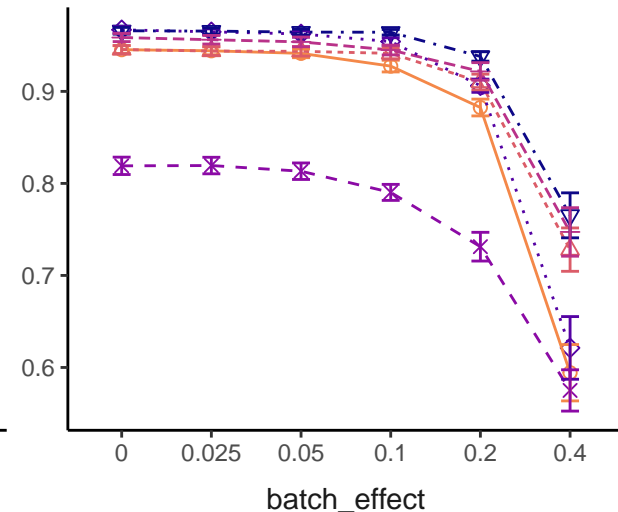
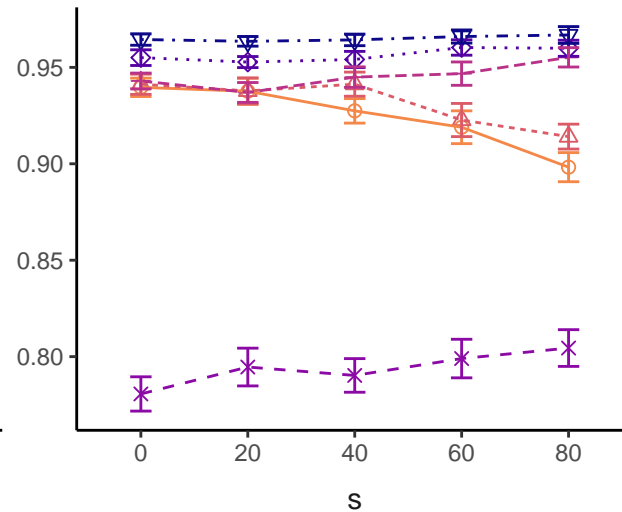
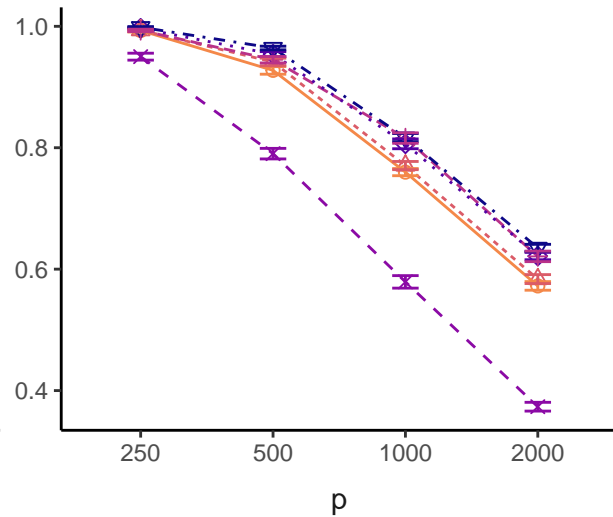
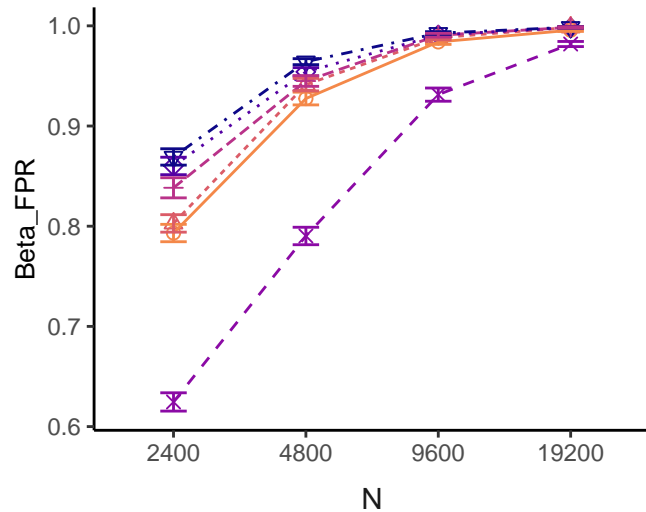


