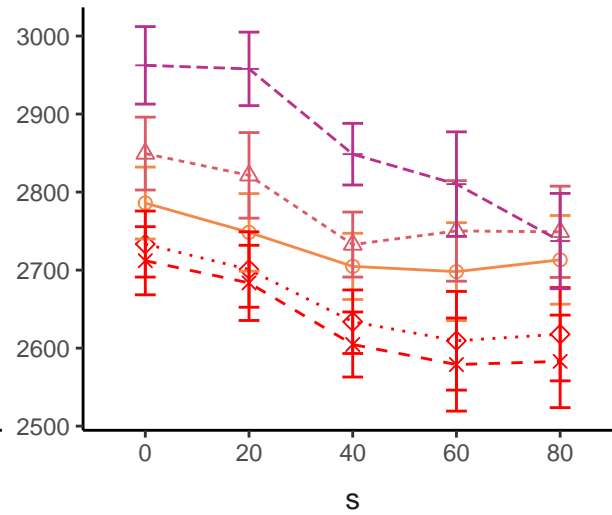
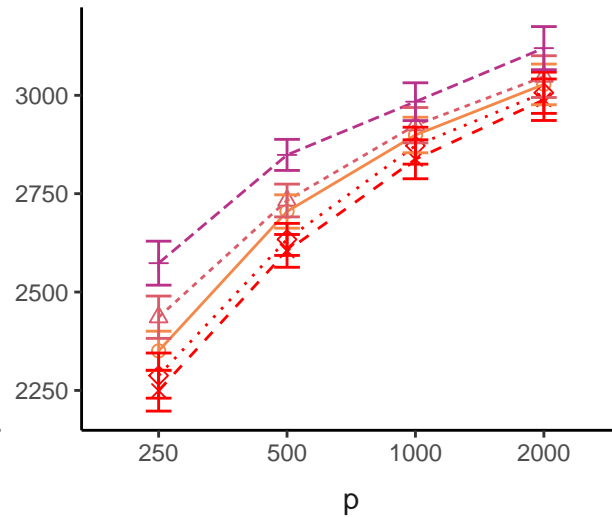
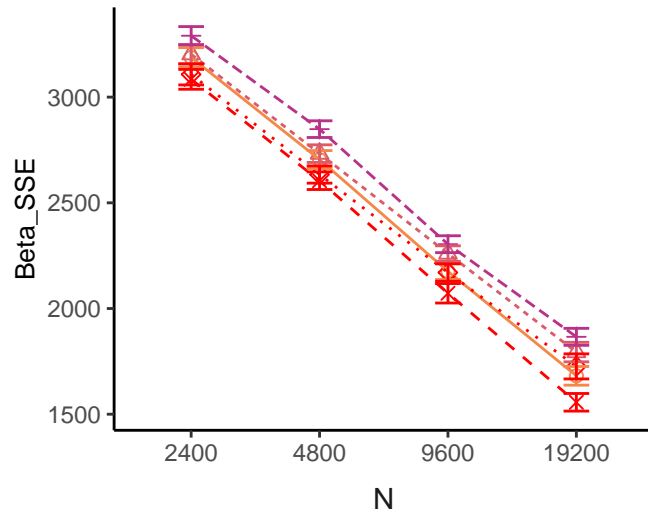
random_X_and_structured_Beta



method \ominus IBMR_int \triangle IBMR_no_Gamma $+$ relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma_ORC_fine

method \ominus IBMR_int \triangle IBMR_no_Gamma $+$ relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma_ORC_fine

