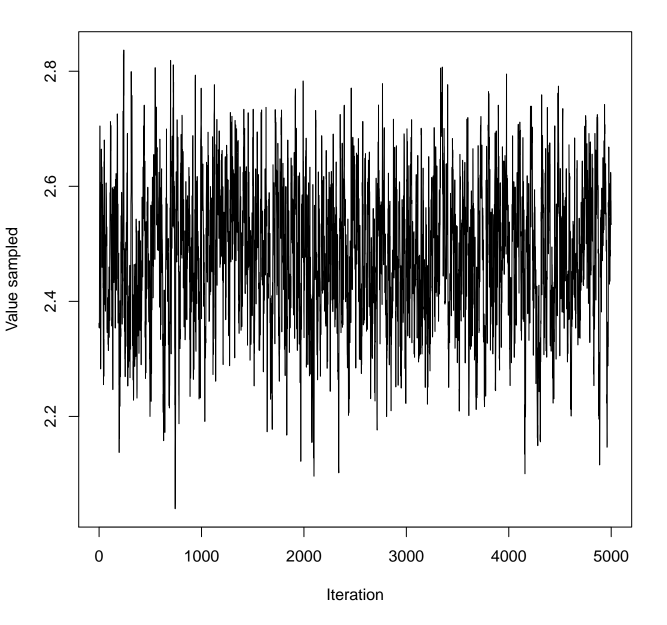
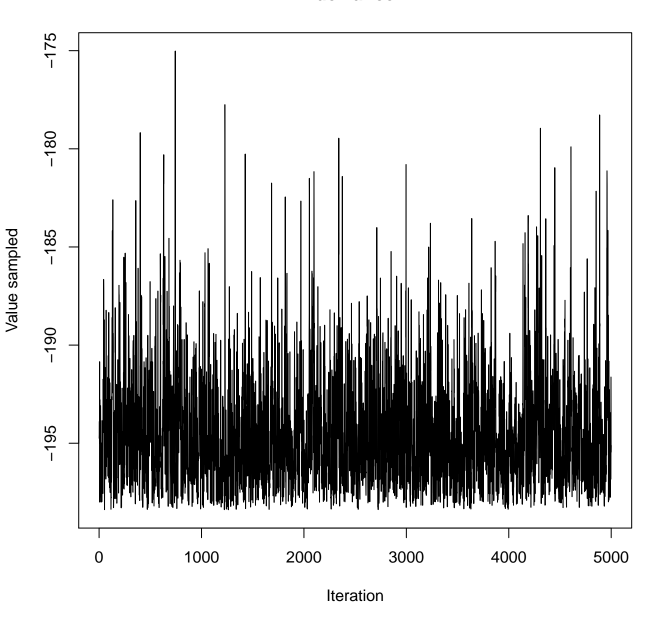


