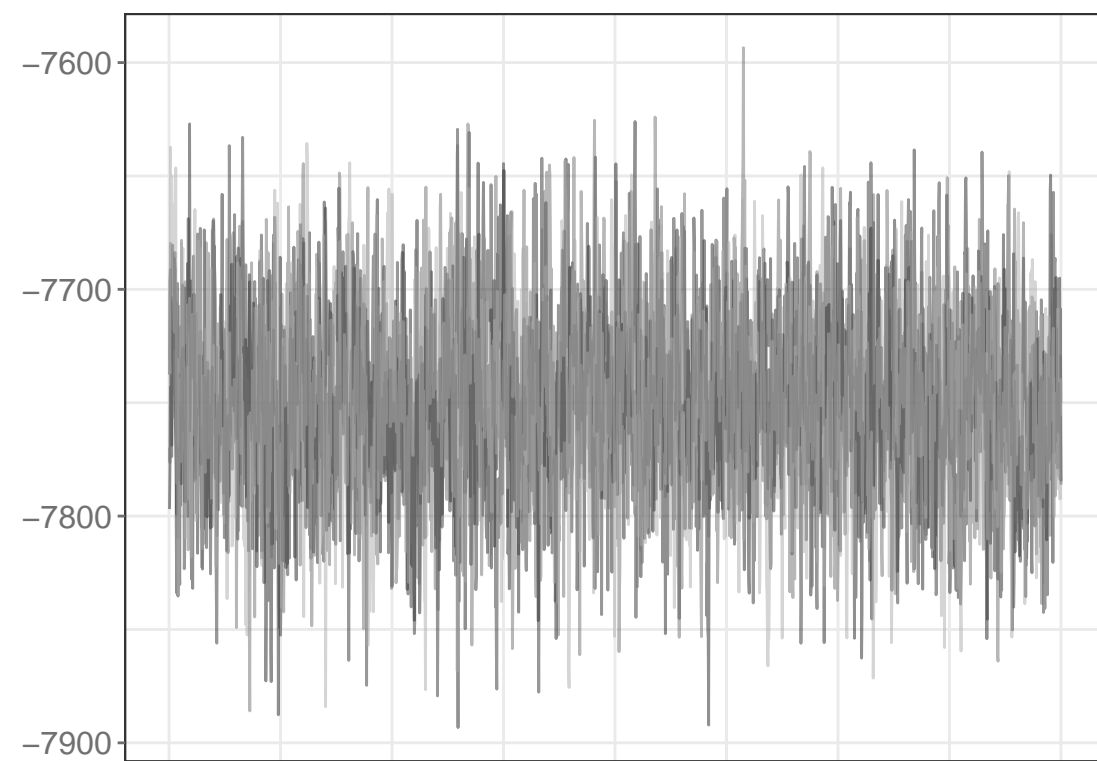
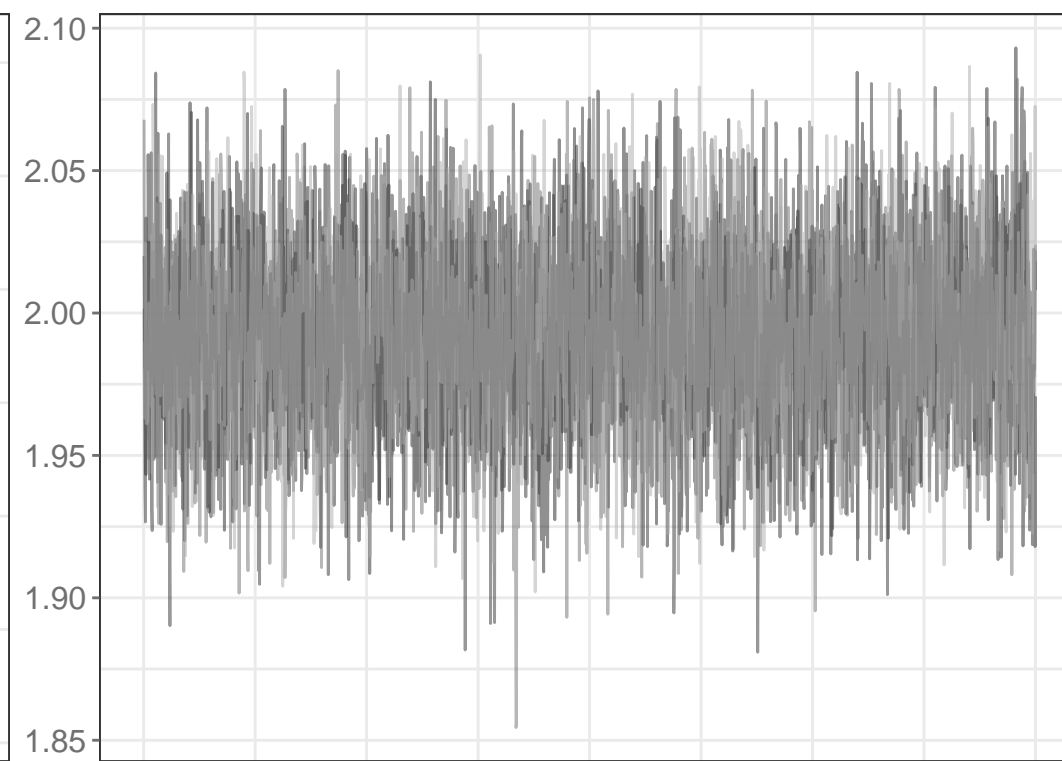
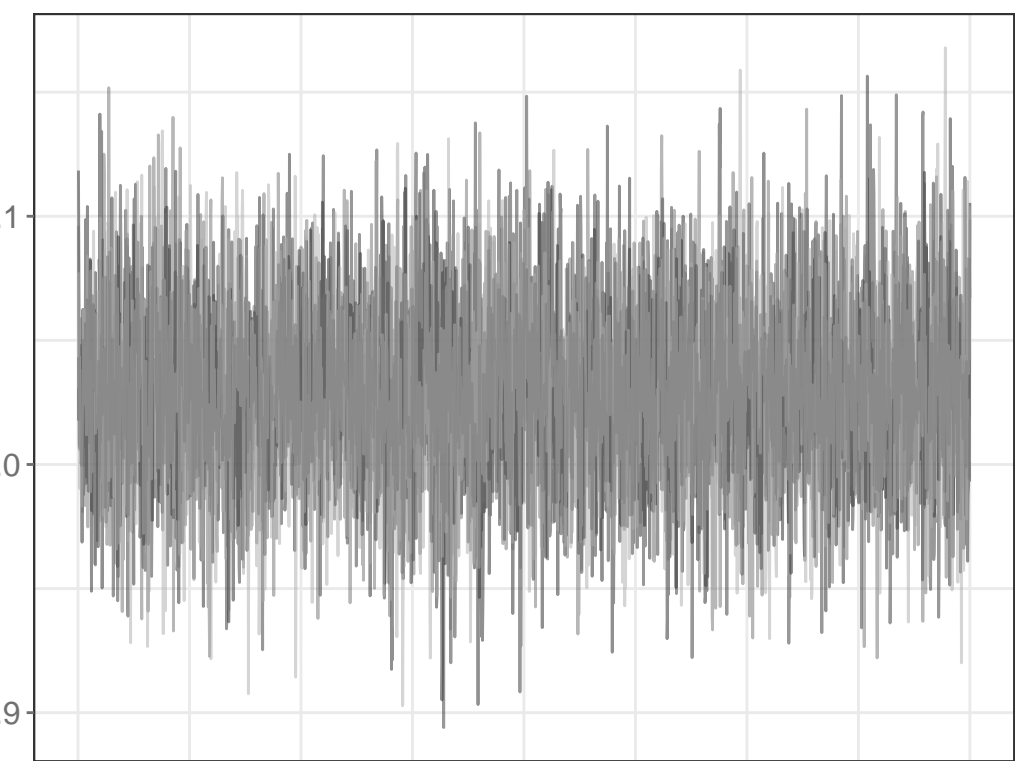
