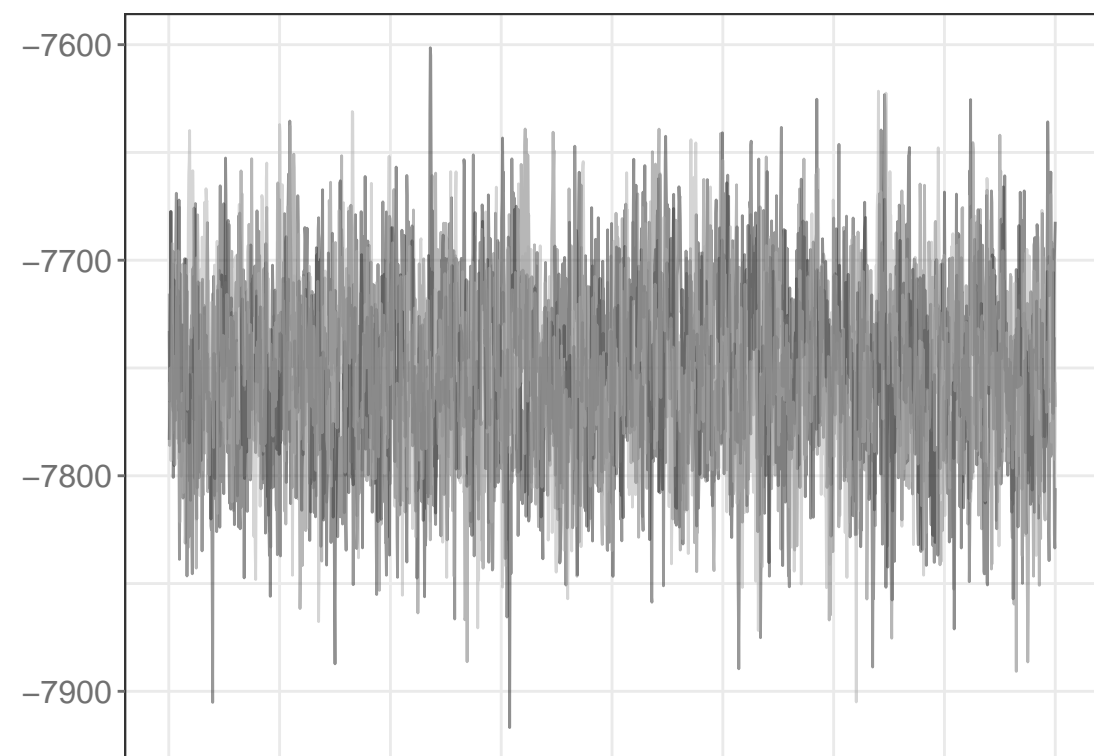
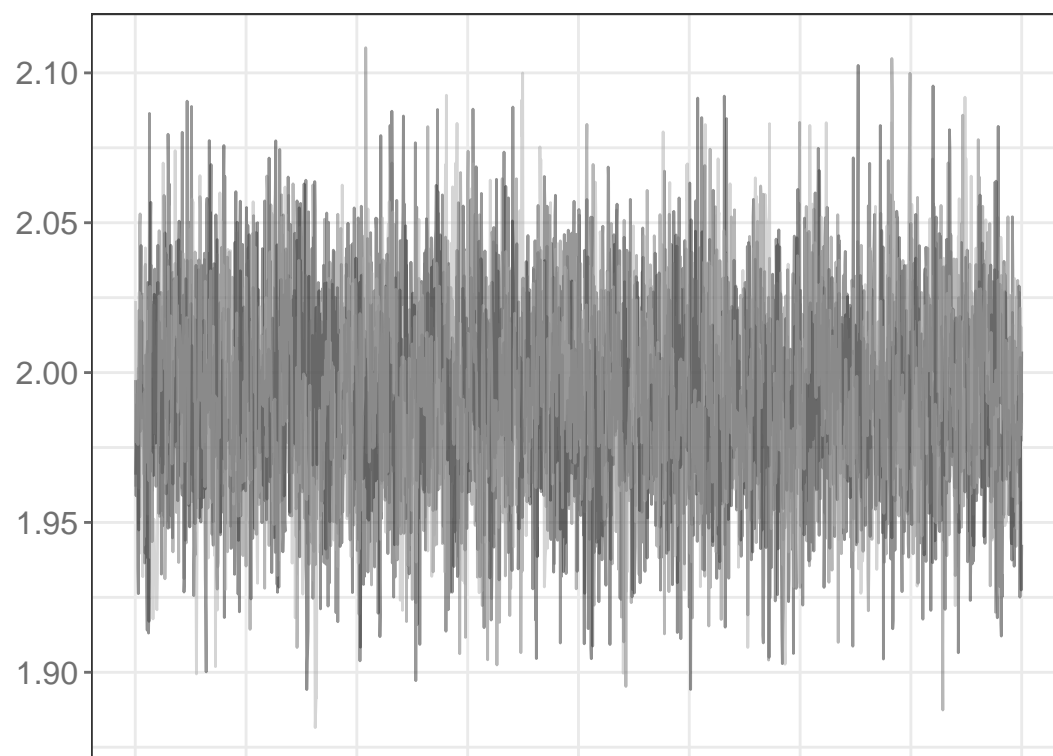
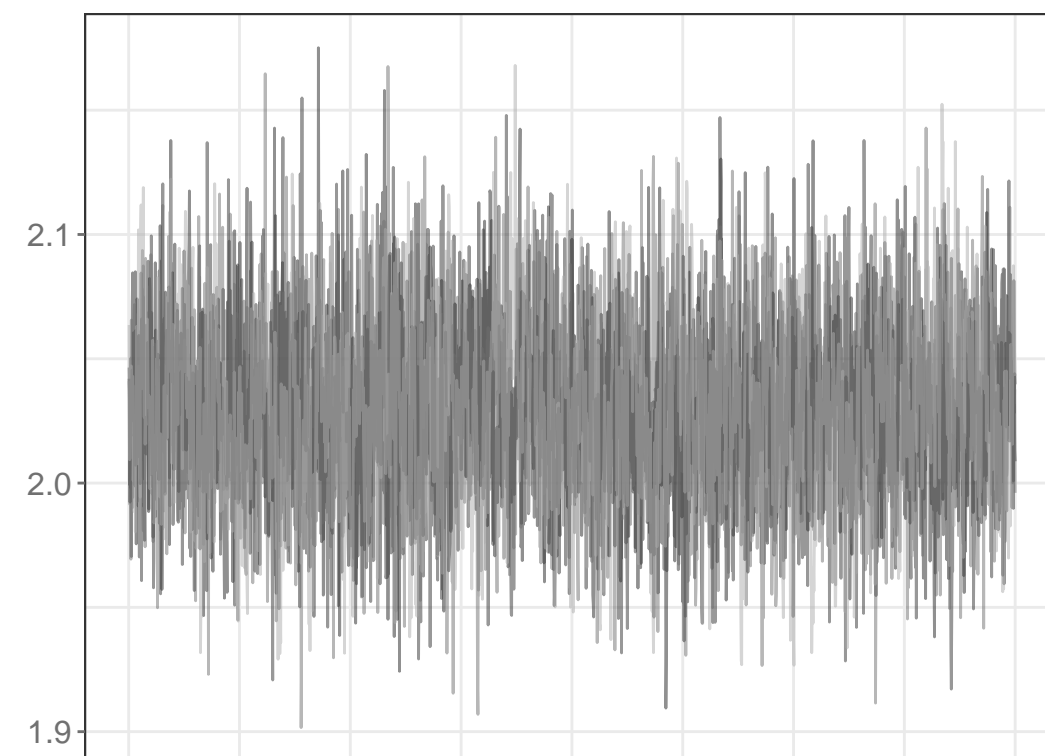
