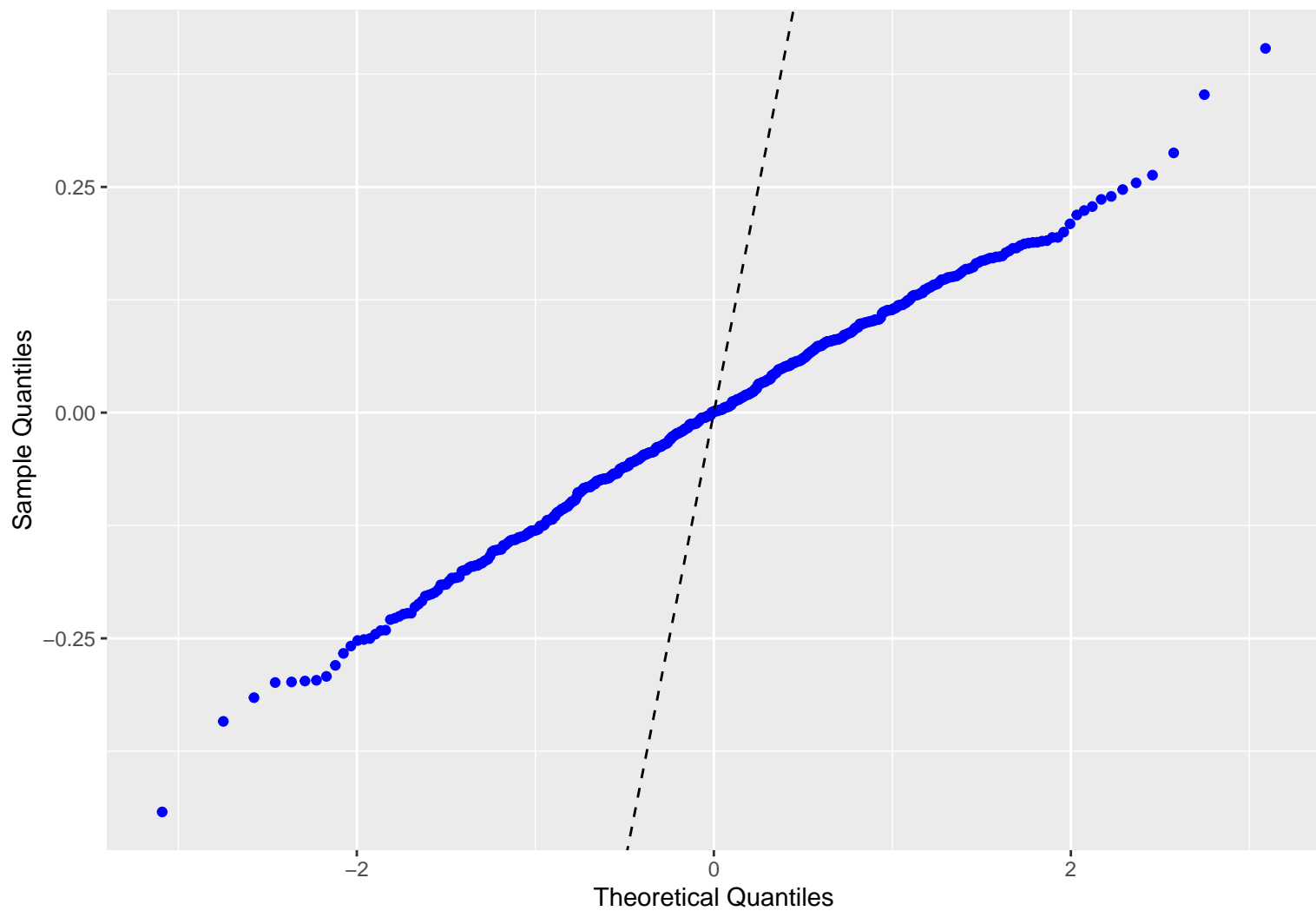


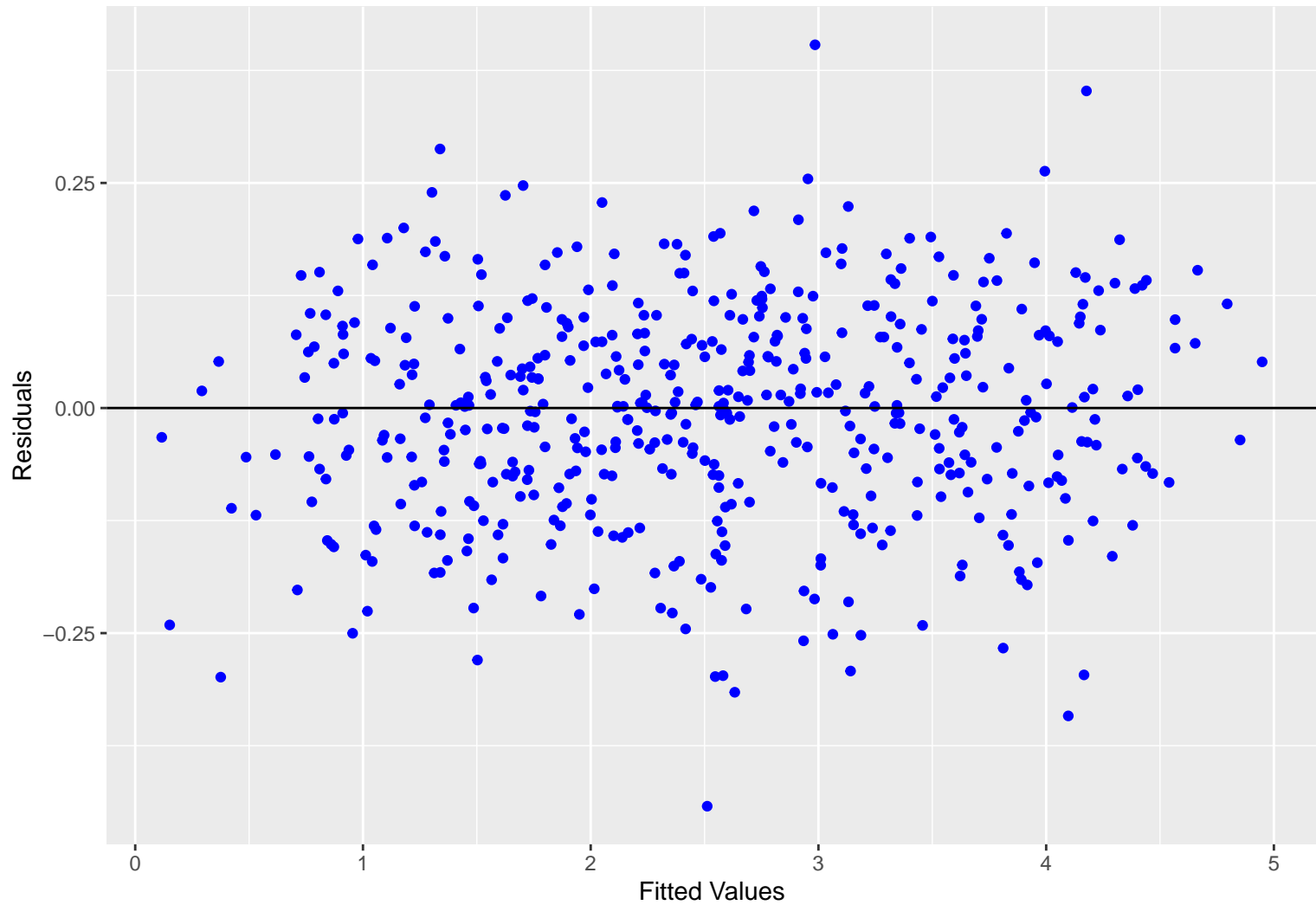
Assessment of Normality

