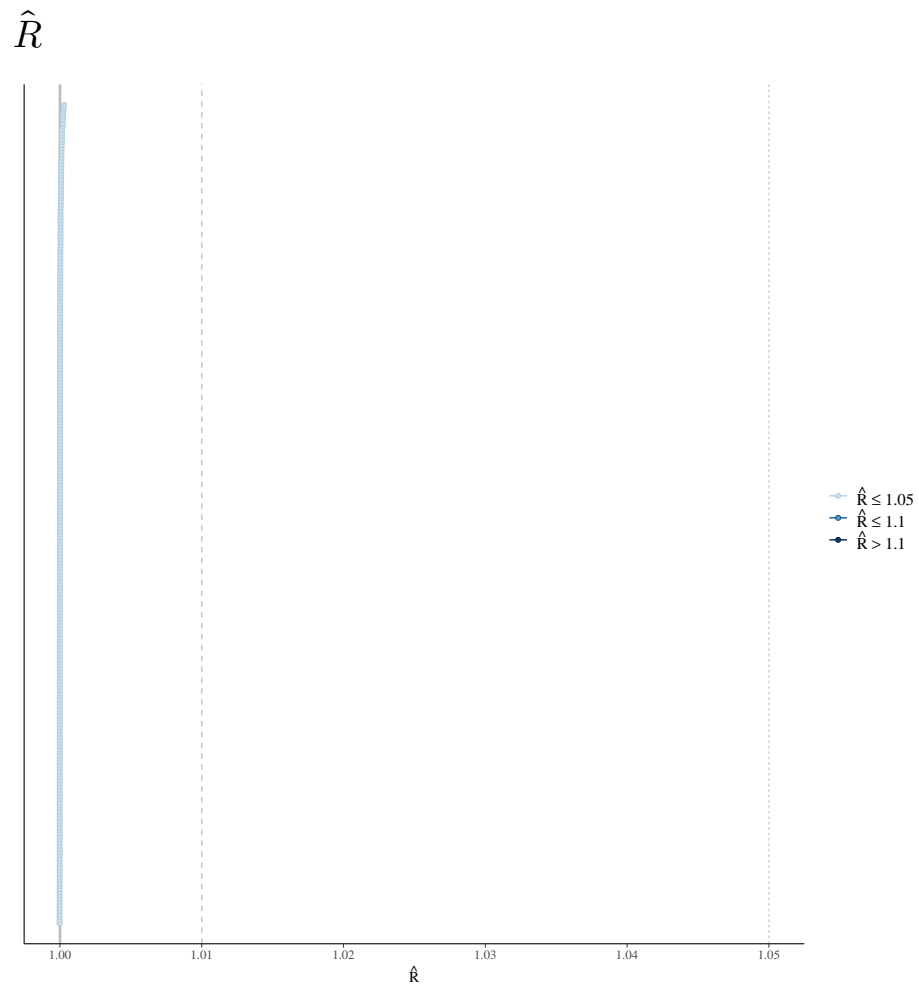


## Diagnostic Plots

Self-talk interventions and sport/motor performance: An updated  
systematic review and Bayesian meta-analysis

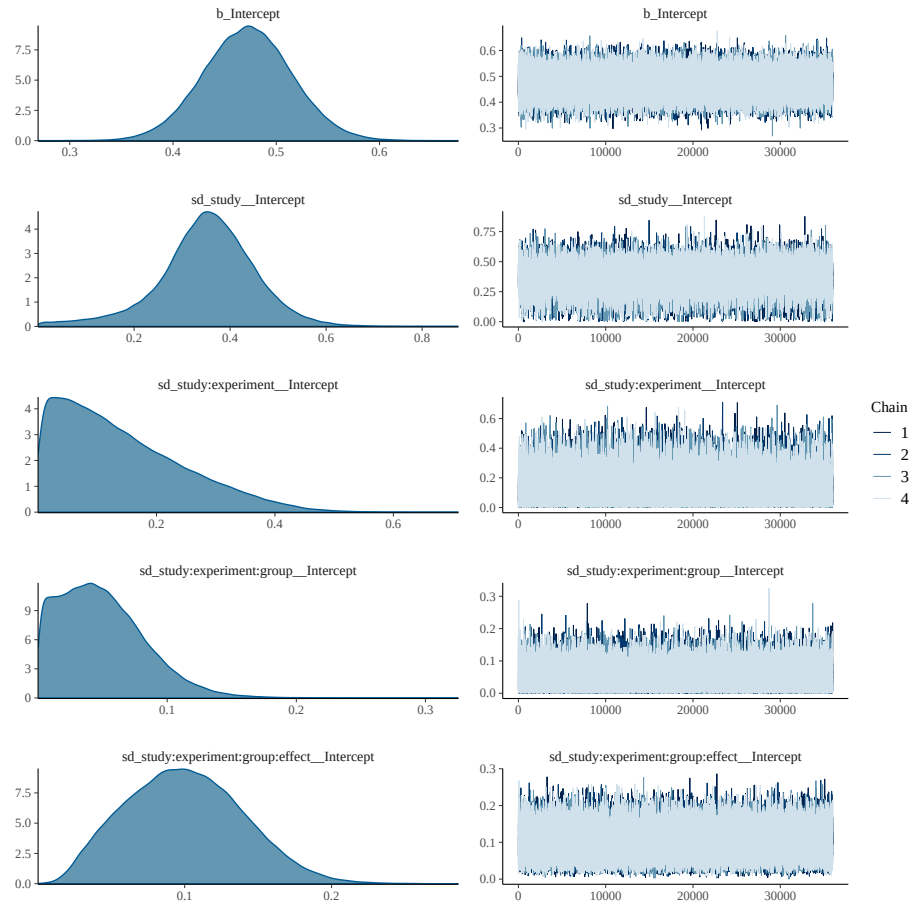
Hannah Corcoran, James Steele

# Main Model

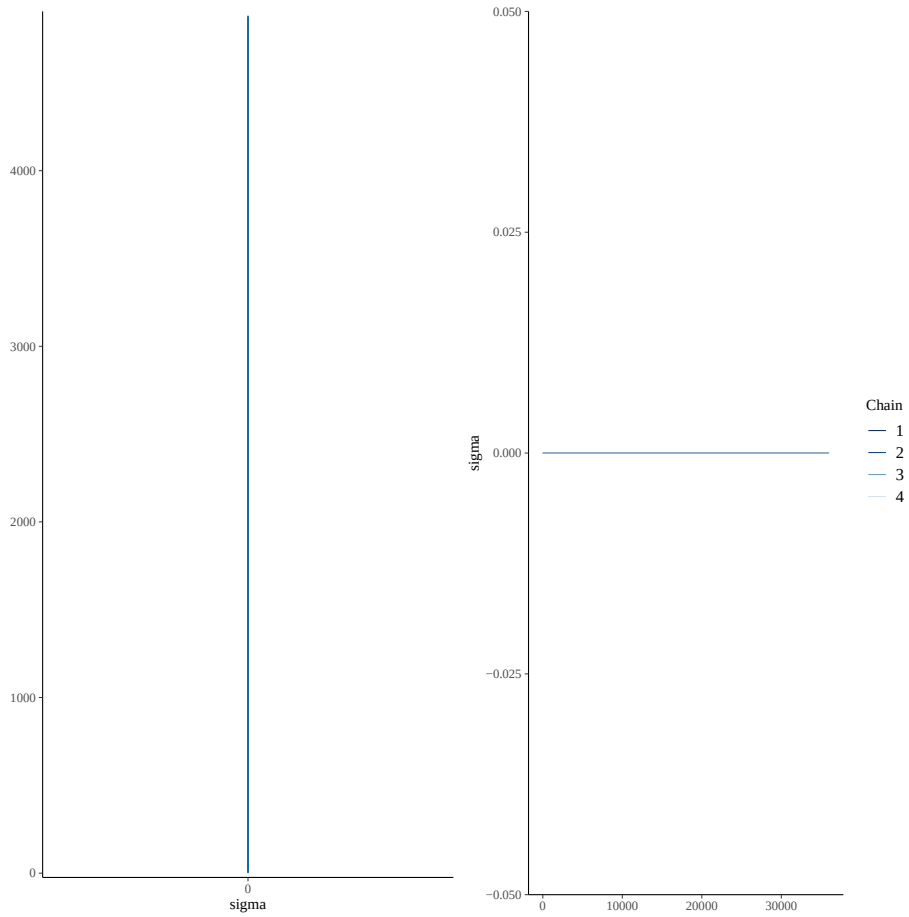


## Trace plots

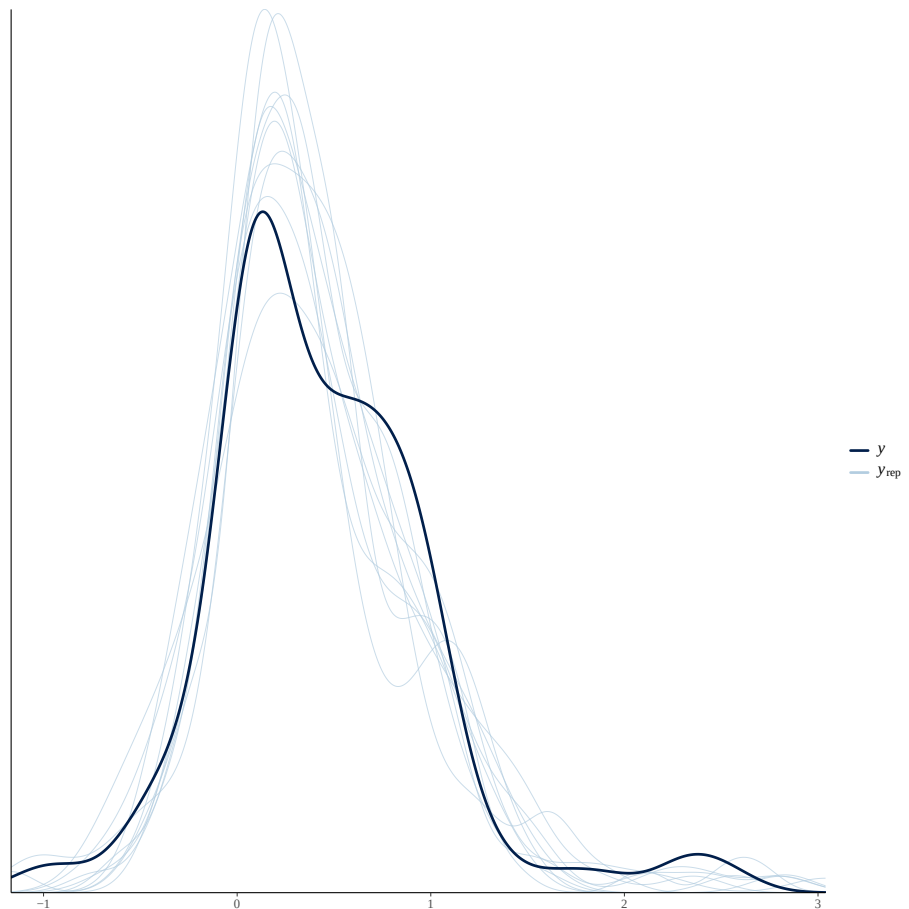
[[1]]