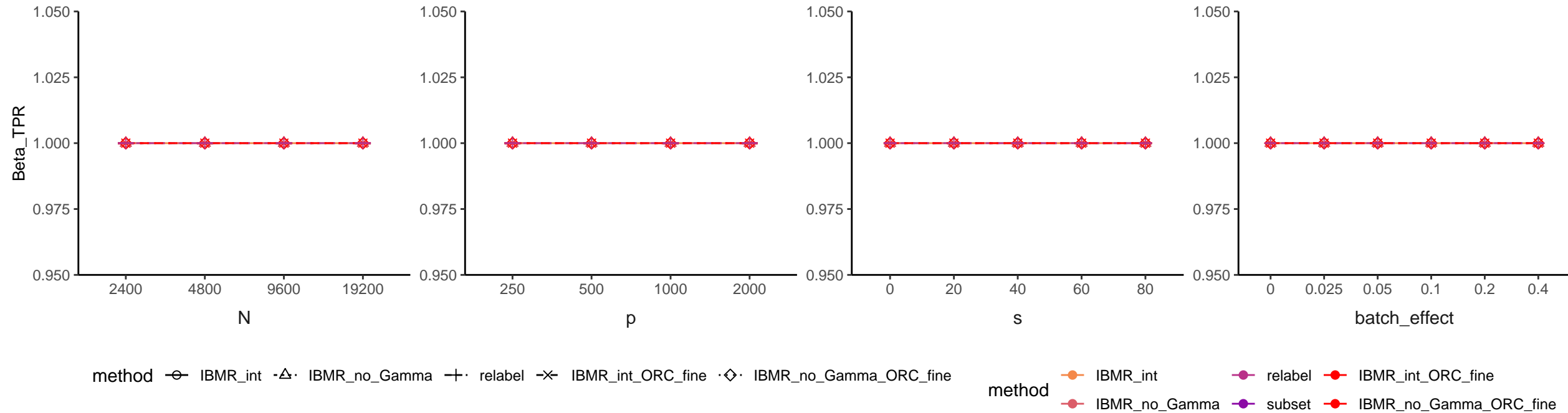
random_X_and_structured_Beta



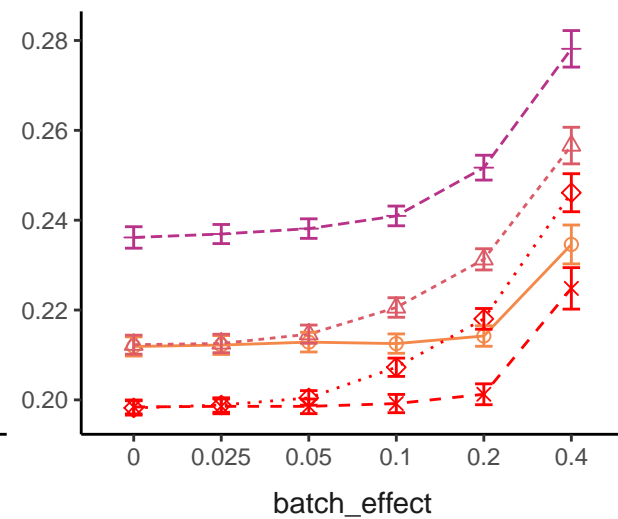
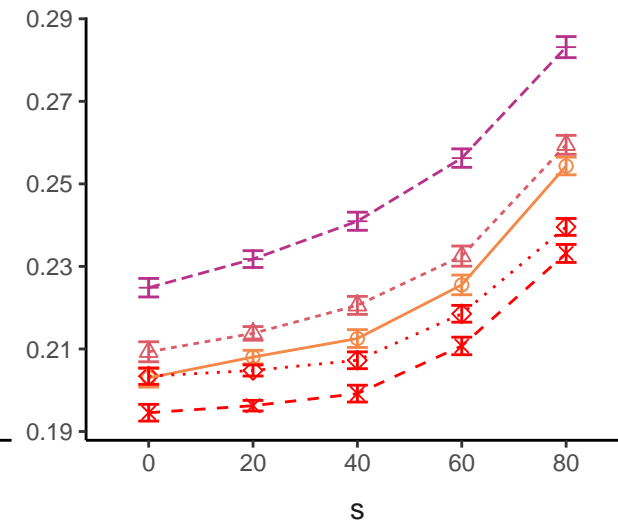
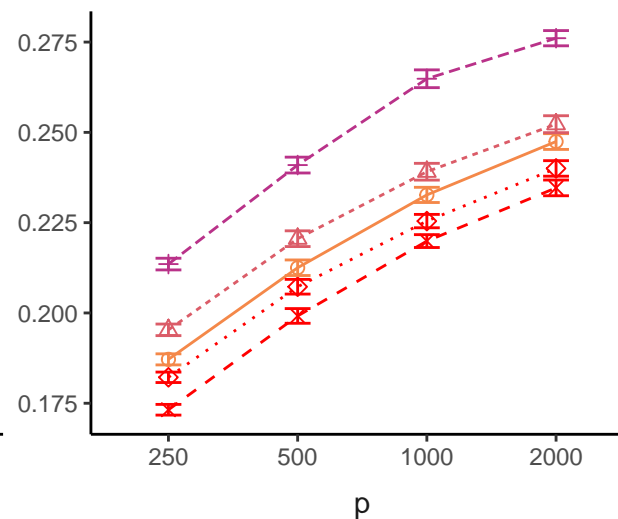
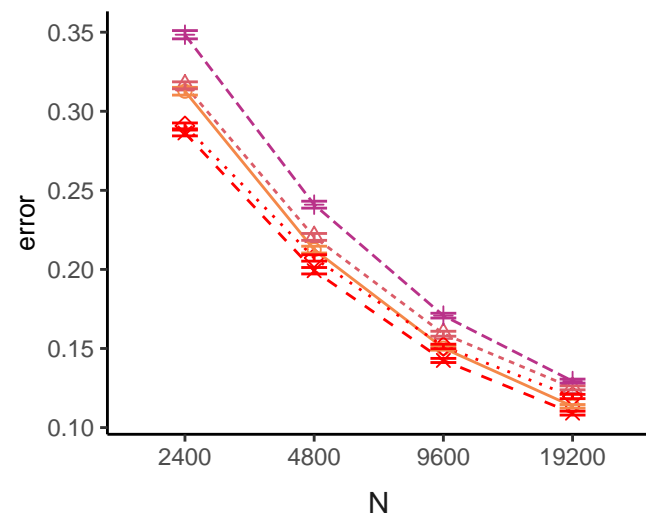
method \ominus IBMR_int \triangle IBMR_no_Gamma $+$ relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma_ORC_fine