p-val for shapiro-wilk test of normality of residuals: 0.208

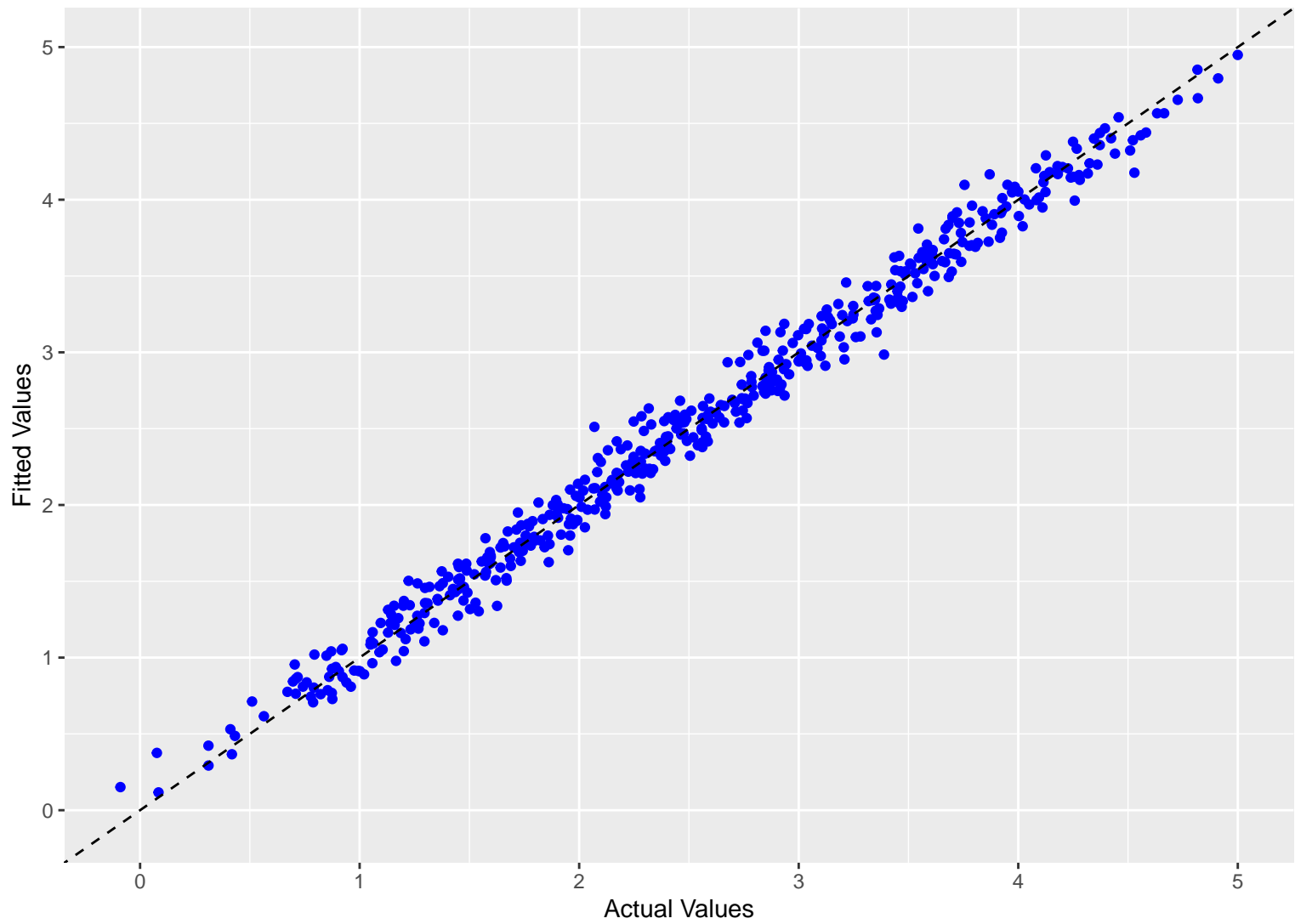


Assessment of Heteroskedasticity