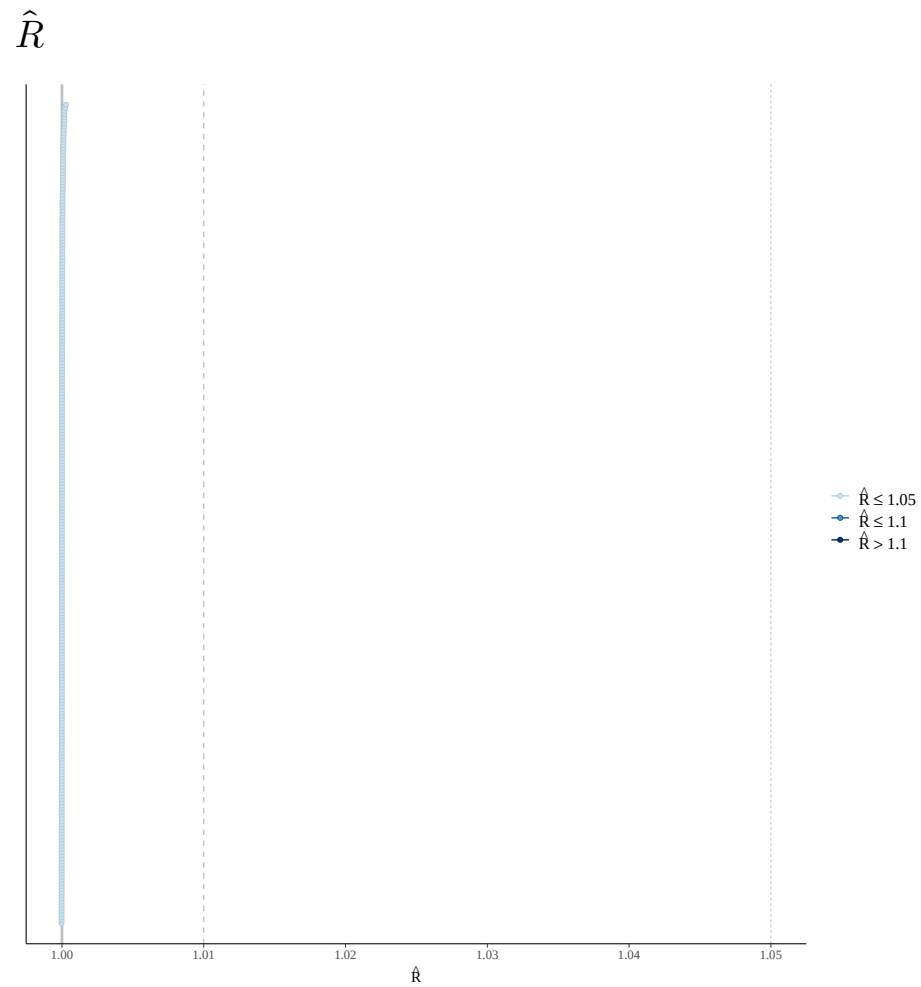
[[2]]



## Posterior predictive check

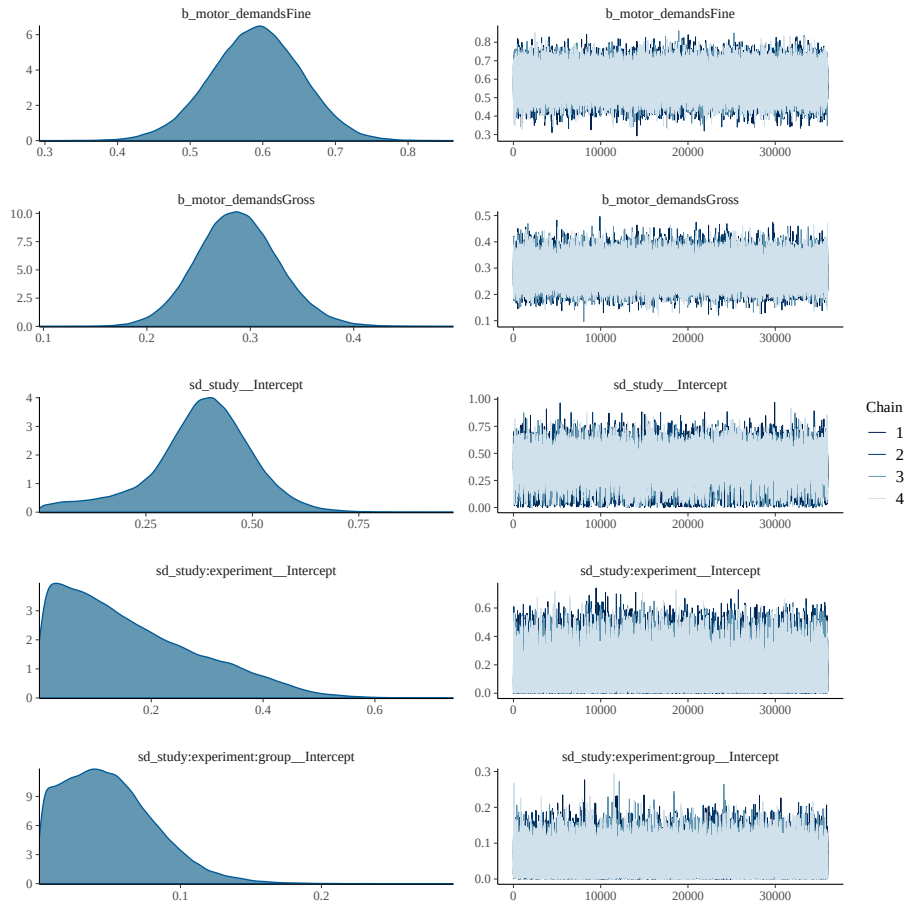


# Motor Demands Model

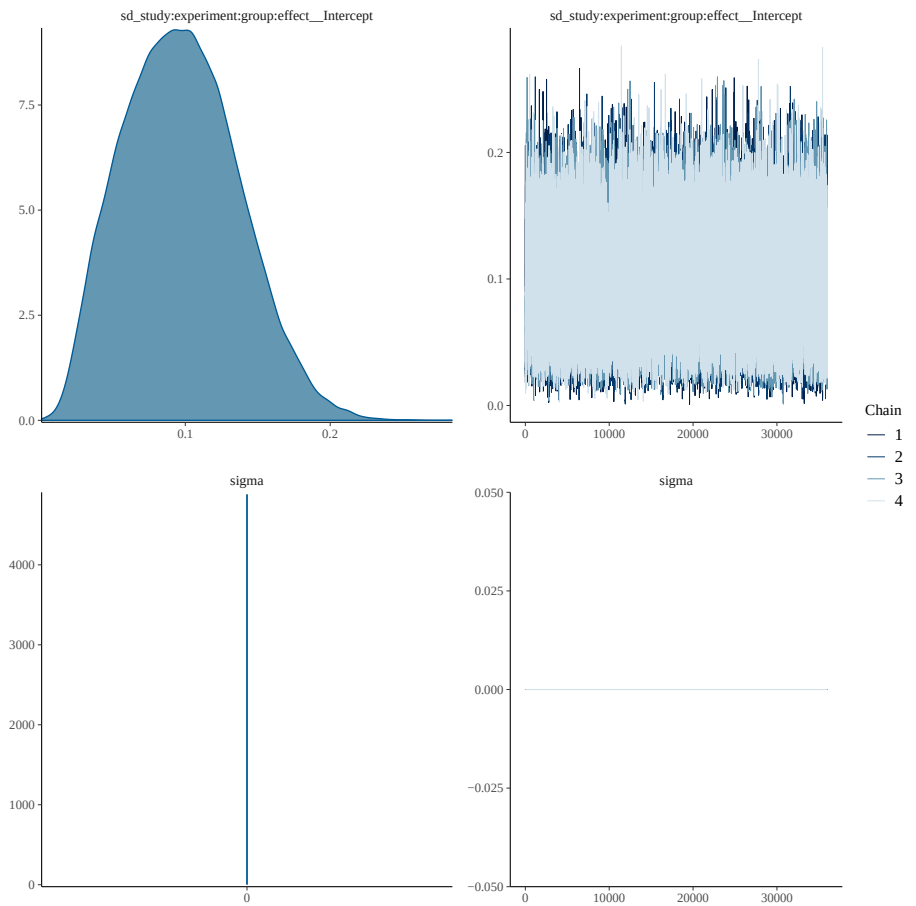


## Trace plots

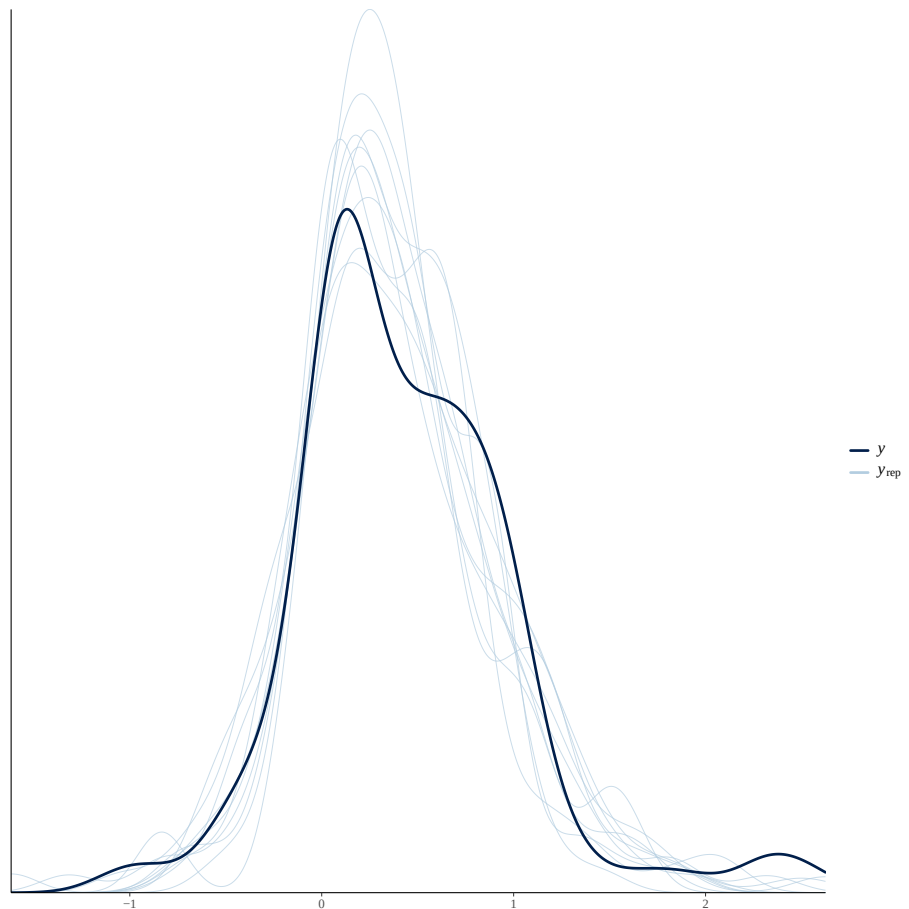
[[1]]