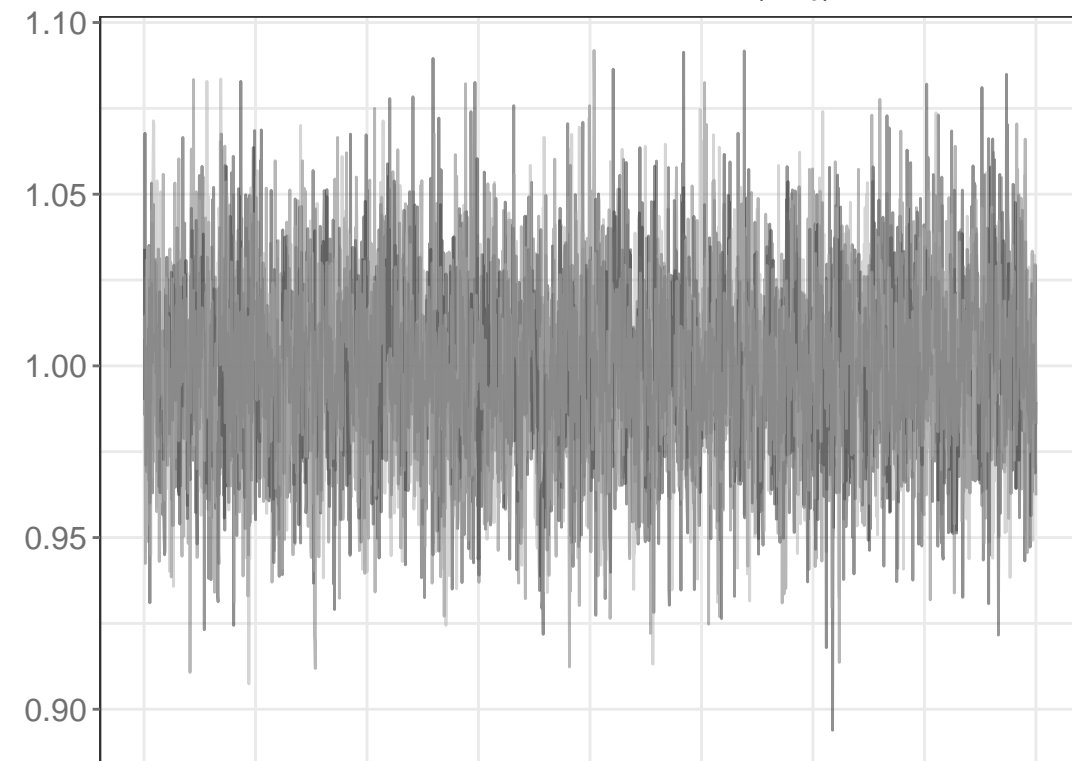
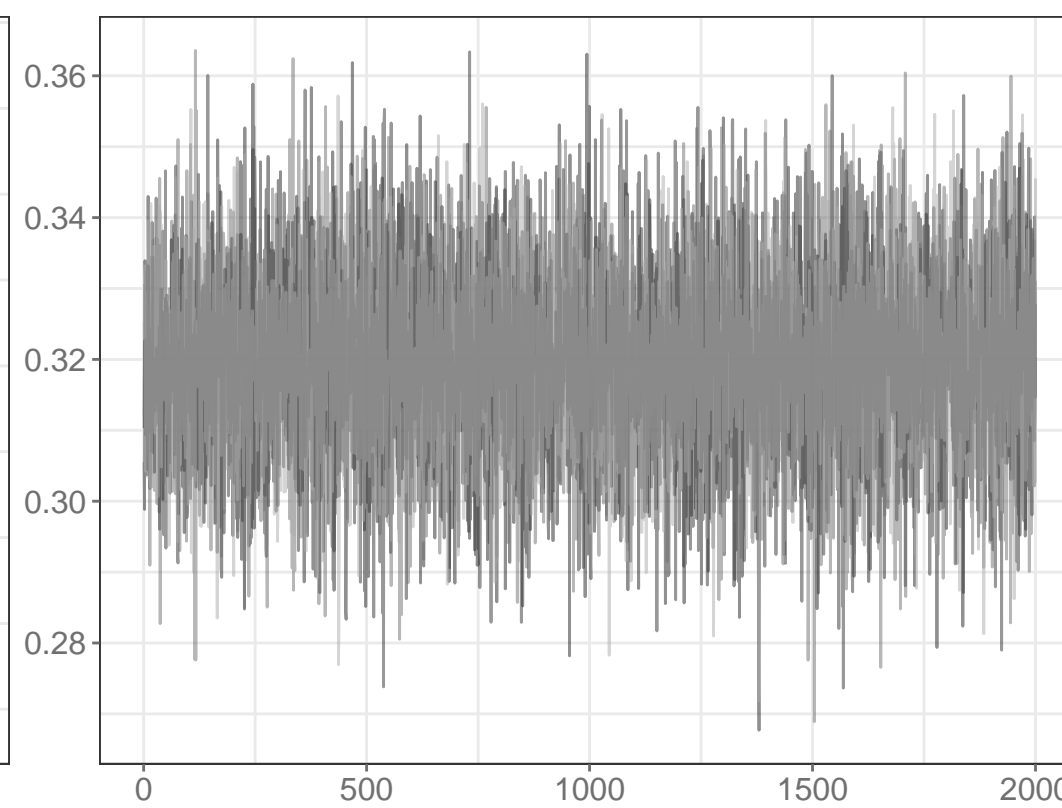
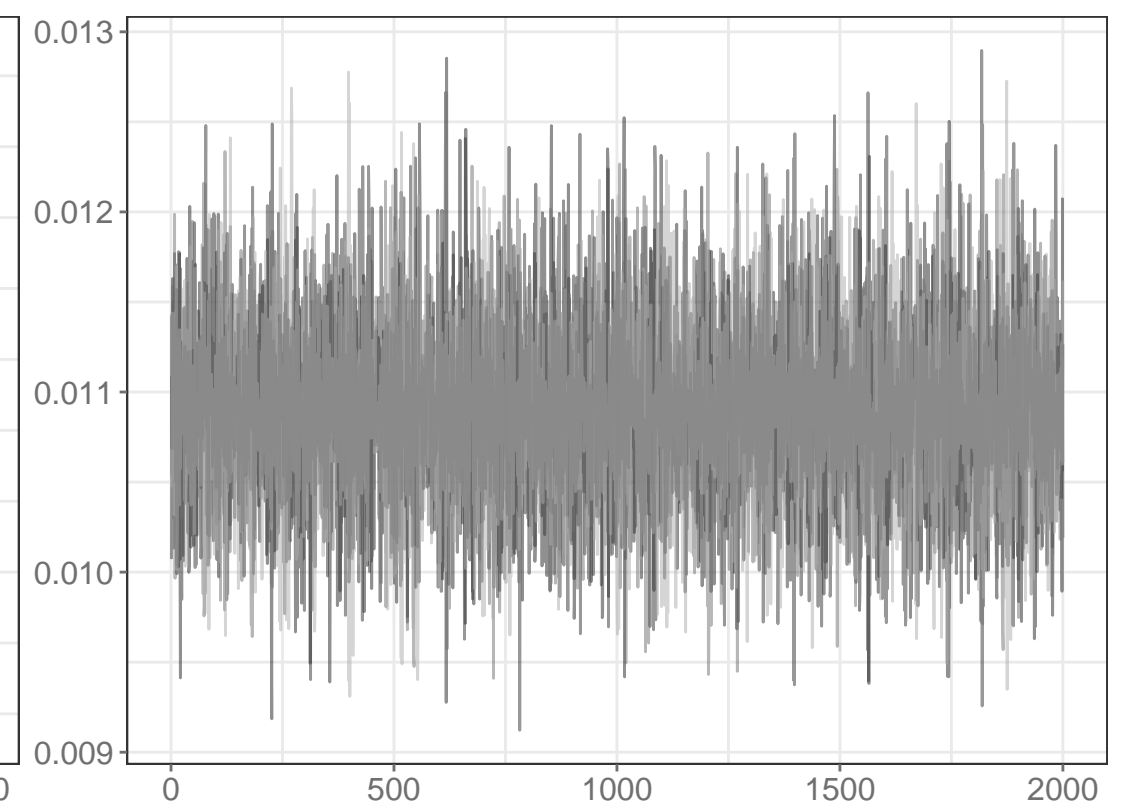