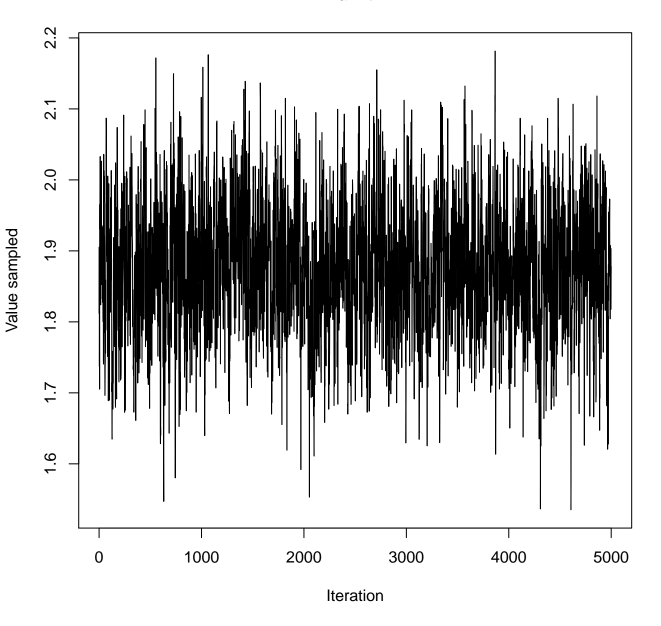
bound



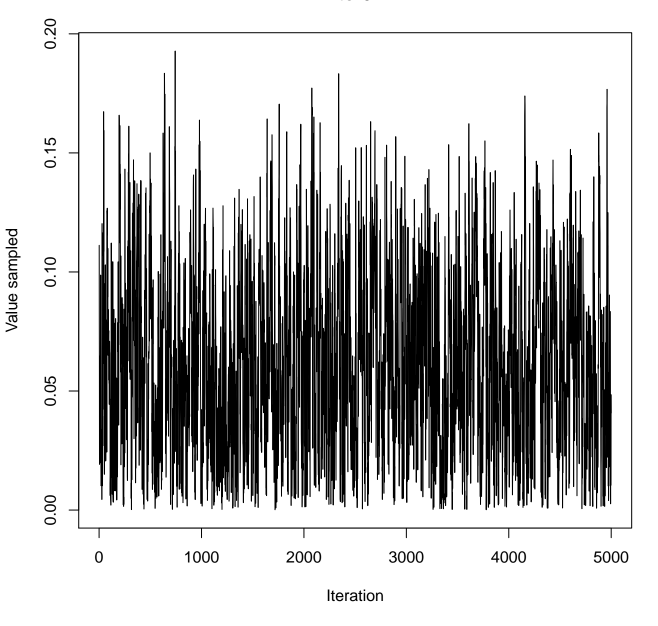
deviance



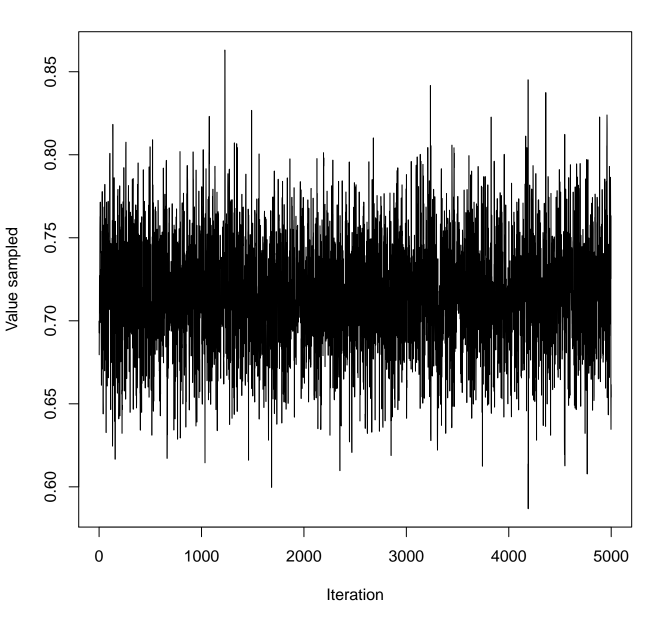
drift

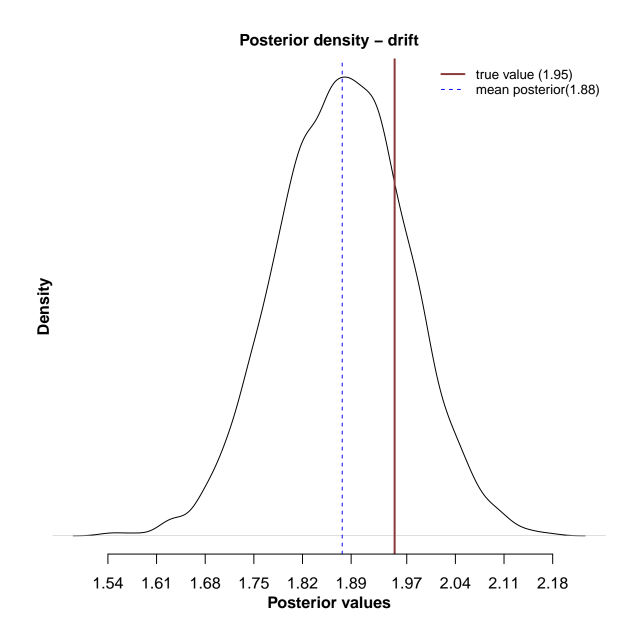


ter0