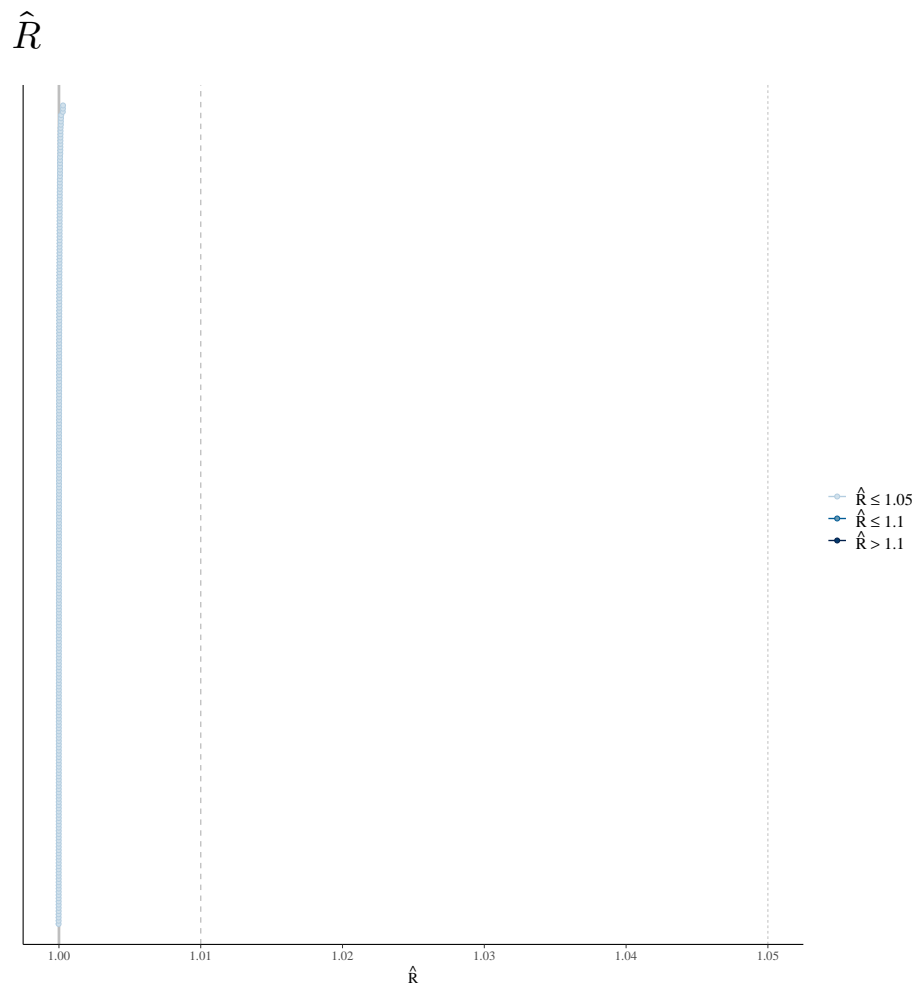
[[2]]



## Posterior predictive check

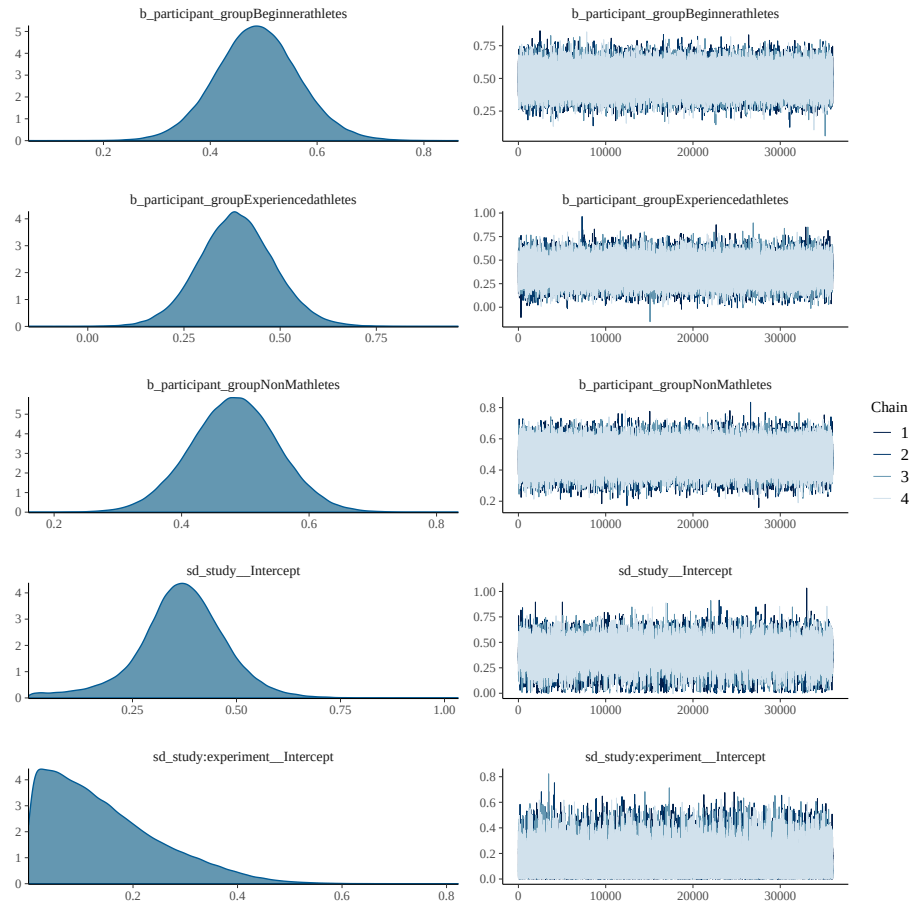


# Participant Group Model

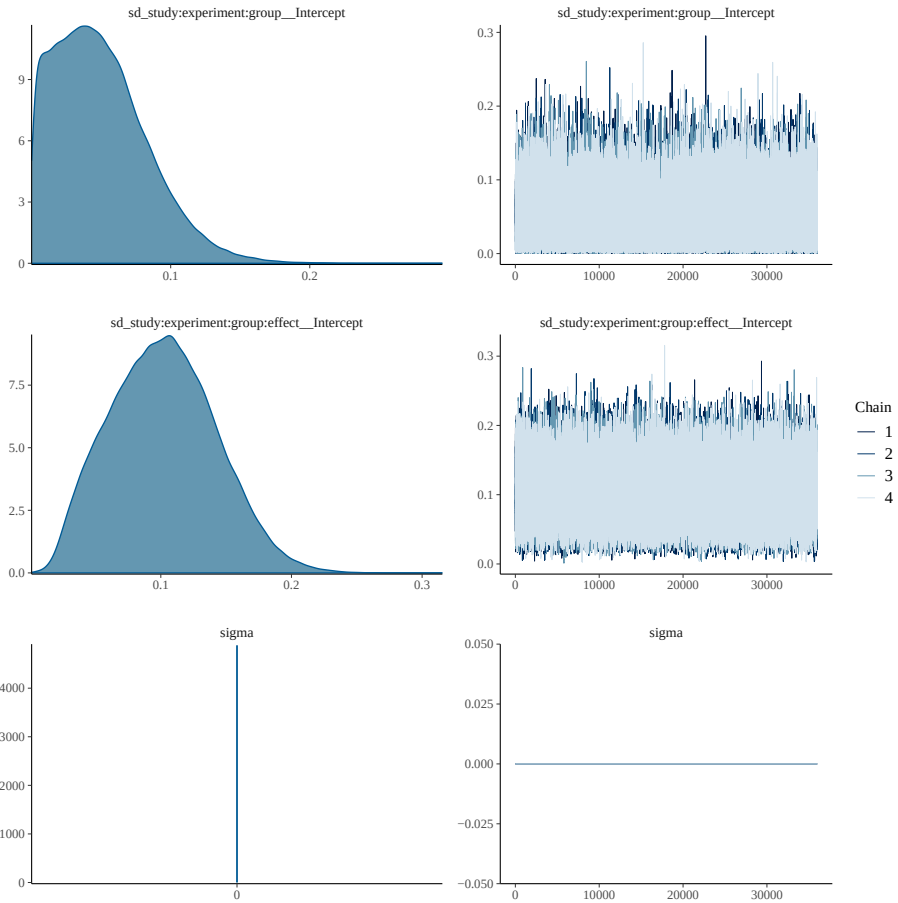


## Trace plots

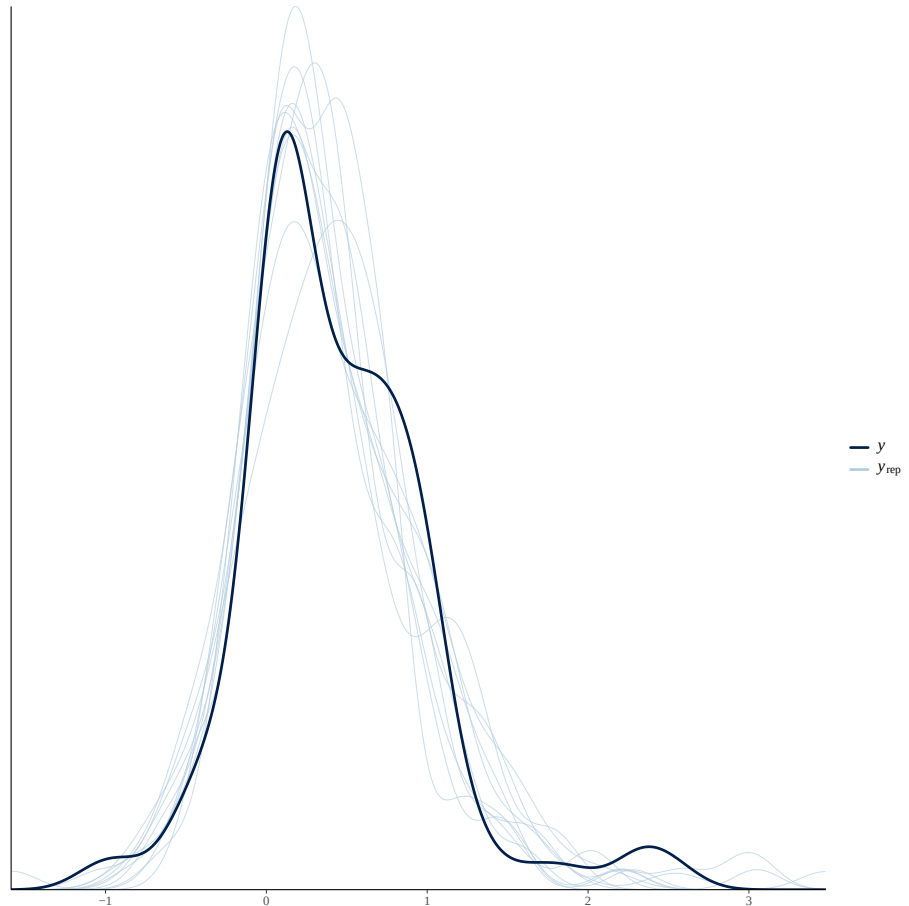
[[1]]