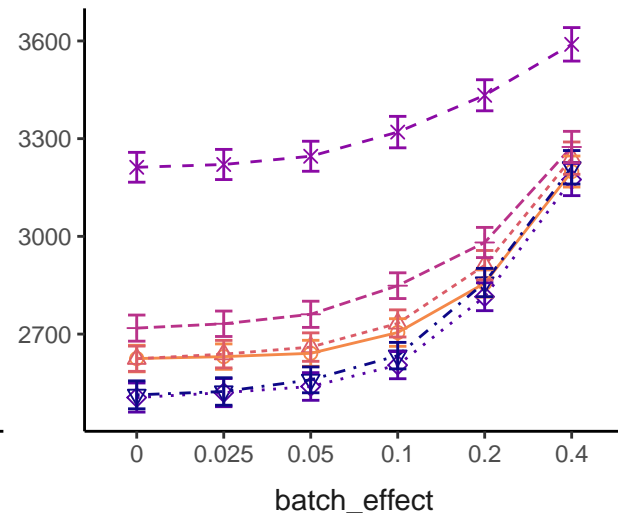
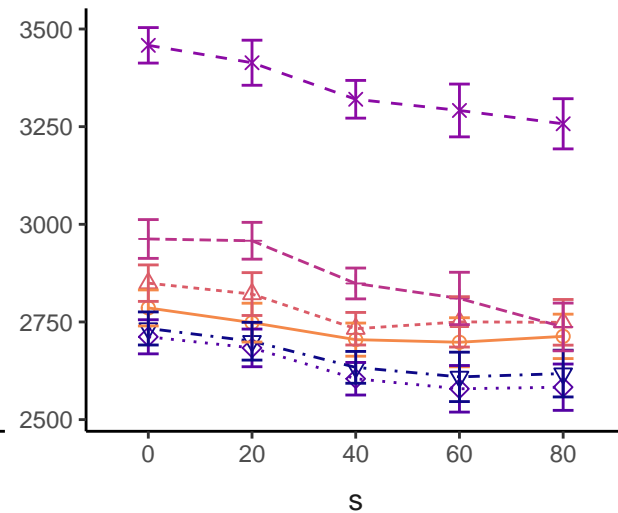
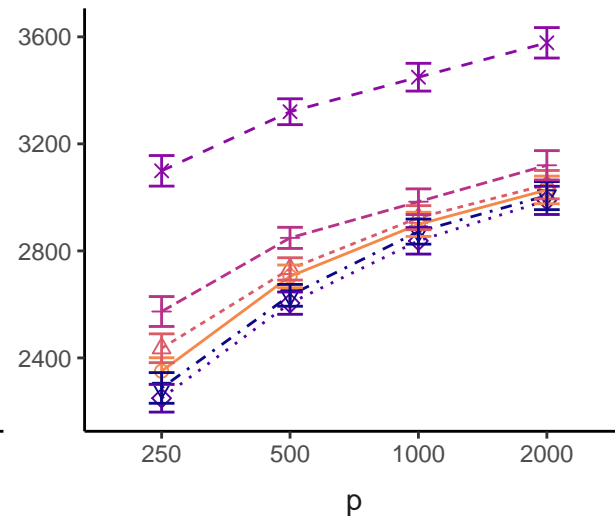
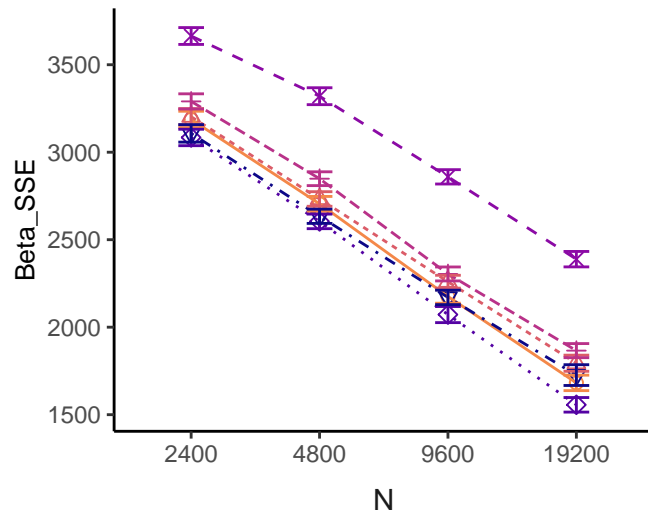
random_X_and_structured_Beta



