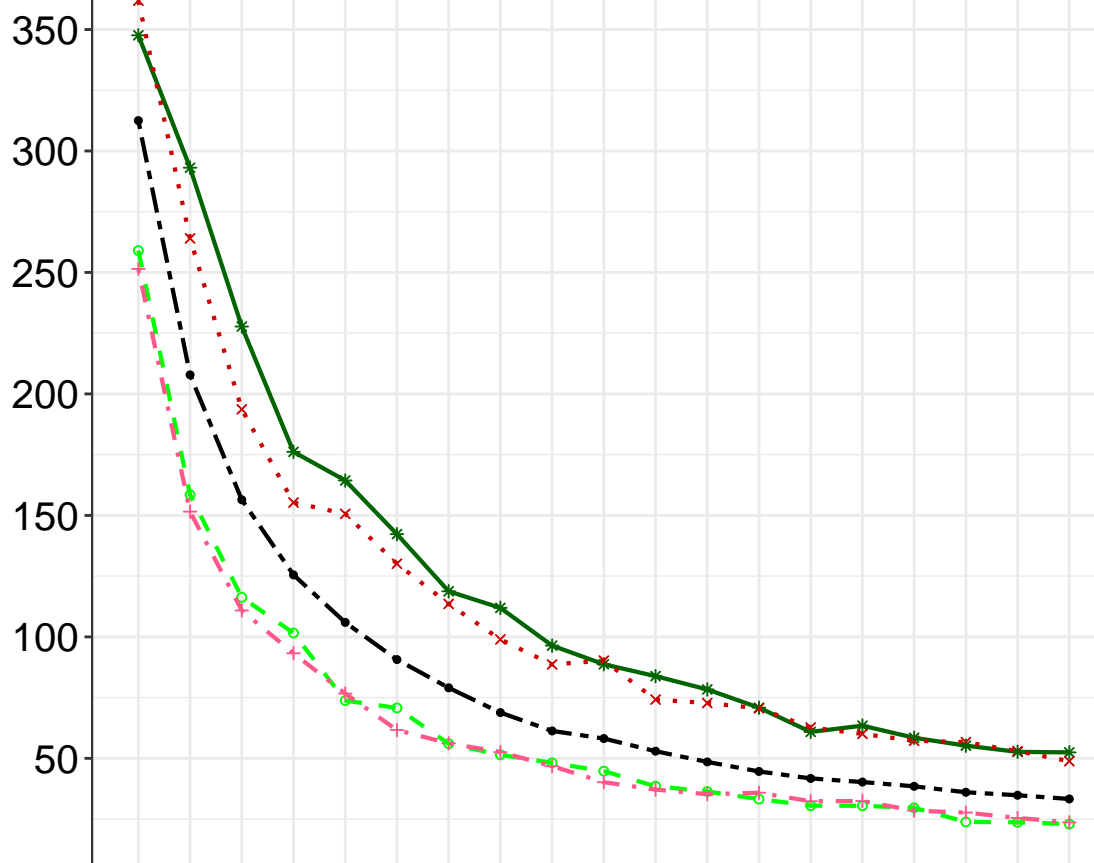
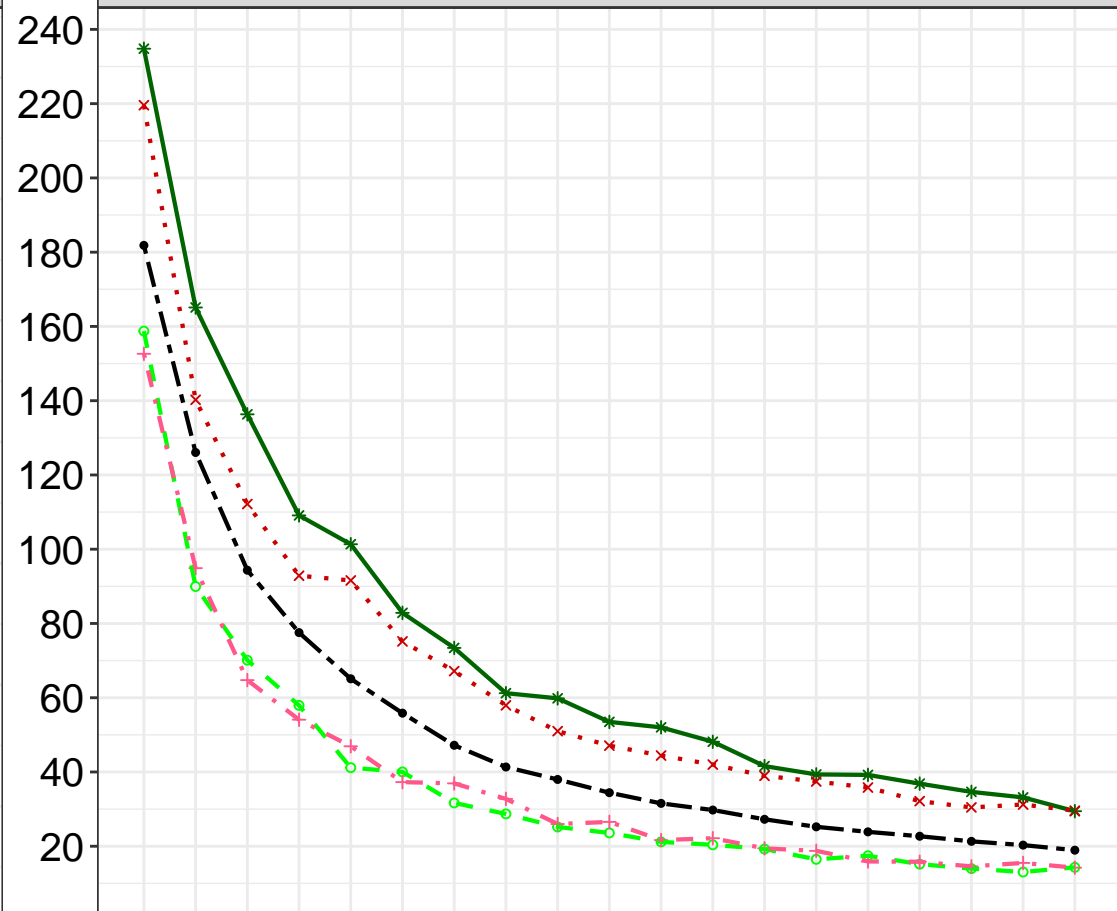