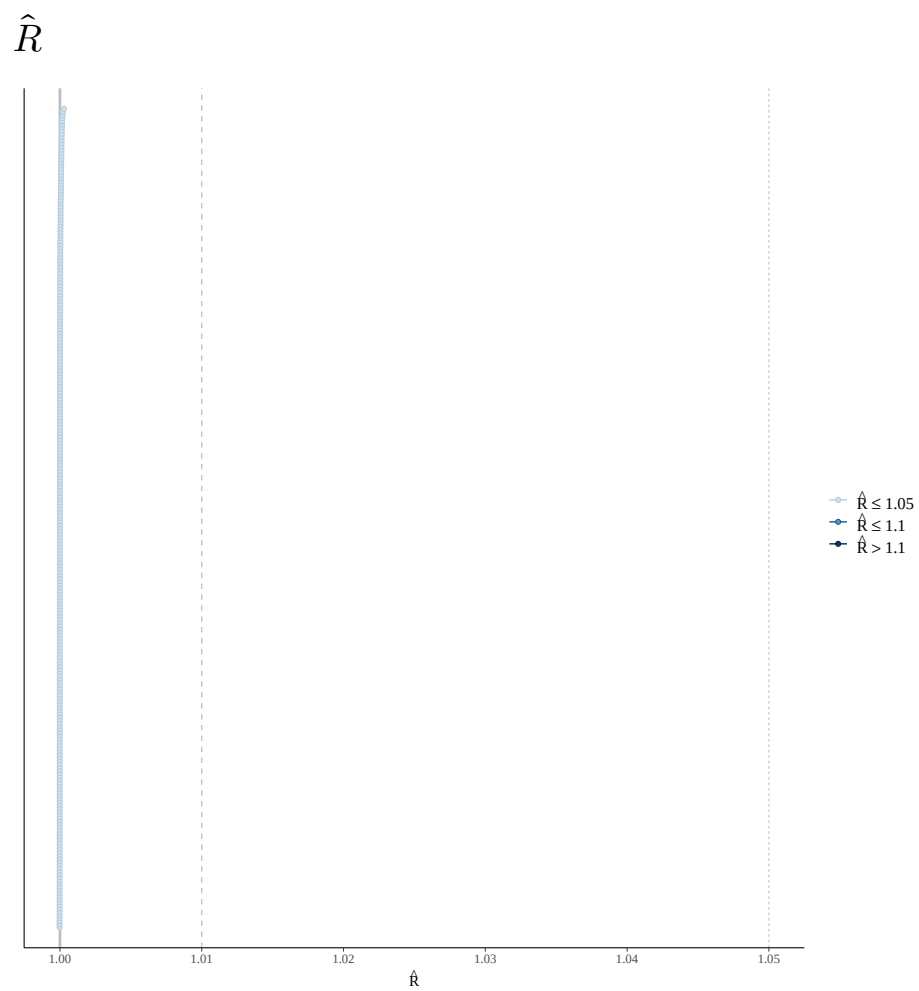
[[2]]



## Posterior predictive check

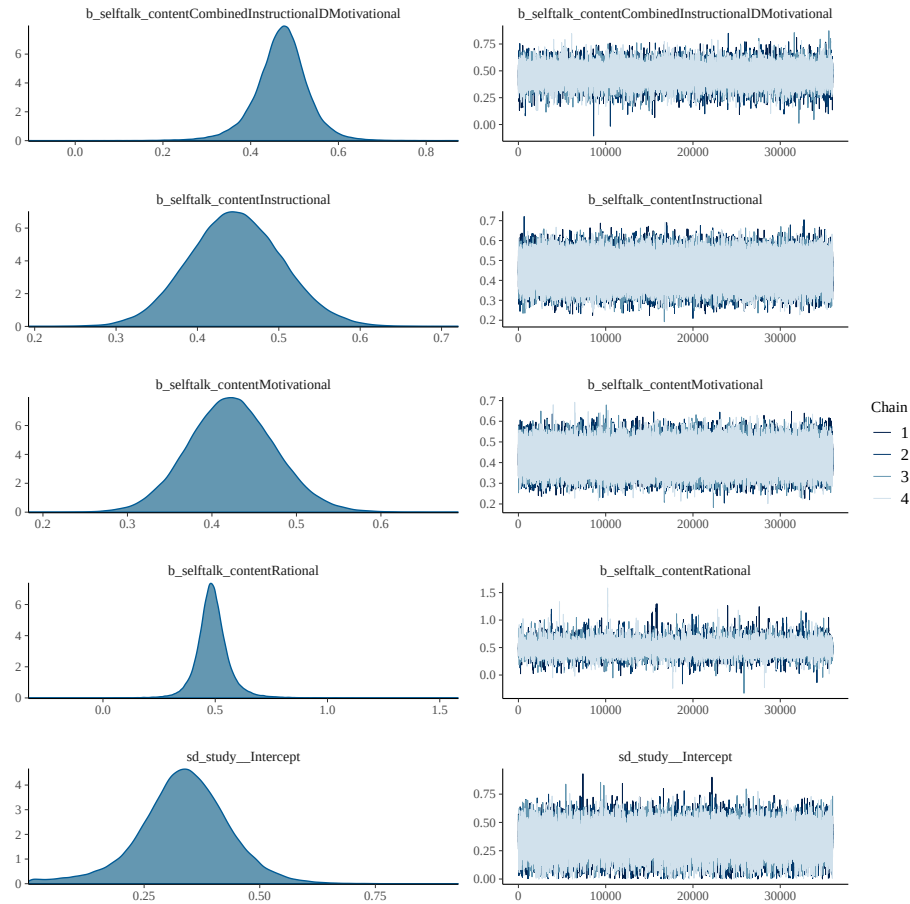


# Self-Talk Content Model

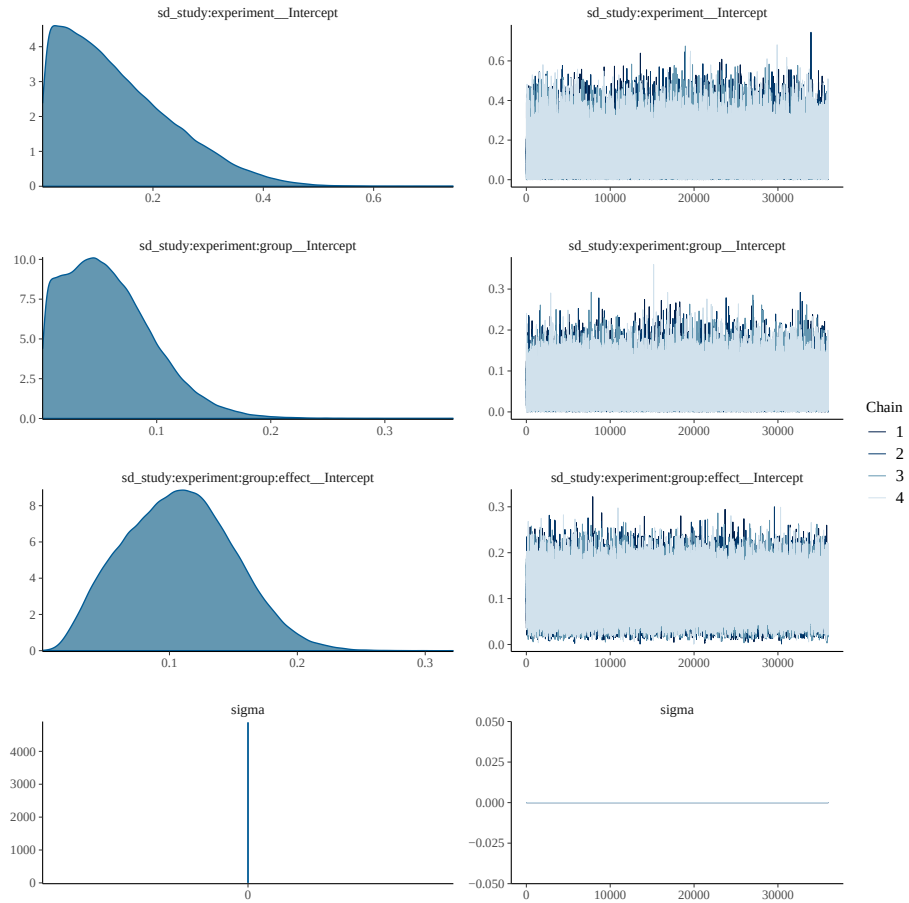


## Trace plots

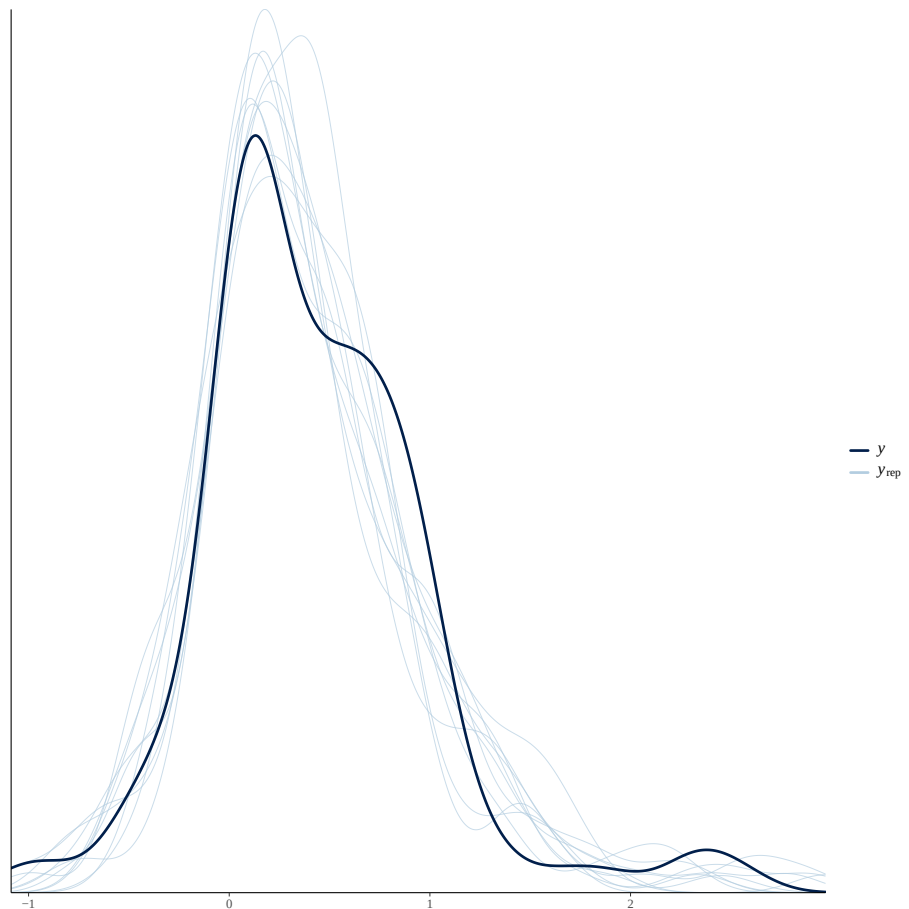
[[1]]