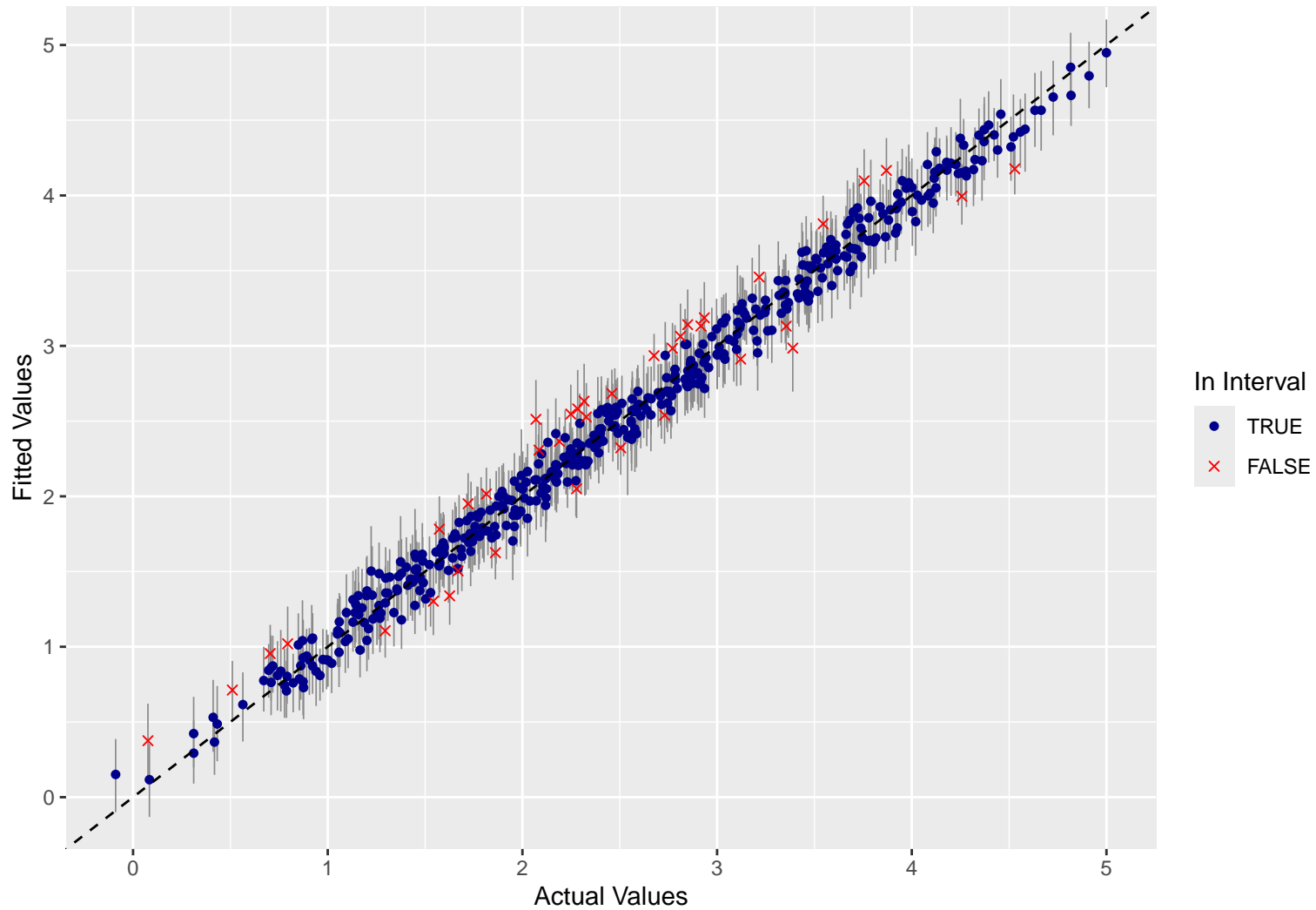
Fitted vs residuals



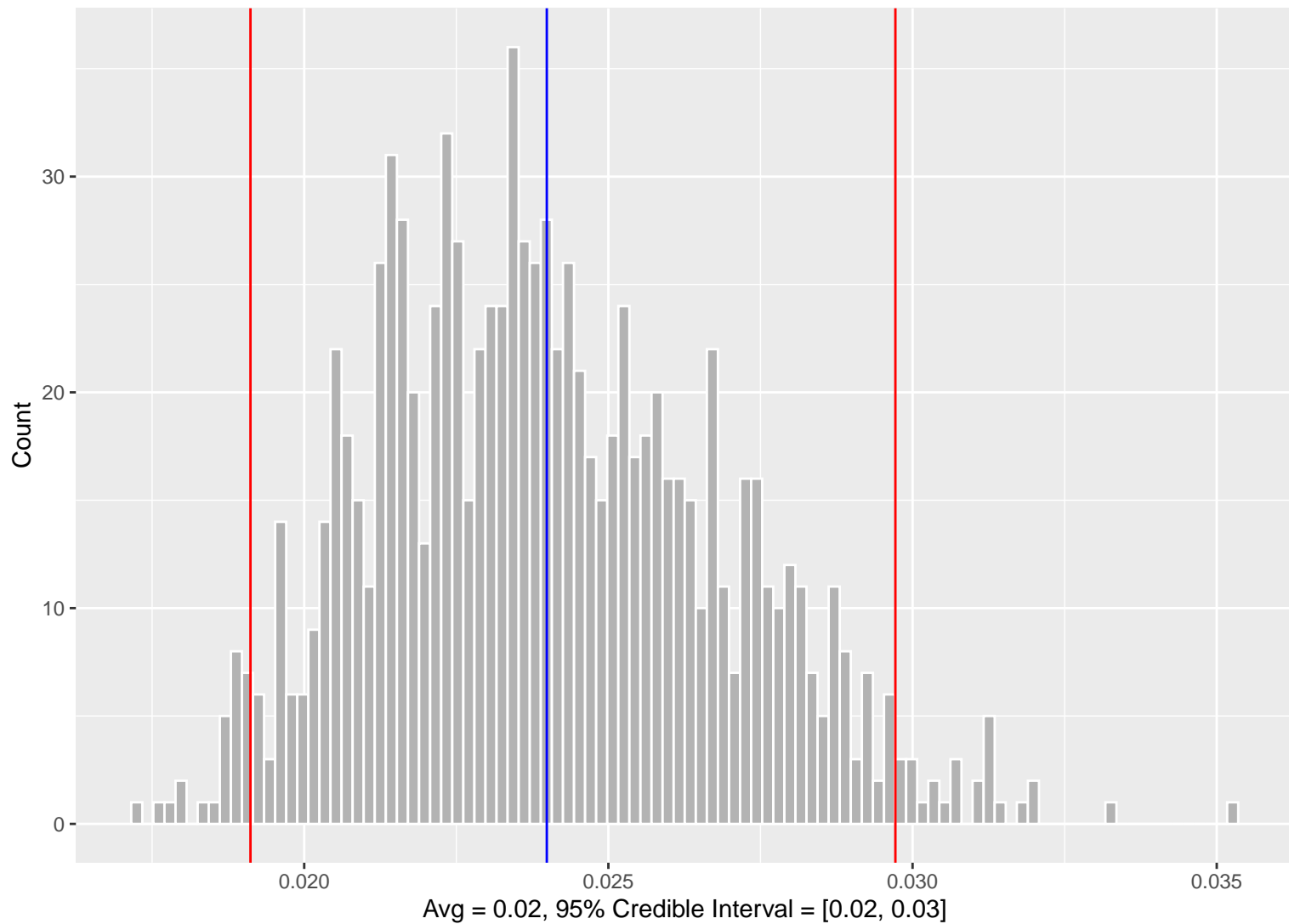
Fitted vs. Actual Values