MSE of Y

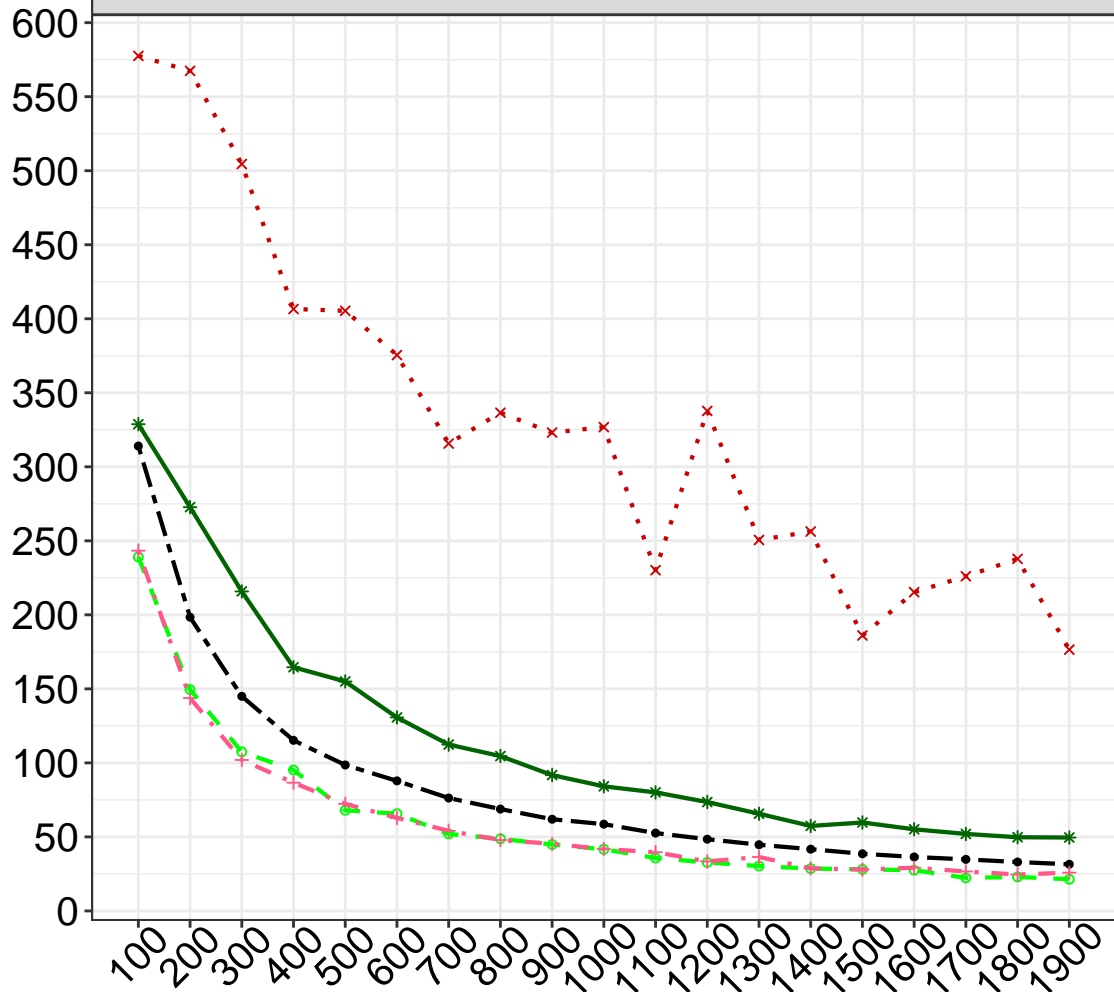
Data Model: $X_1, X_2, X_3, X_4, X_5, X_6$