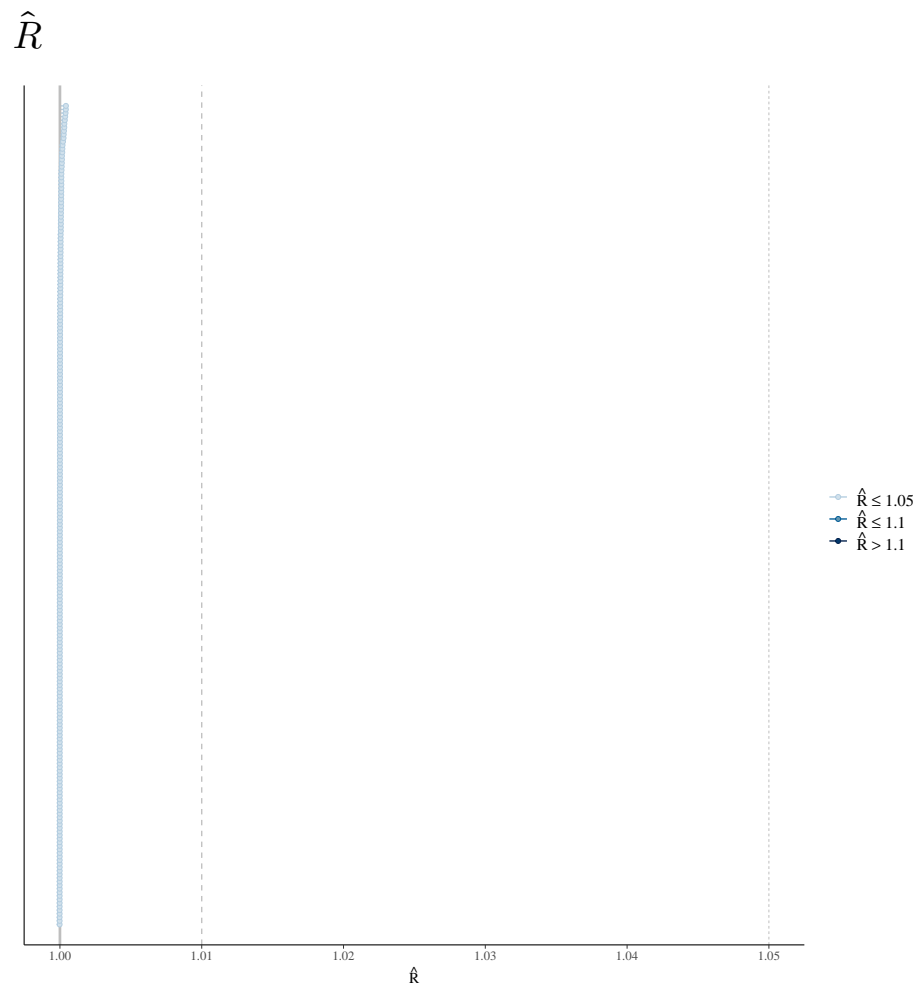
[[2]]