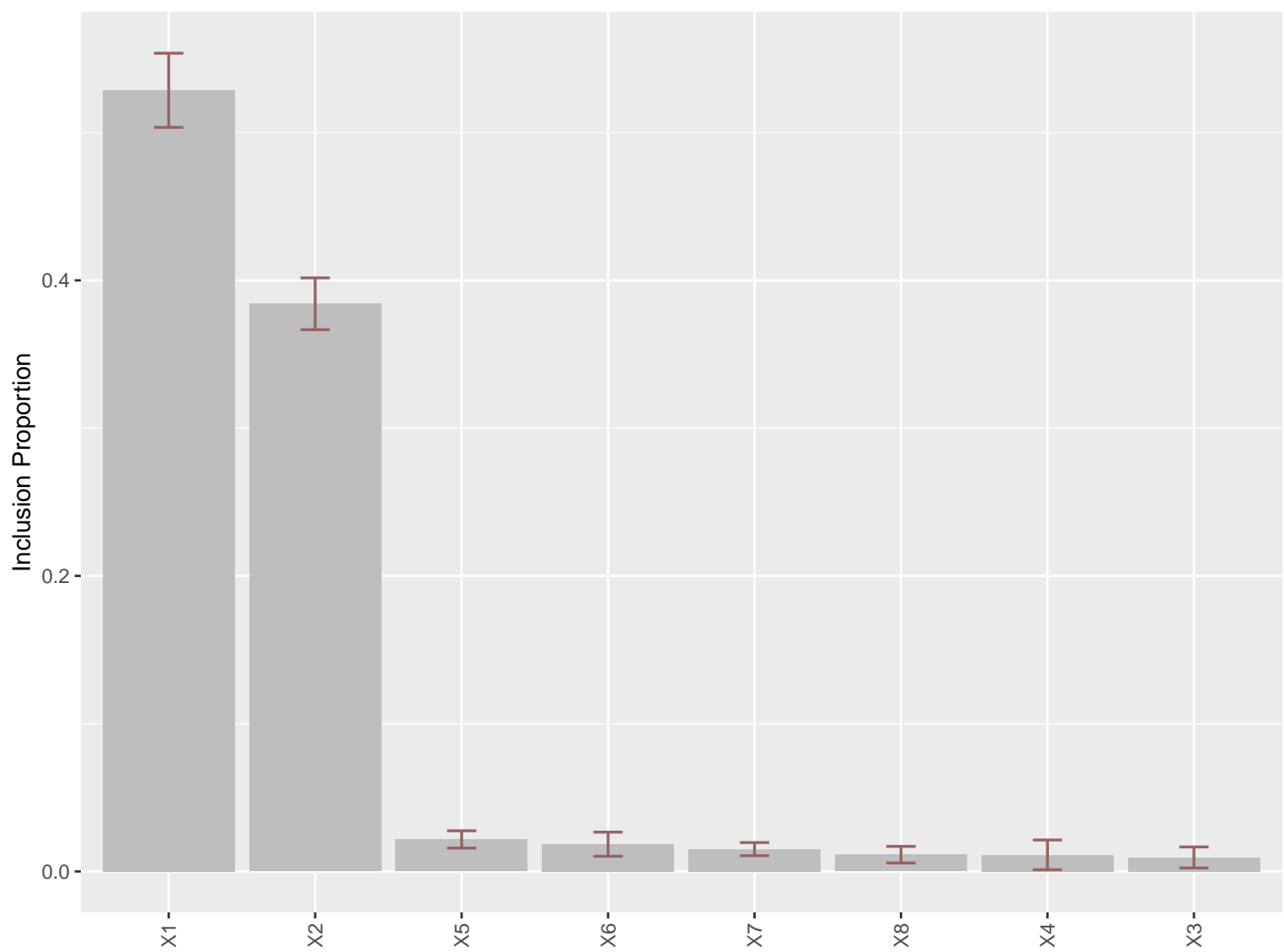


In-Sample Fitted vs. Actual Values
with 95% Cred. Int.'s (92.4% coverage)