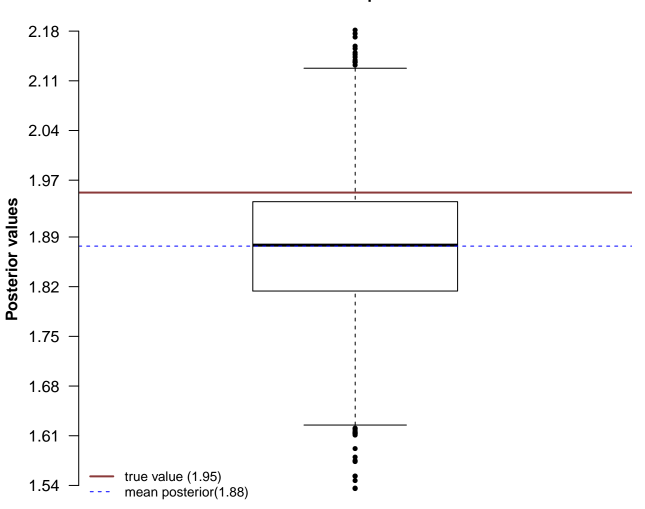


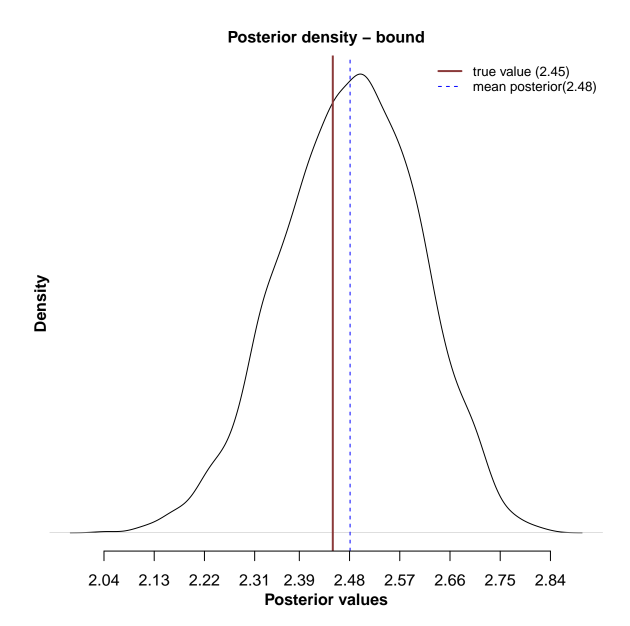
theta0



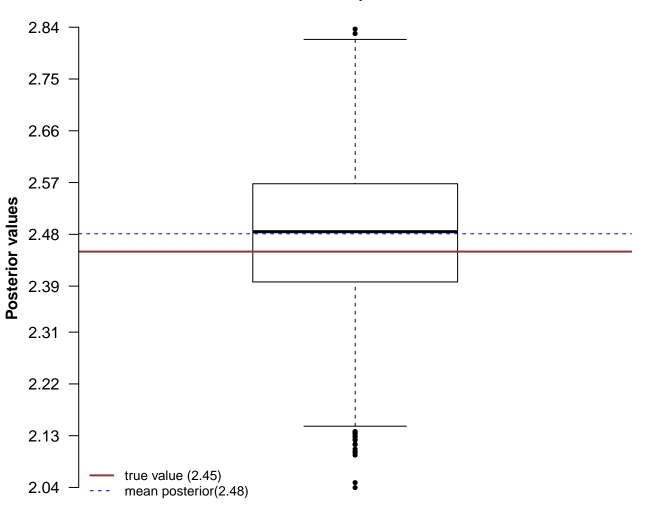


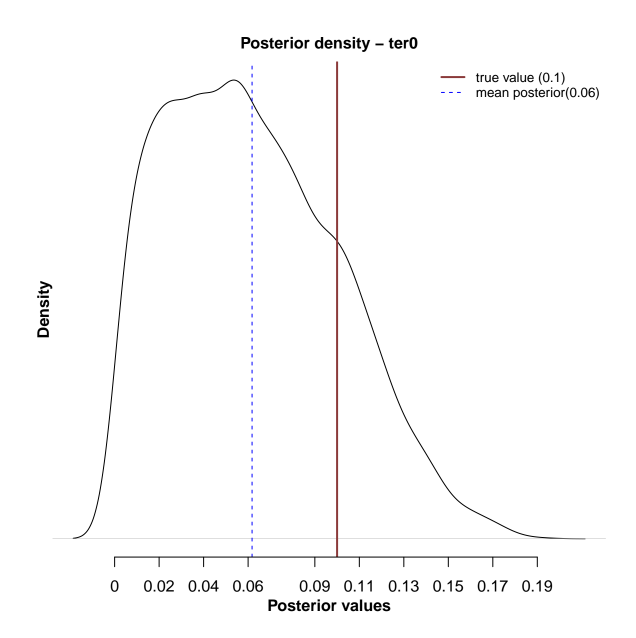
