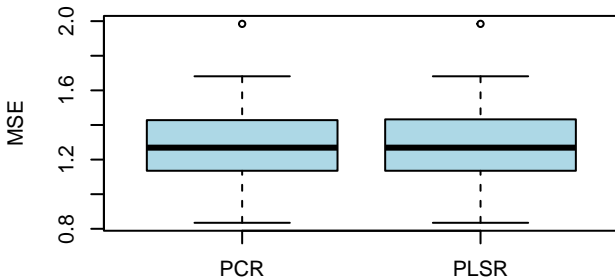


### MSE for PCR and PLS

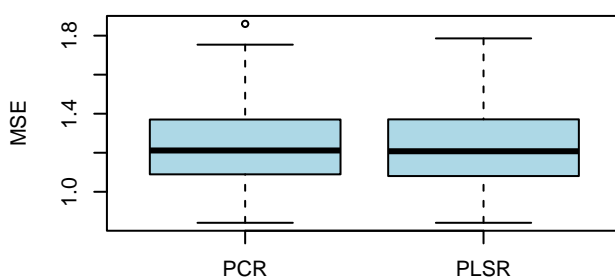
Case I: 1 variable has strong connection with the response variable



(Change in % MSE b/n PCR and PLSR): -0.05 %

### MSE for PCR and PLS

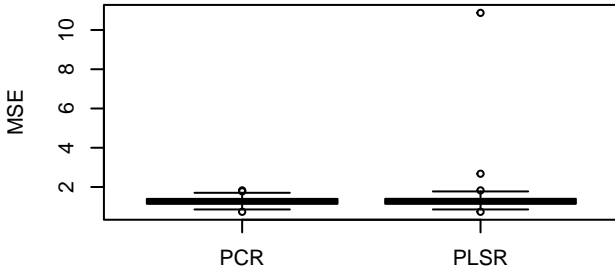
Case II: 1/3 of the dataset has high correlation



(Change in % MSE b/n PCR and PLSR): 0.57 %

### MSE for PCR and PLS

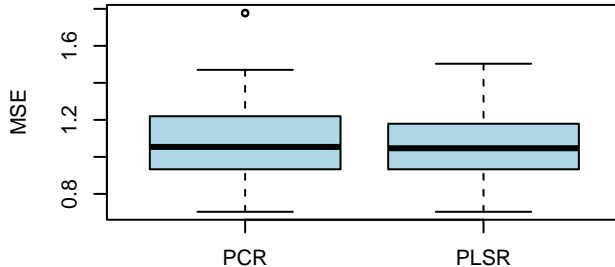
Case III: 1/10 of the dataset has high correlation



(Change in % MSE b/n PCR and PLSR): -135.84 %

### MSE for PCR and PLS

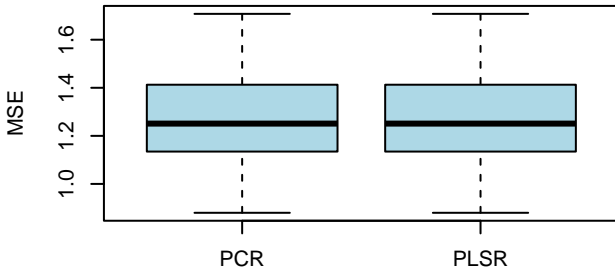
Case IV: all variables are correlated



(Change in % MSE b/n PCR and PLSR): 1.64 %

### MSE for PCR and PLS

Case V: Data with no leading/strong factor



(Change in % MSE b/n PCR and PLSR): -0.03 %