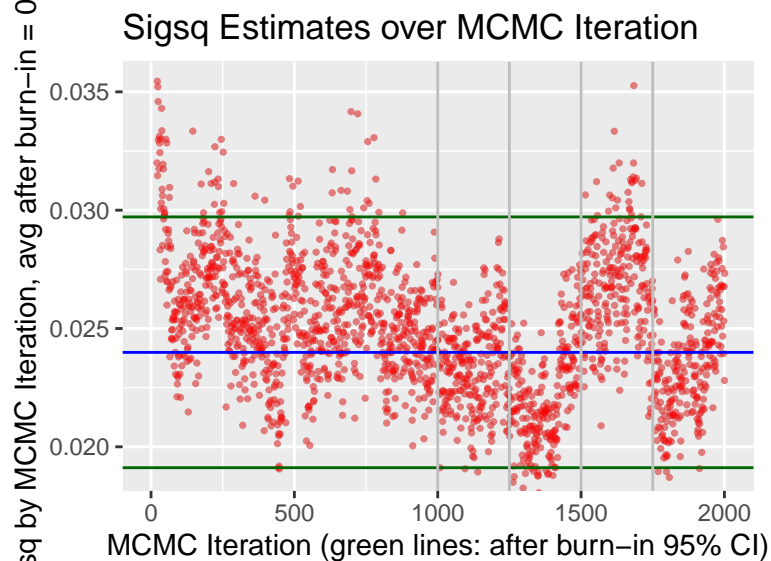


Histogram of Sigma^2s After Burn-in

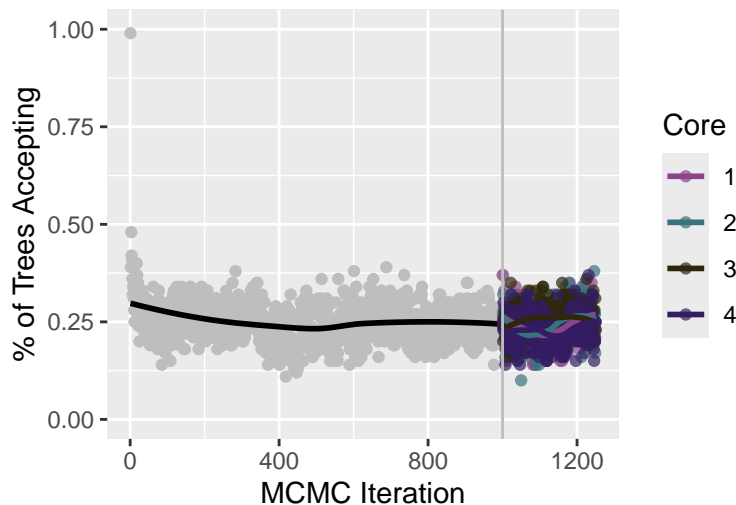




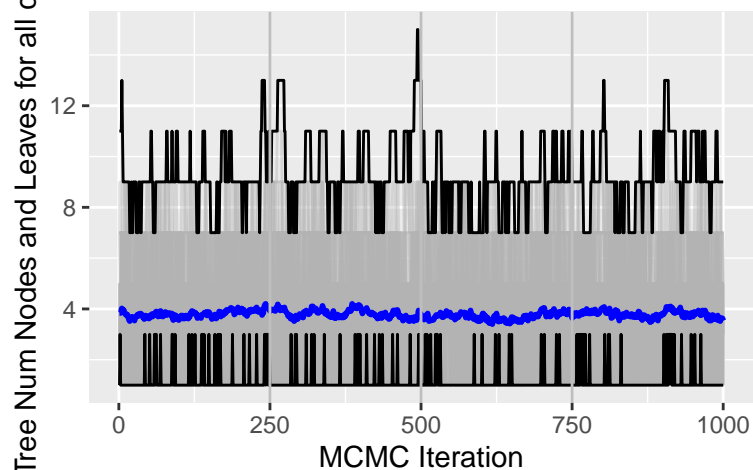