## Posterior predictive check

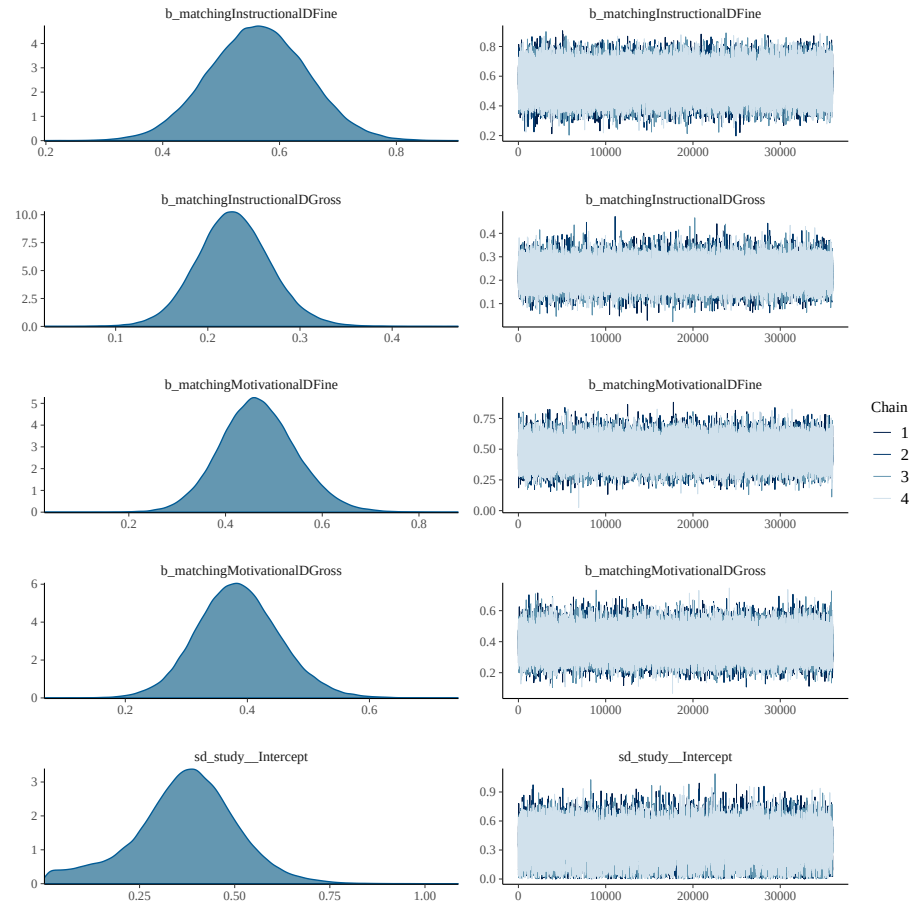


# Matching Model

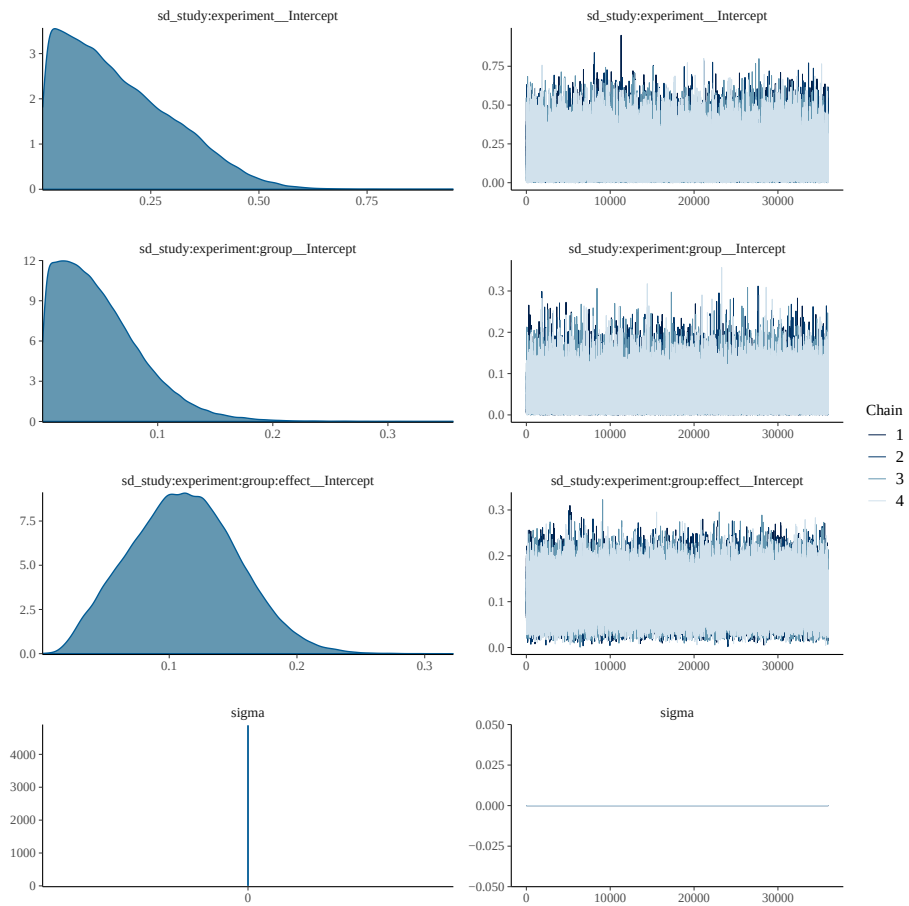


## Trace plots

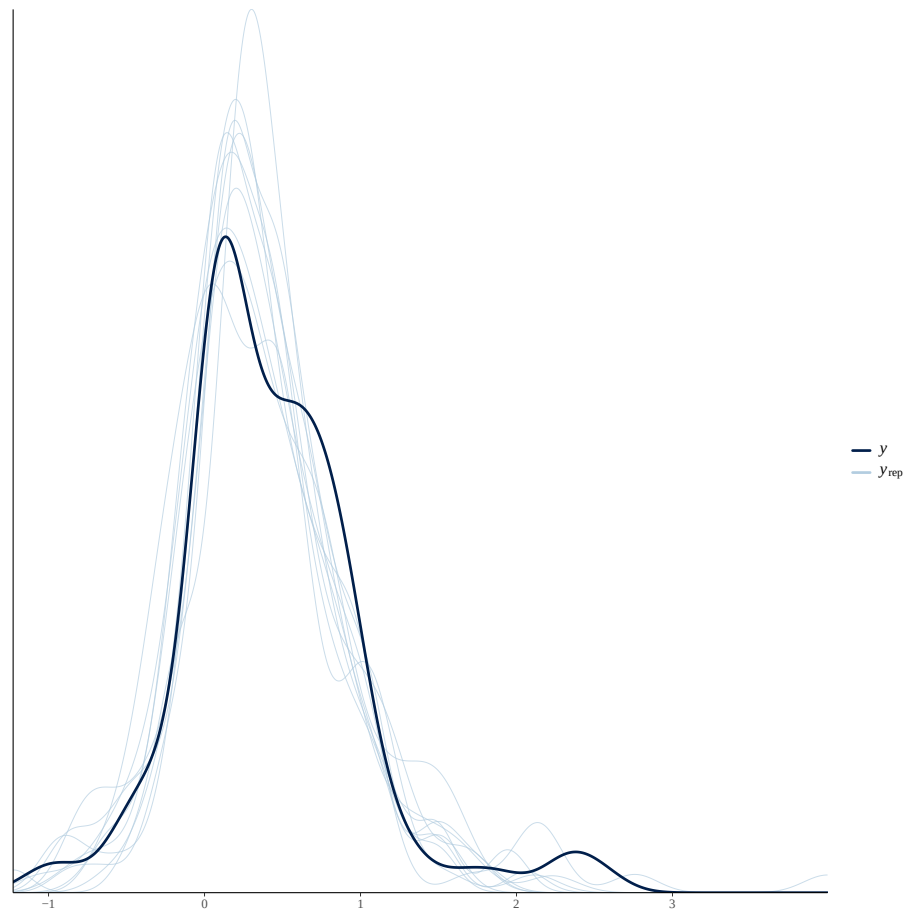
[[1]]



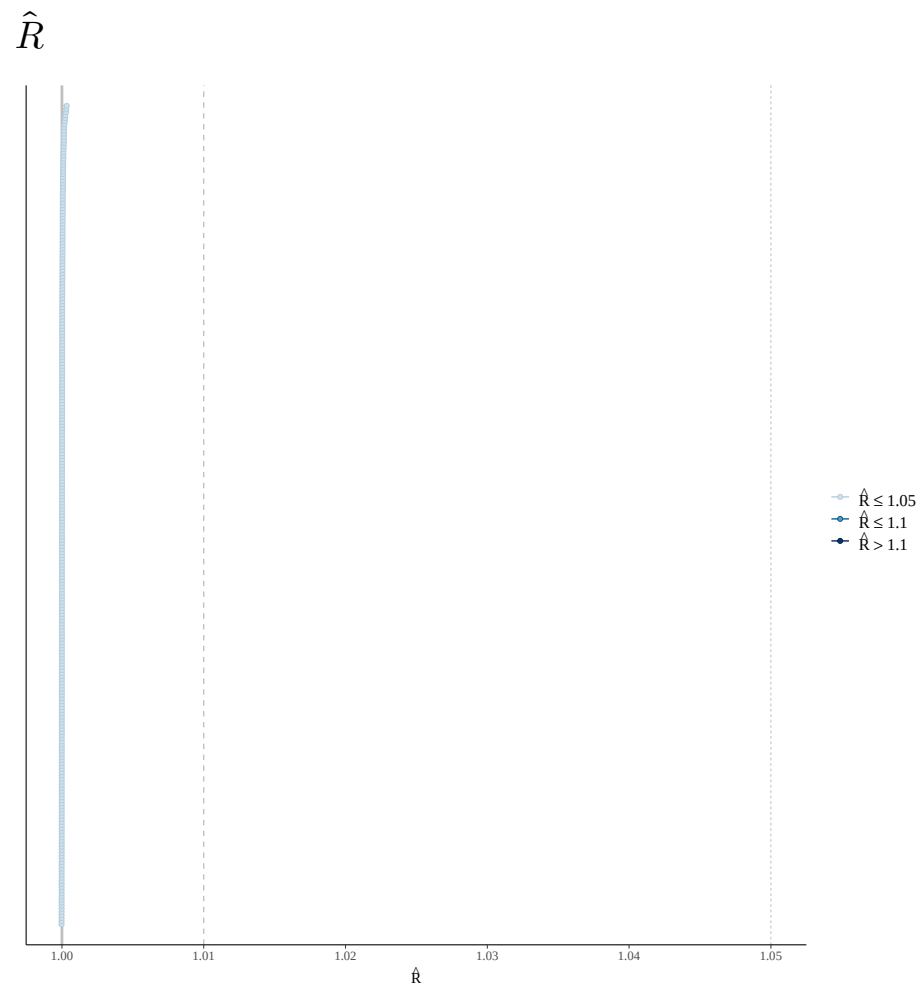
[[2]]