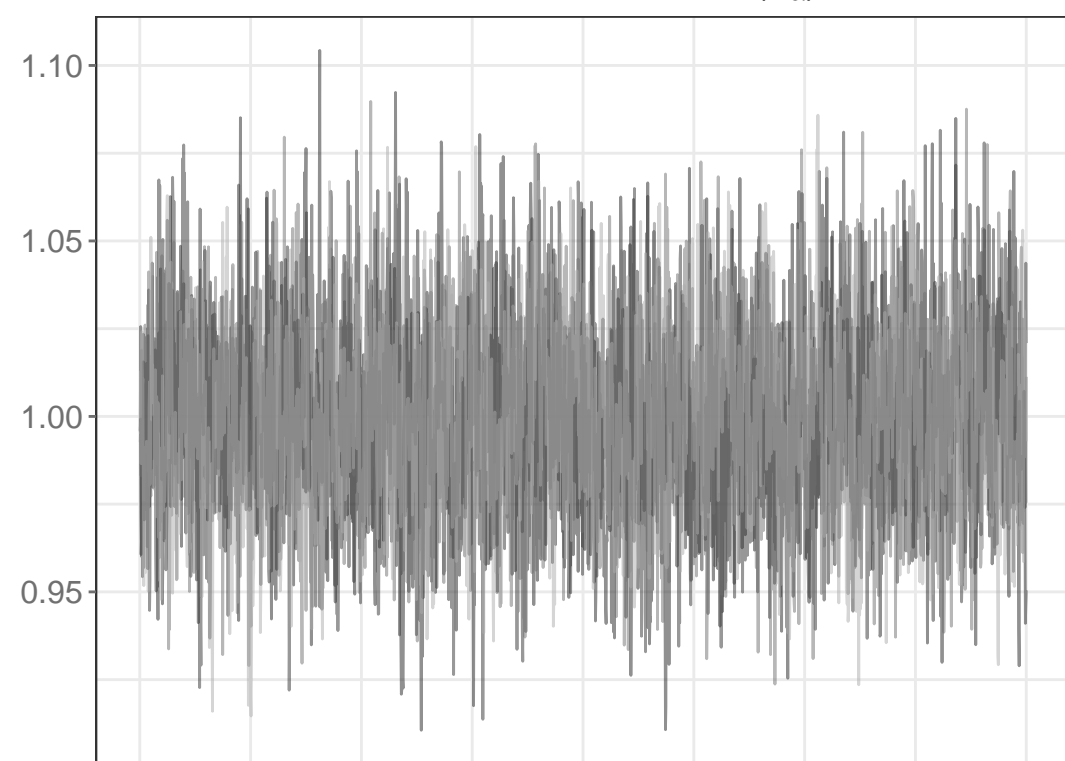
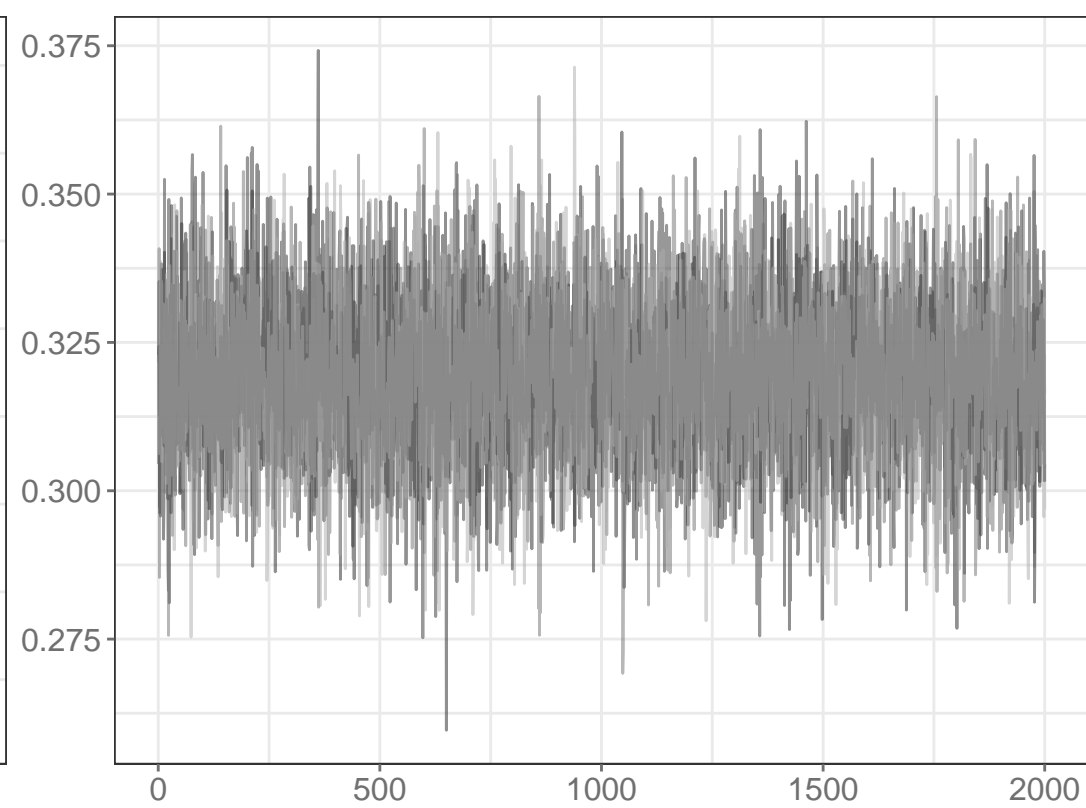
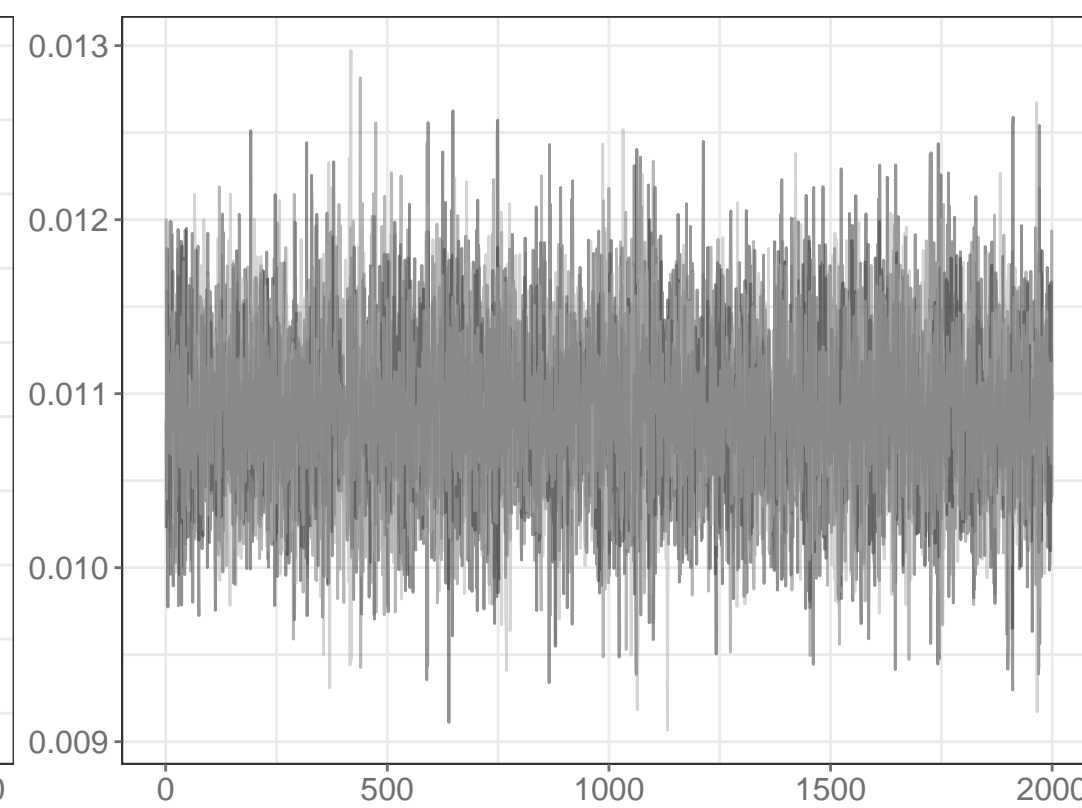