Sigsq Estimates over MCMC Iteration



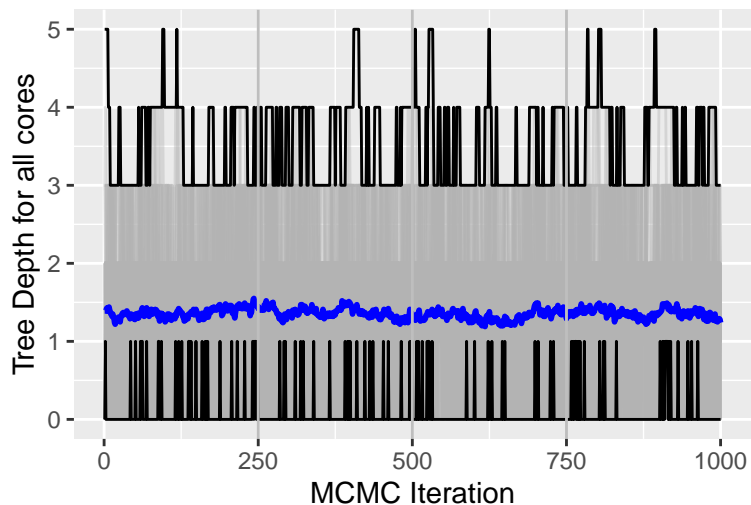
Percent Acceptance by MCMC Iteration

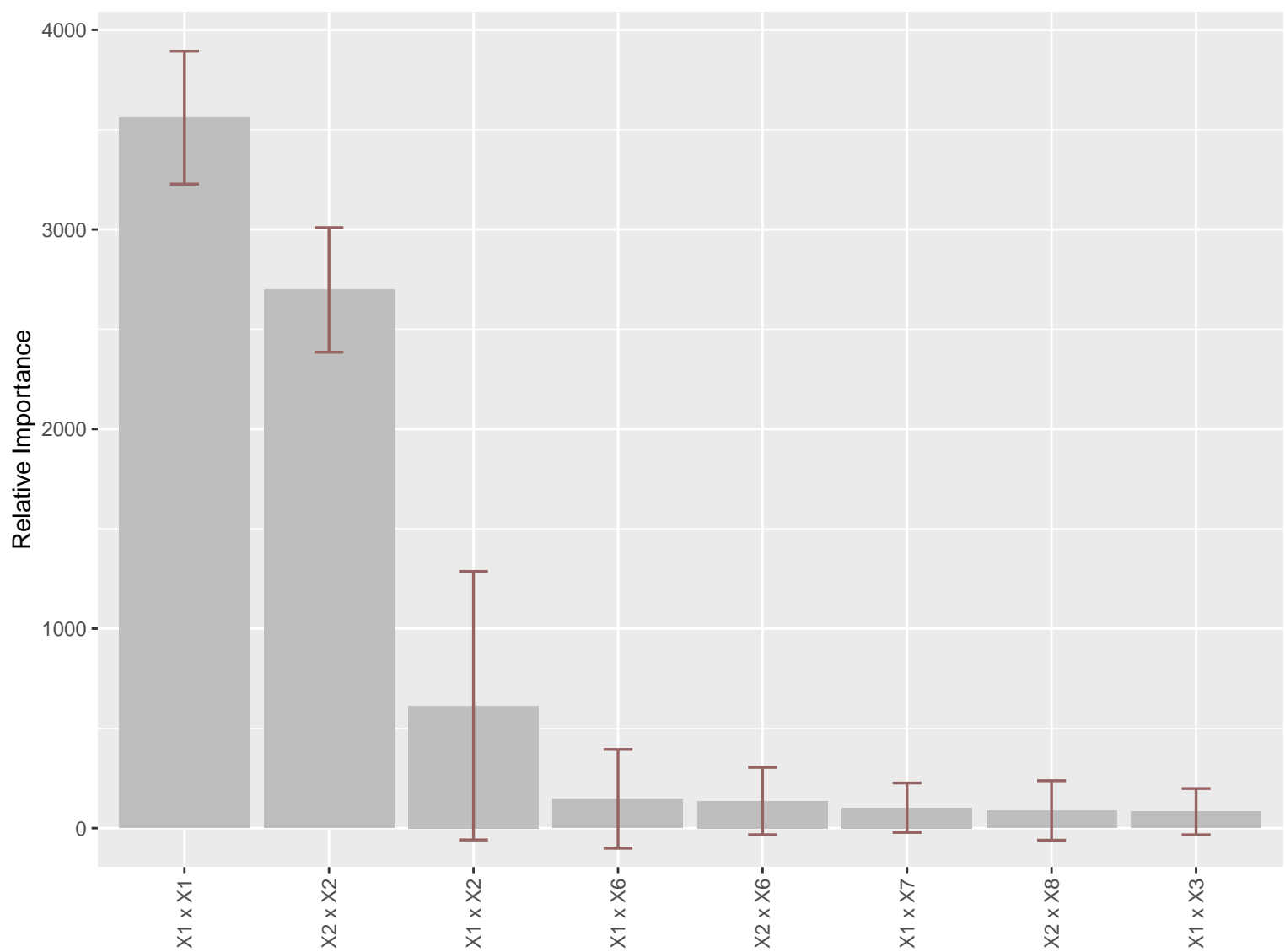