## Posterior samples - drift



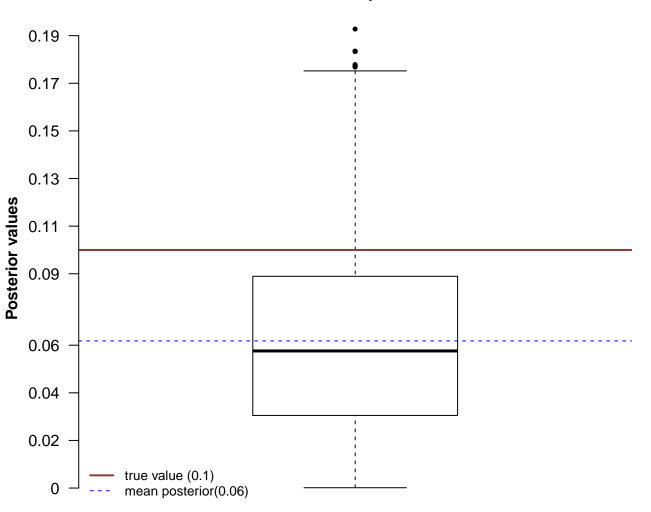


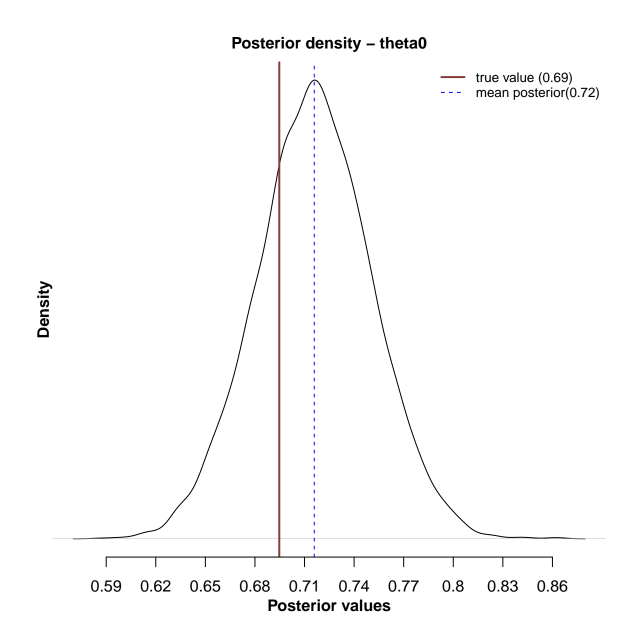
## Posterior samples - bound





## Posterior samples - ter0





## Posterior samples - theta0