## Posterior predictive check

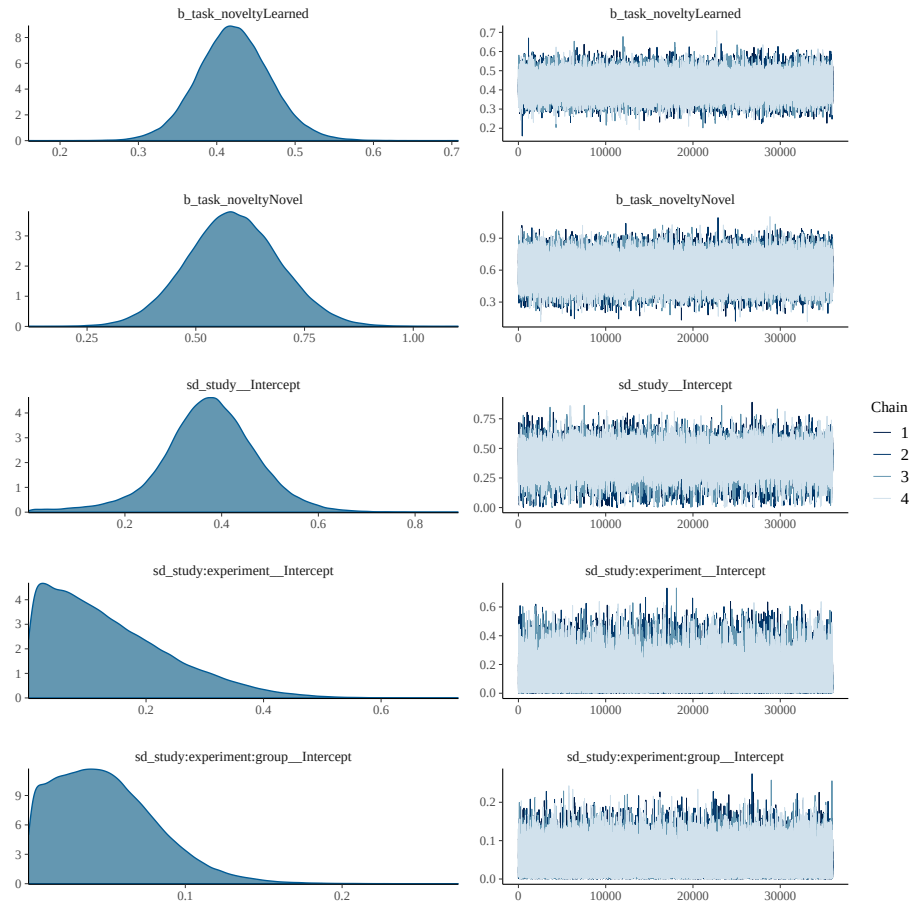


# task\_novelty Model

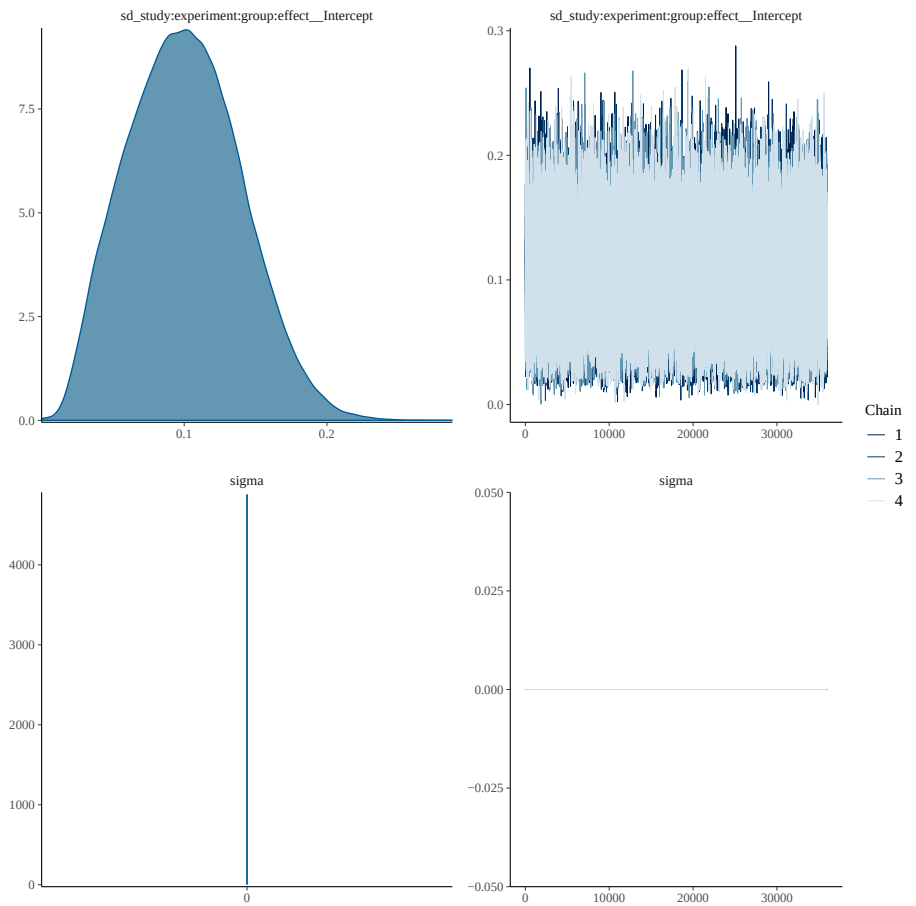


## Trace plots

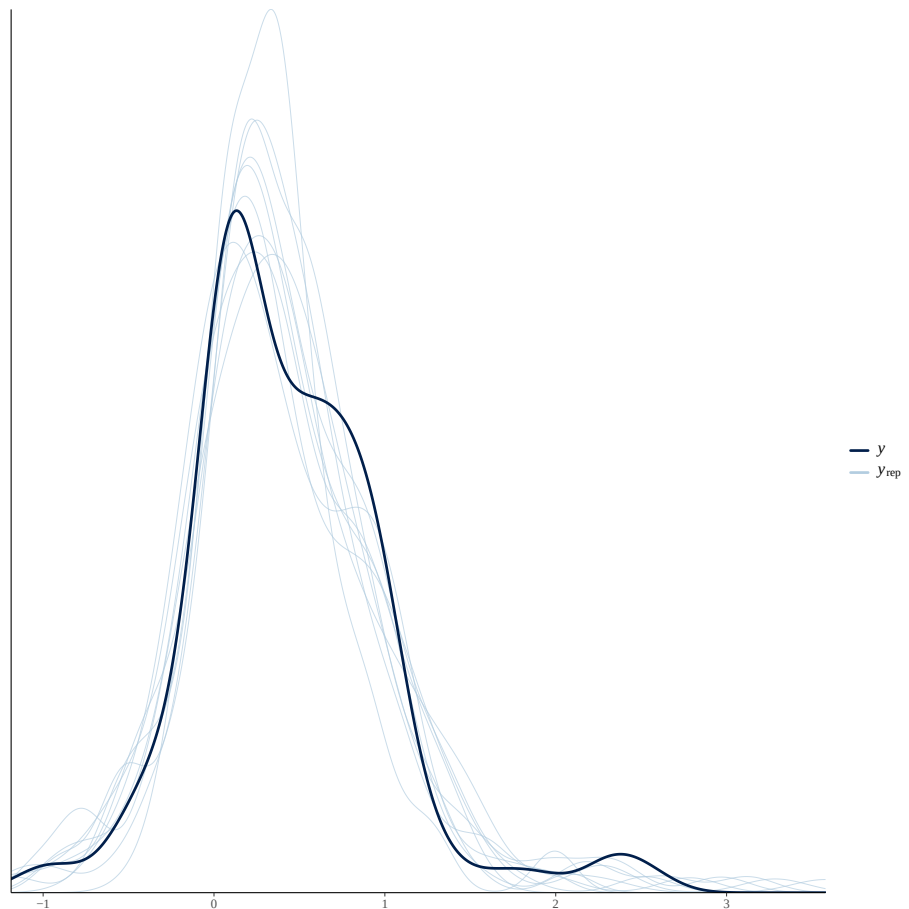
[[1]]



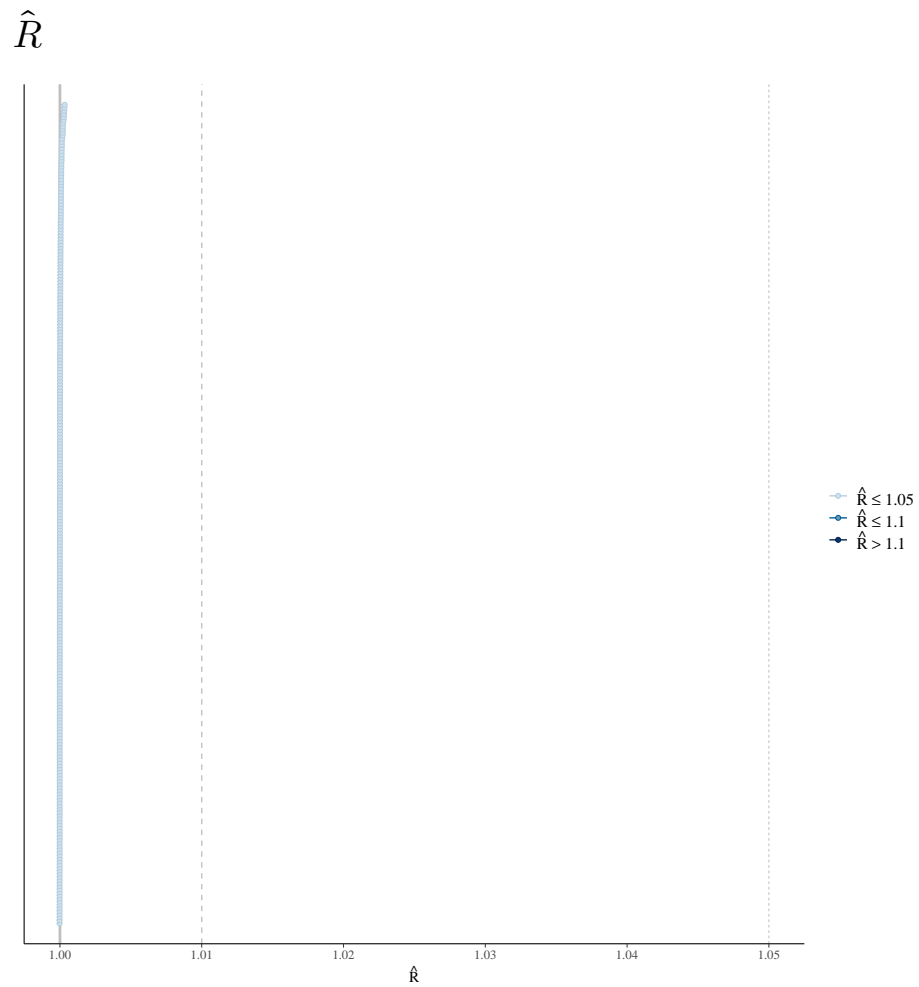
[[2]]