Tree Num Nodes And Leaves by MCMC Iteration After Burn-in

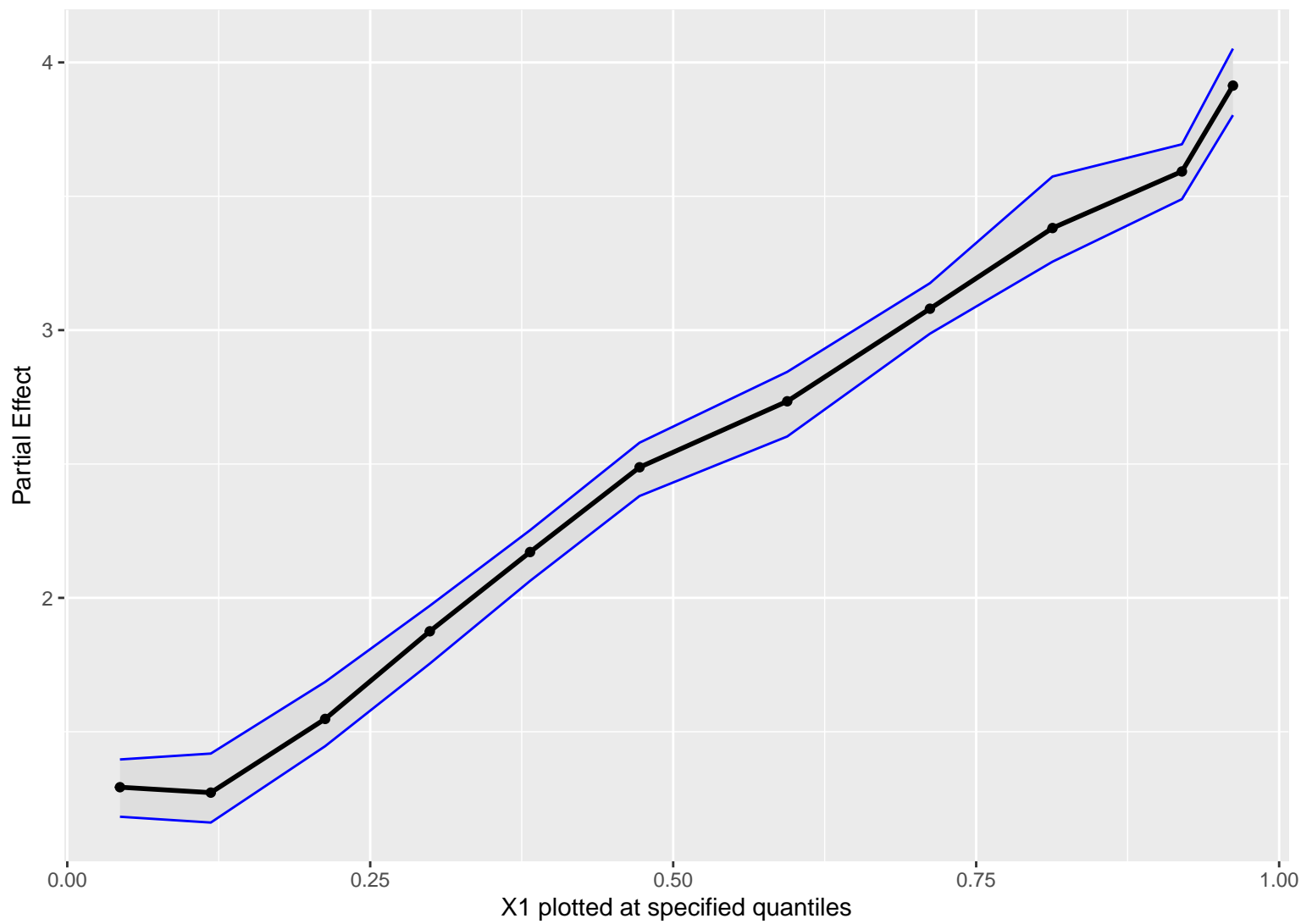


Tree Depth by MCMC Iteration After Burn-in

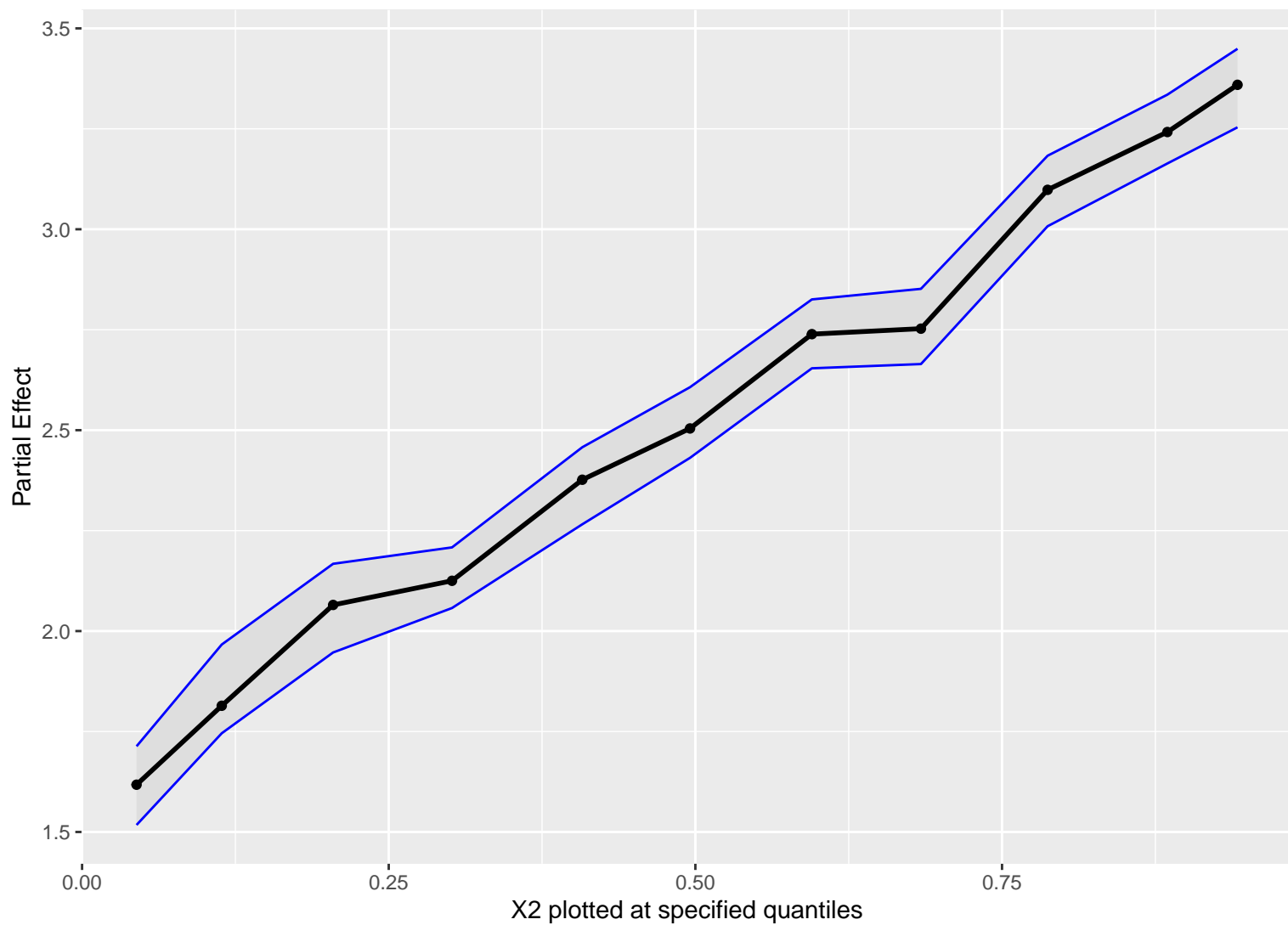