method

- IBMR_int
- IBMR_no_Gamma
- subset
- relabel
- IBMR_int_ORC_fine
- IBMR_no_Gamma_ORC_fine

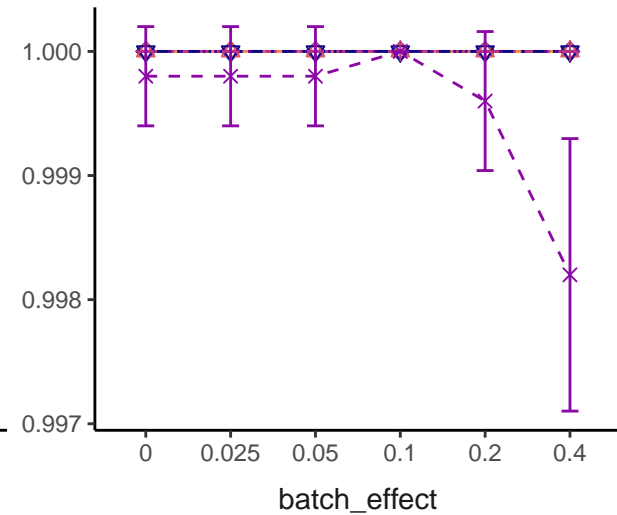
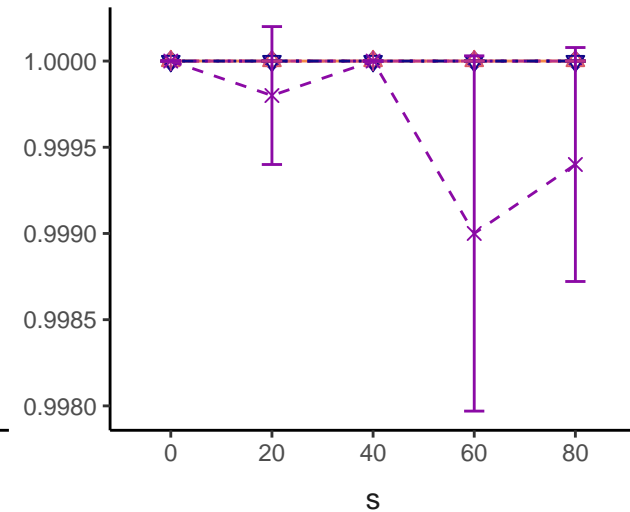
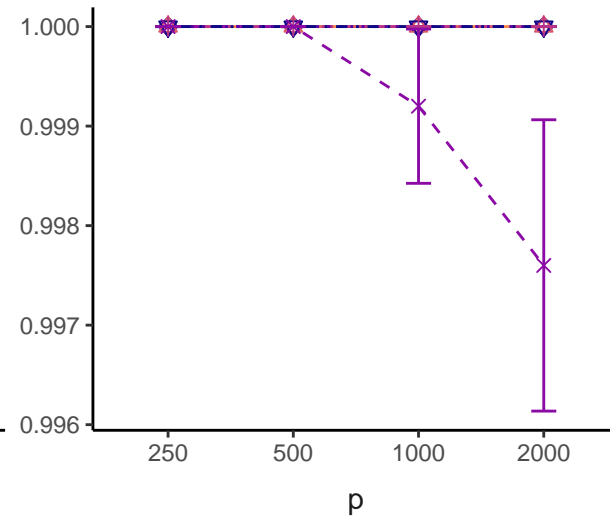
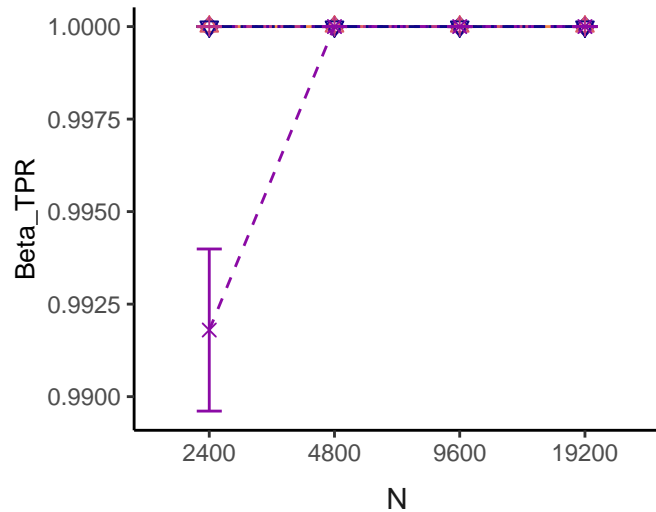
random_X_and_structured_Beta