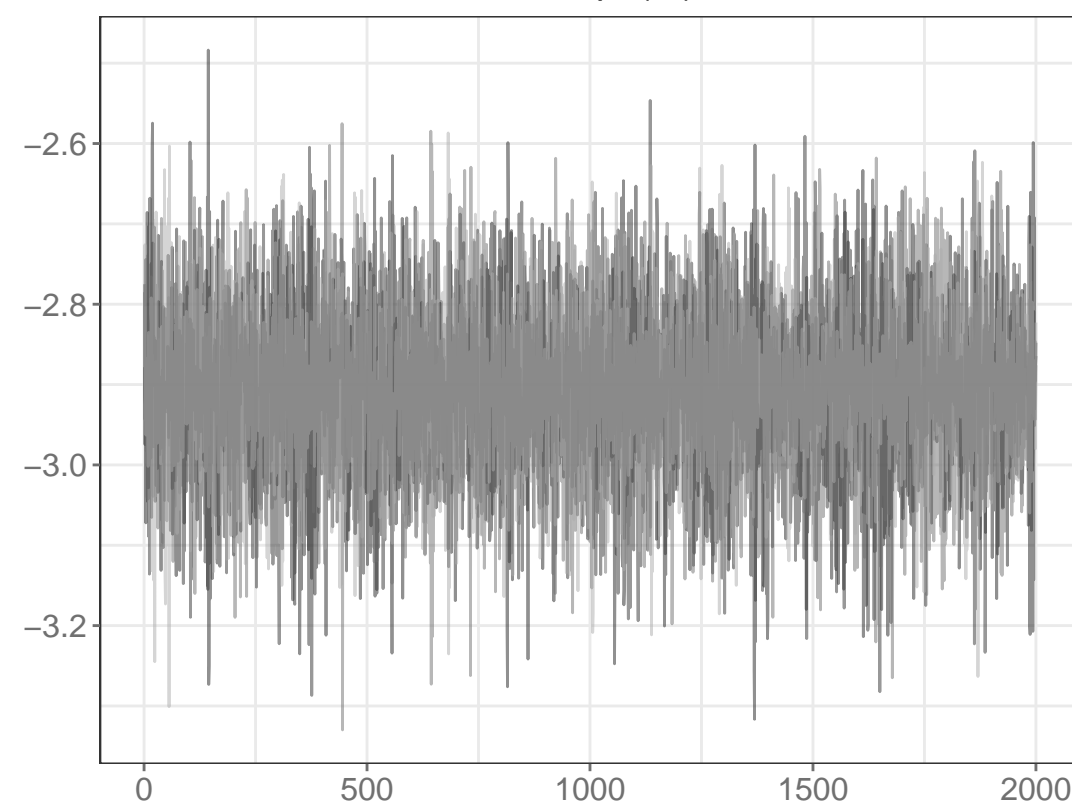


log(posterior)

logit(sequencing success):
intercept (α_0)logit(sequencing success):
VL coefficient (α_1)logit(sequencing success):
random effects std. dev. (σ_{ind})false negative rate (λ)false positive rate (ϵ)logit(prob. MI):
intercept (δ_0)

chain

- 1
- 2
- 3
- 4

iteration