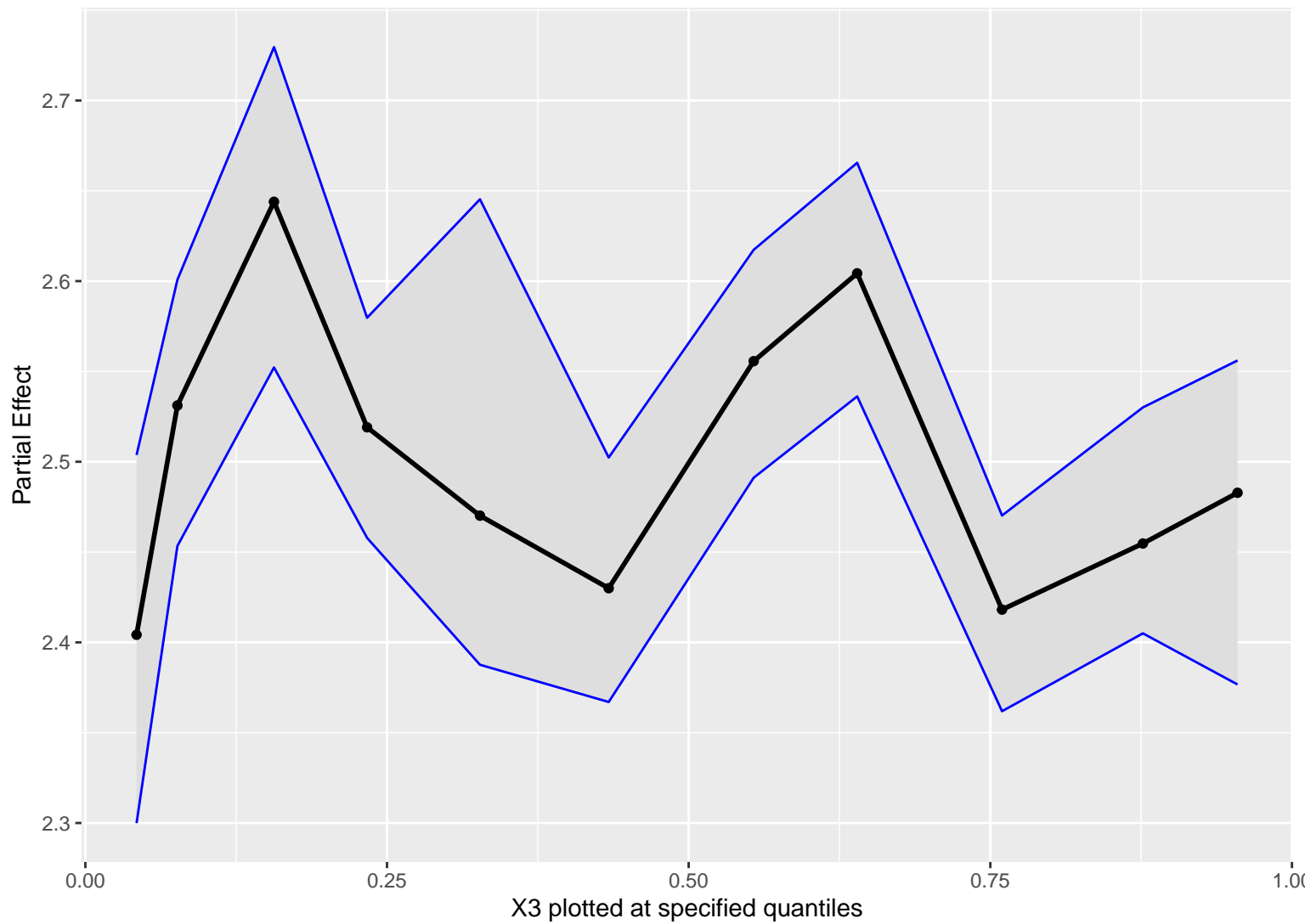
Partial Dependence Plot



Partial Dependence Plot



Partial Dependence Plot



In-Sample RMSE by Number of Trees