method

- IBMR_int
- IBMR_no_Gamma
- relabel
- subset
- IBMR_int_ORC_fine
- IBMR_no_Gamma_ORC_fine

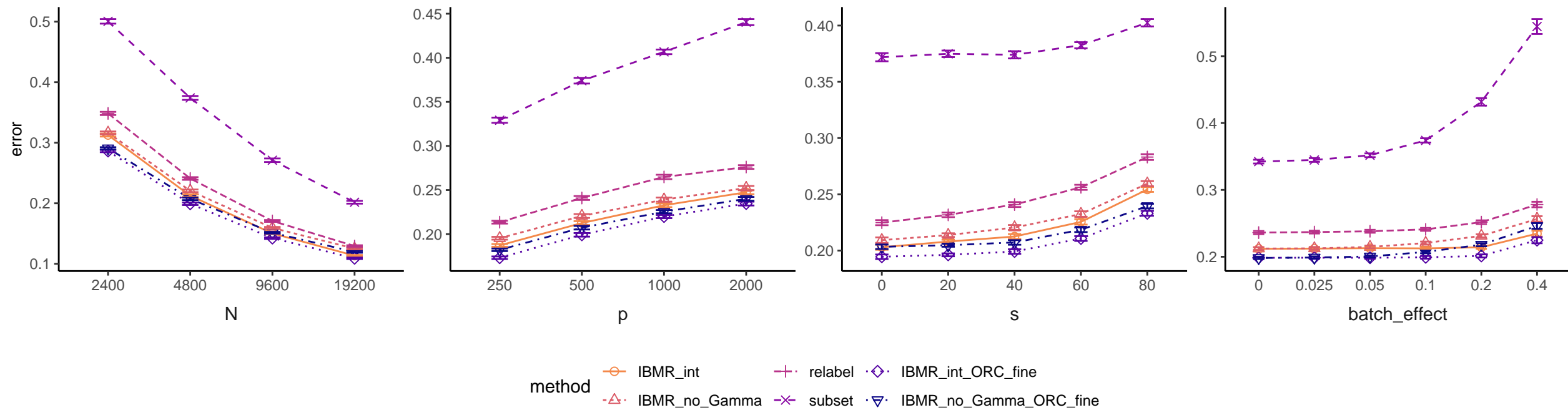
random_X_and_structured_Beta



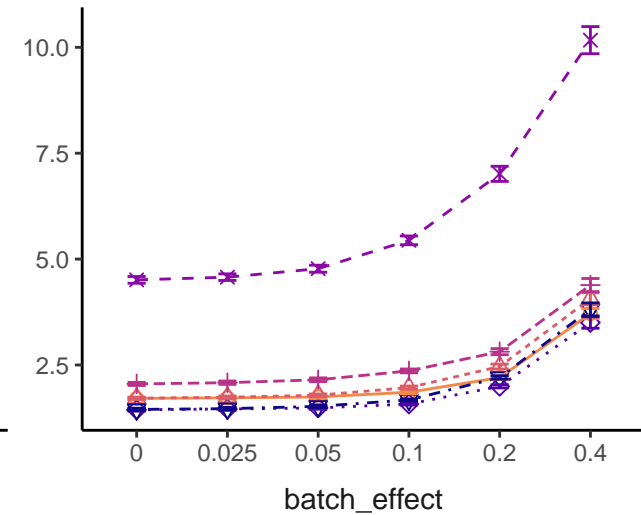
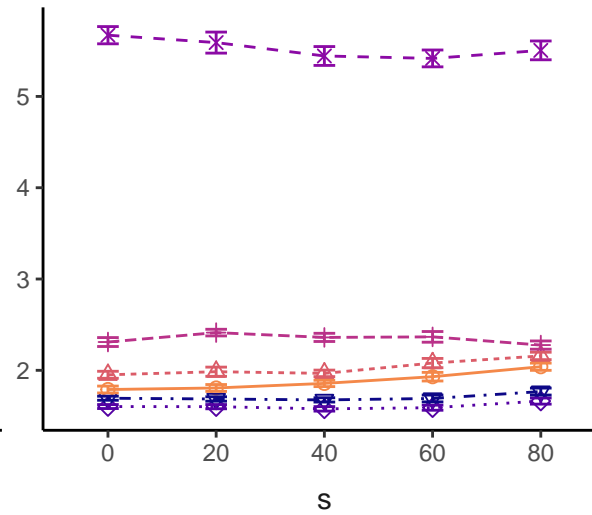
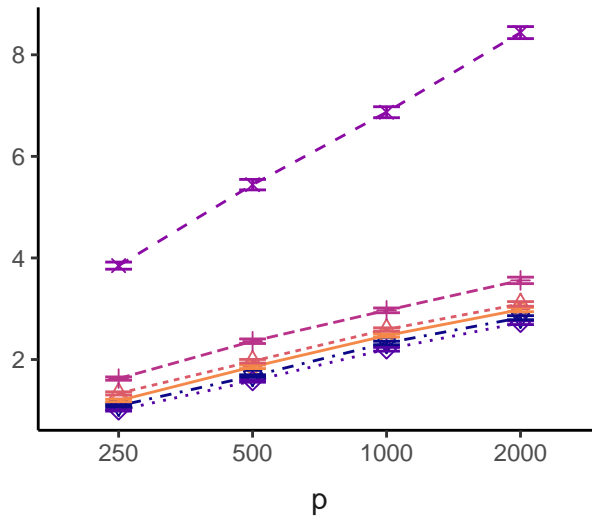
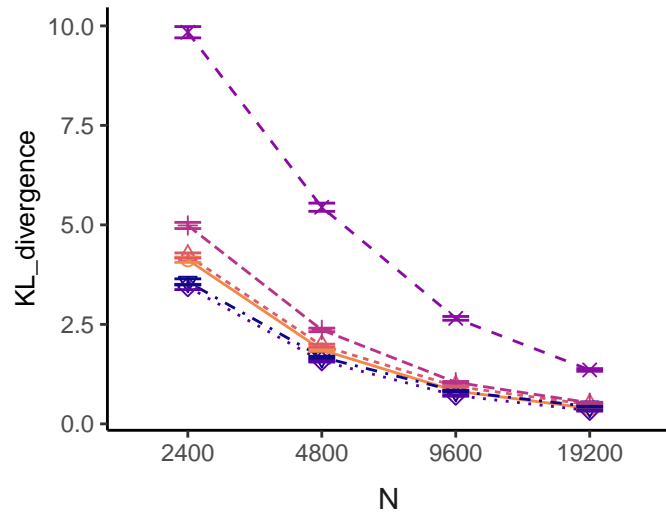
method

| | | |
|---------------|---------|------------------------|
| IBMR_int | relabel | IBMR_int_ORC_fine |
| IBMR_no_Gamma | subset | IBMR_no_Gamma_ORC_fine |

random_X_and_structured_Beta



random_X_and_structured_Beta



method

- IBMR_int
- IBMR_no_Gamma
- relabel
- subset
- IBMR_int_ORC_fine
- IBMR_no_Gamma_ORC_fine