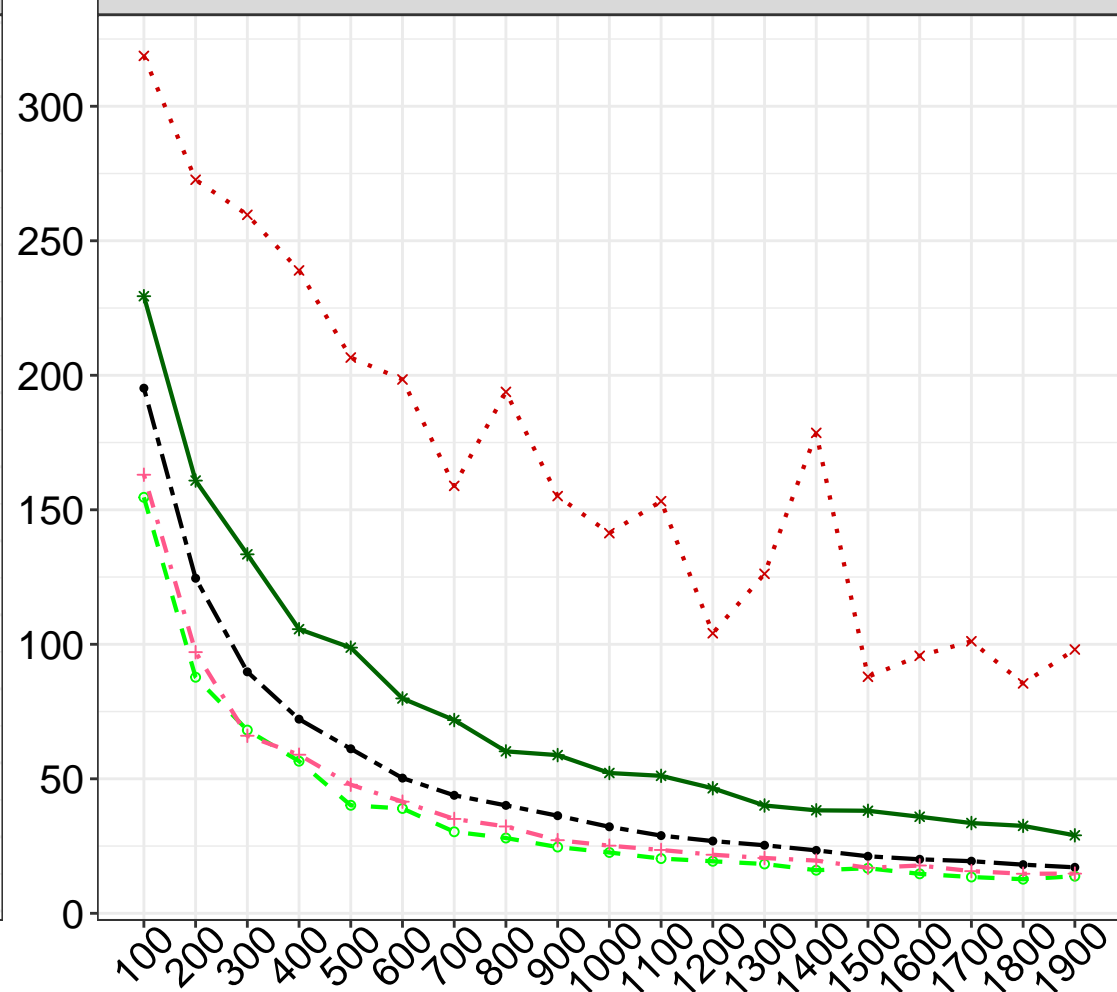
Data Model: $X_1, X_2, X_3, X_4, X_5, X_6, X_5^2$



Data Model: $X_1, X_2, X_3, X_4, X_5, X_6, X_6^2$



Data Model: $X_1, X_2, X_3, X_4, X_5, X_6, X_5^2, X_6^2$



r

Method

- * Model Robust subsampling mMSE
- Model Robust subsampling mVc
- × Optimal subsampling mMSE
- + Optimal subsampling mVc
- Random Sampling