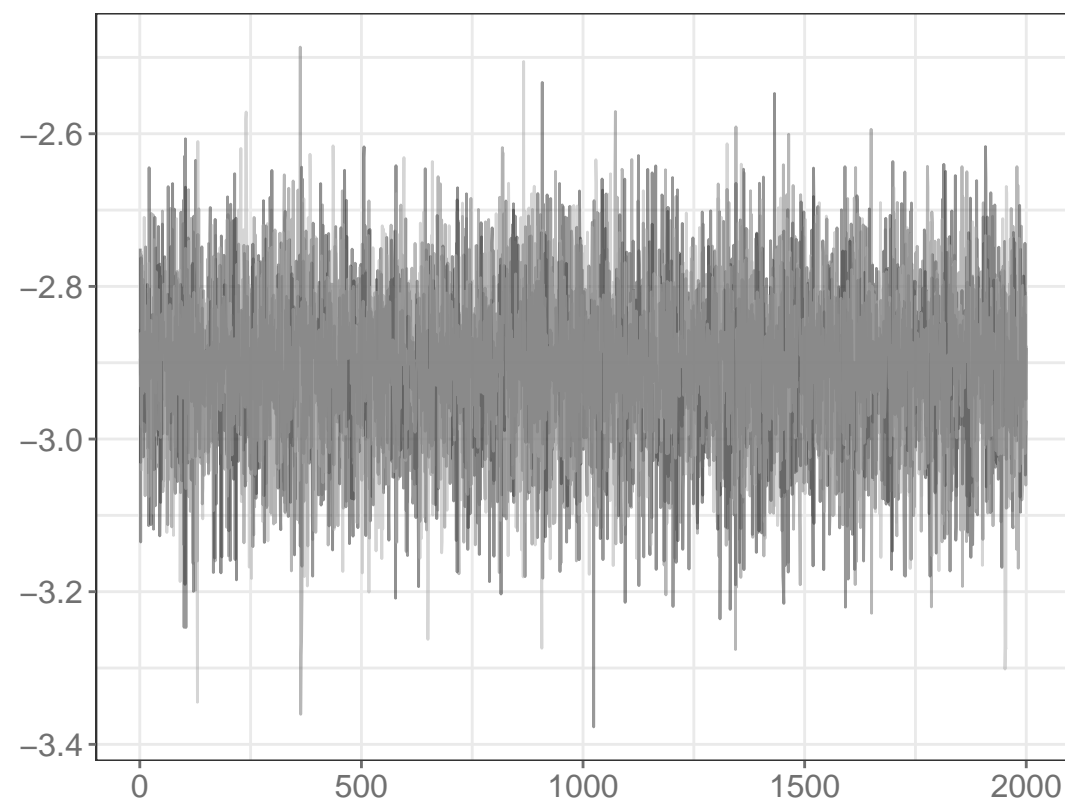


log(posterior)

logit(sequencing success):  
intercept ( $\alpha_0$ )logit(sequencing success):  
VL coefficient ( $\alpha_1$ )logit(sequencing success):  
random effects std. dev. ( $\sigma_\alpha$ )false negative rate ( $\lambda$ )false positive rate ( $\epsilon$ )logit(prob. MI):  
intercept ( $\delta_0$ )

chain

- 1
- 2
- 3
- 4

iteration