method \ominus IBMR_int \triangle relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma $+$ subset \times IBMR_no_Gamma_ORC_fine

random_X_and_structured_Beta



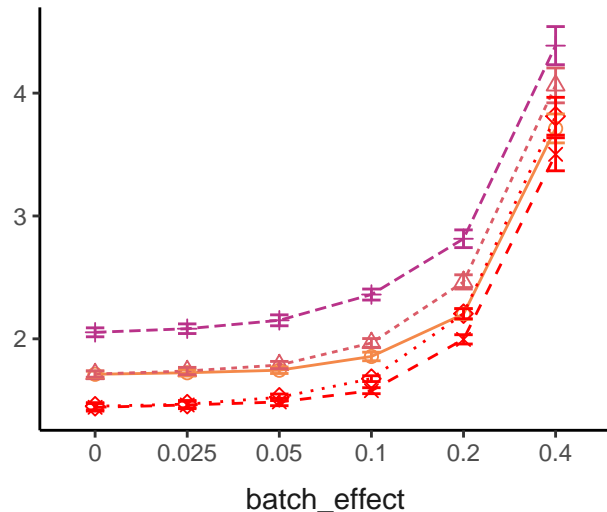
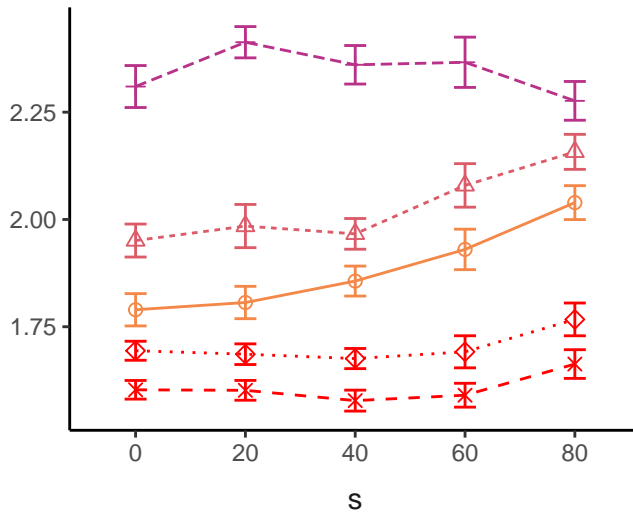
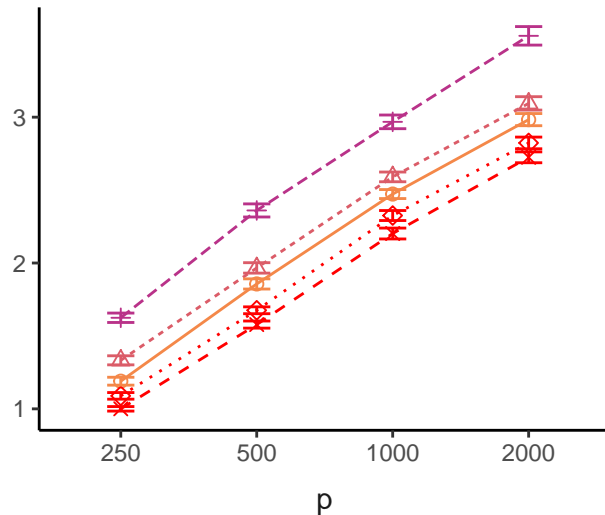
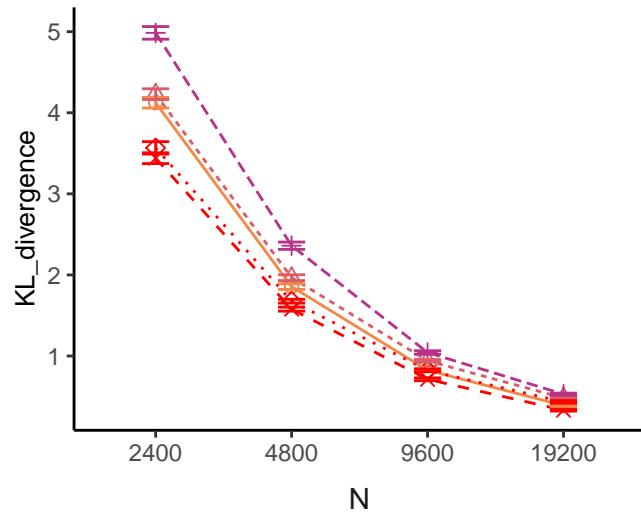
random_X_and_structured_Beta



method \ominus IBMR_int \triangle IBMR_no_Gamma $+$ relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma_ORC_fine

method \ominus IBMR_int \times relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma \bullet subset \times IBMR_no_Gamma_ORC_fine

random_X_and_structured_Beta



method \ominus IBMR_int \triangle IBMR_no_Gamma $+$ relabel \times IBMR_int_ORC_fine \diamond IBMR_no_Gamma_ORC_fine

method \ominus IBMR_int \bullet relabel \bullet IBMR_int_ORC_fine
 \bullet IBMR_no_Gamma \bullet subset \bullet IBMR_no_Gamma_ORC_fine