## Posterior predictive check

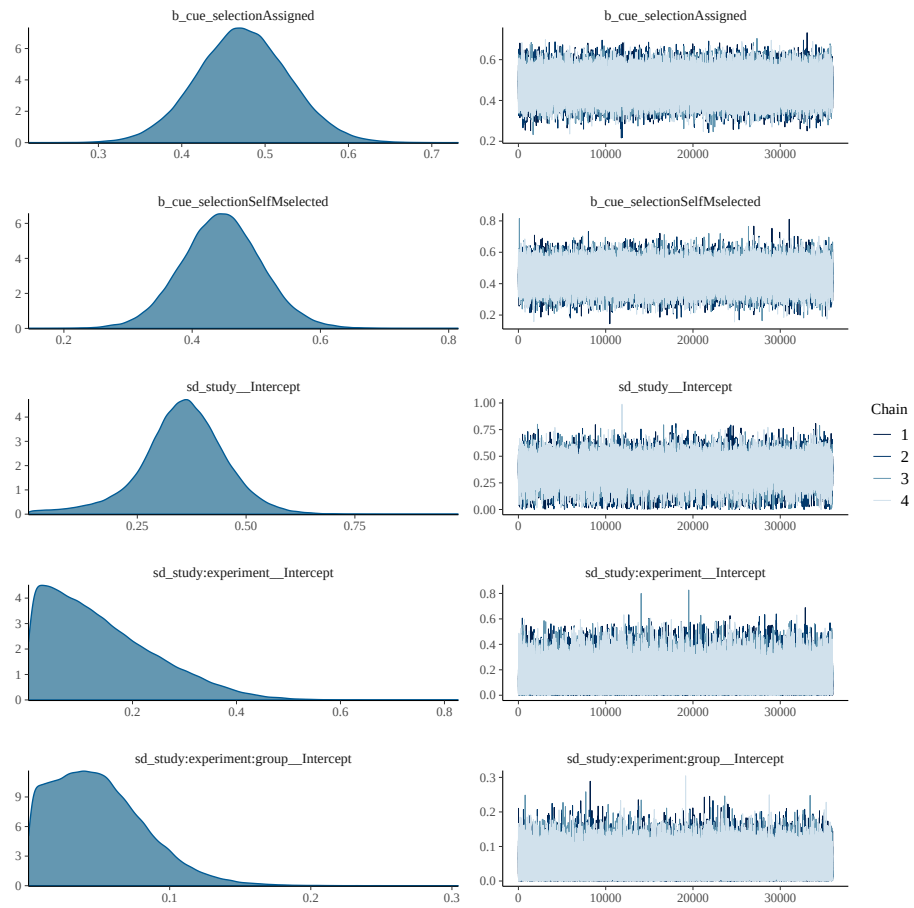


# Cue Selection Model

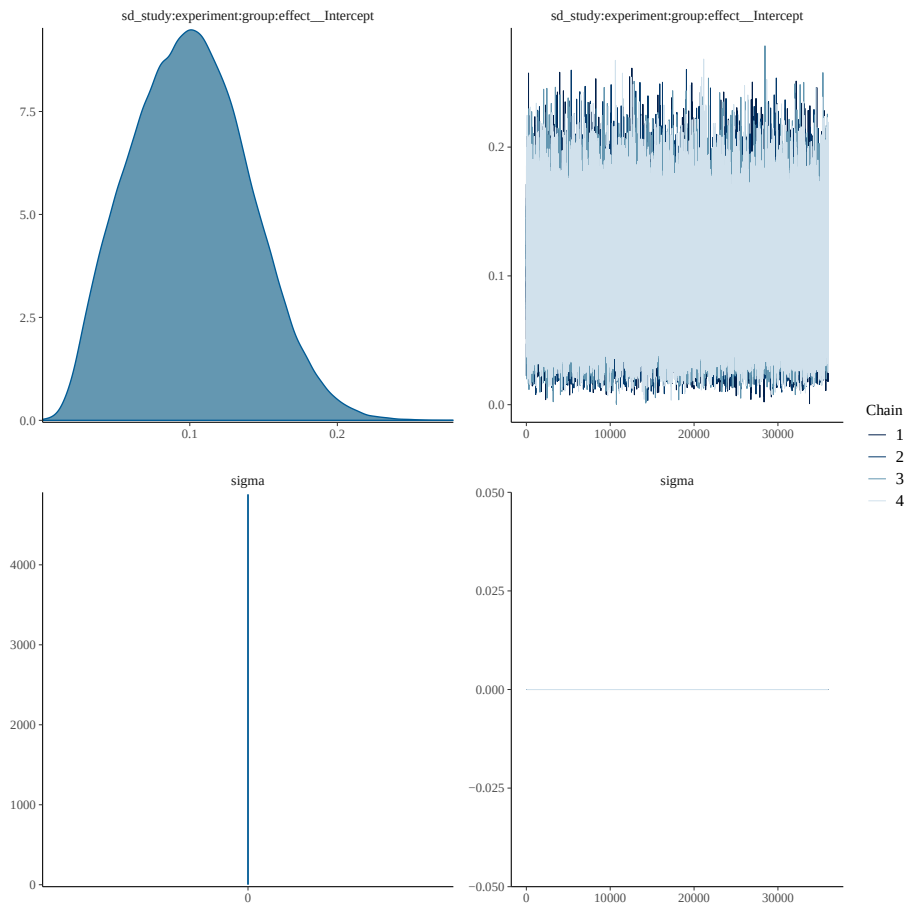


## Trace plots

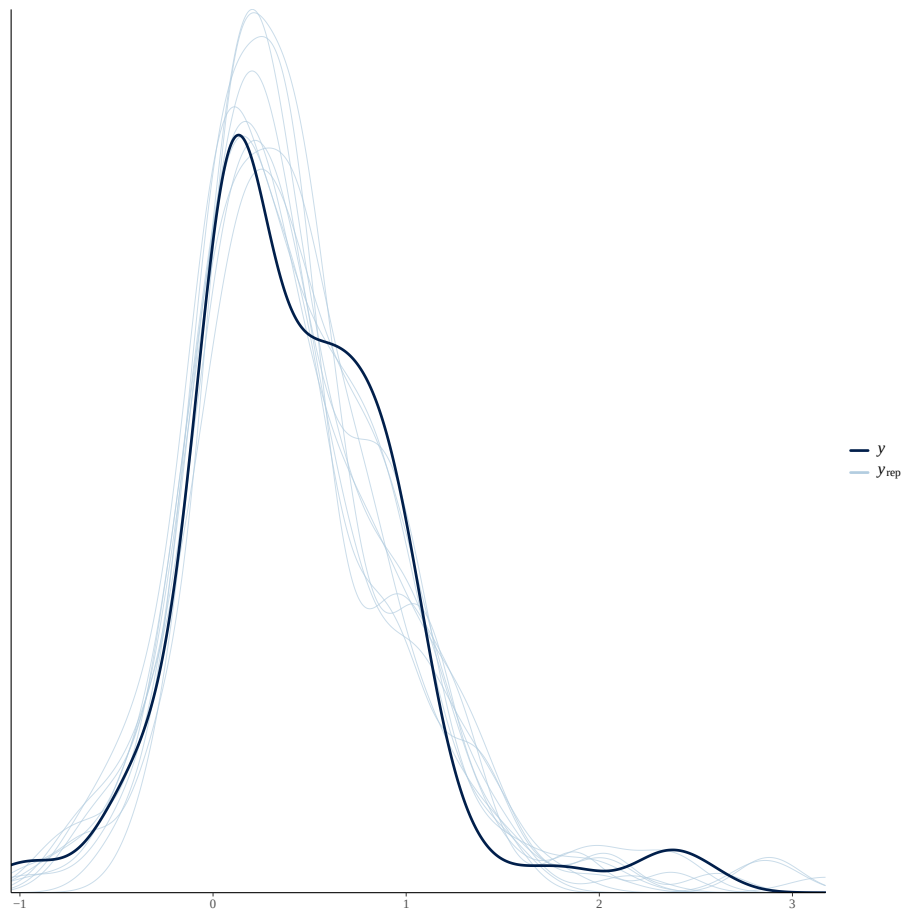
[[1]]



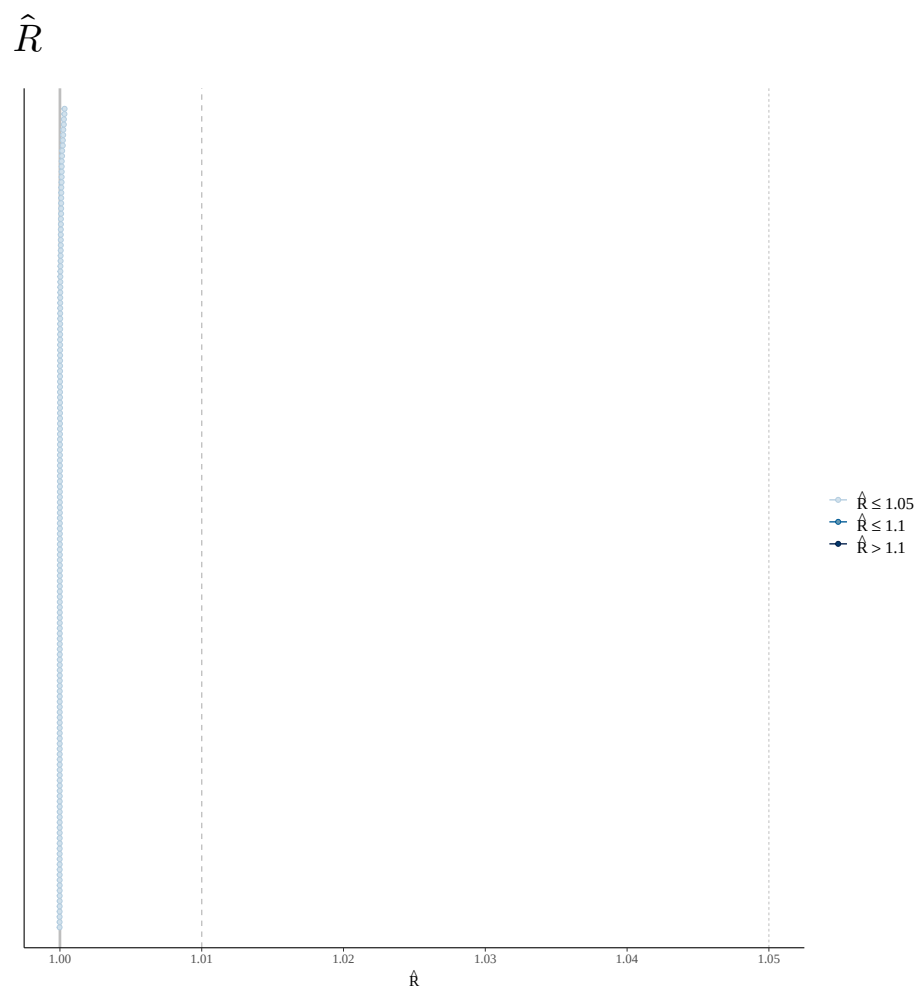
[[2]]



## Posterior predictive check

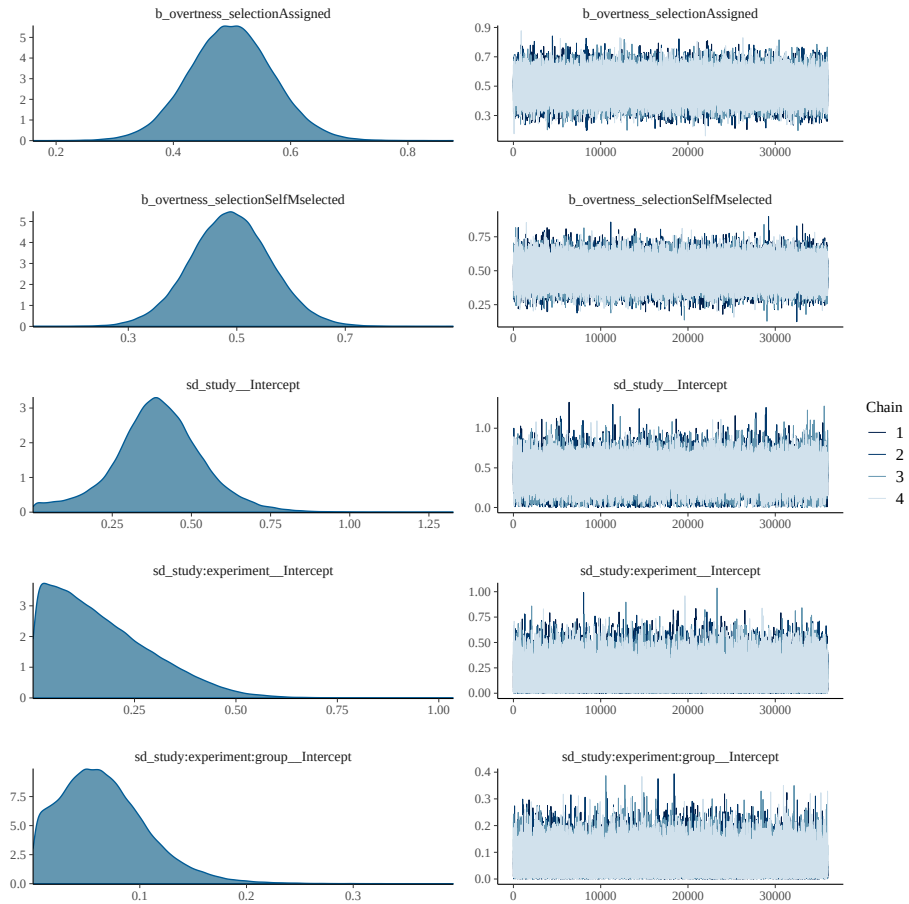


# Overtness Selection Model

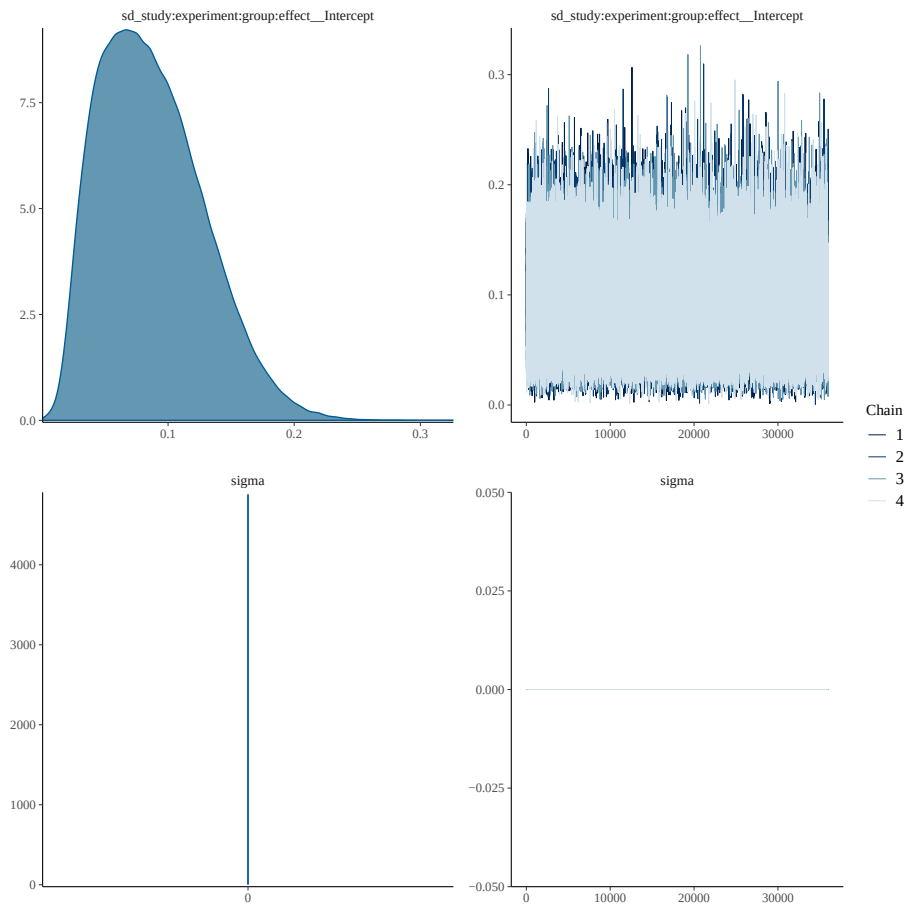


## Trace plots

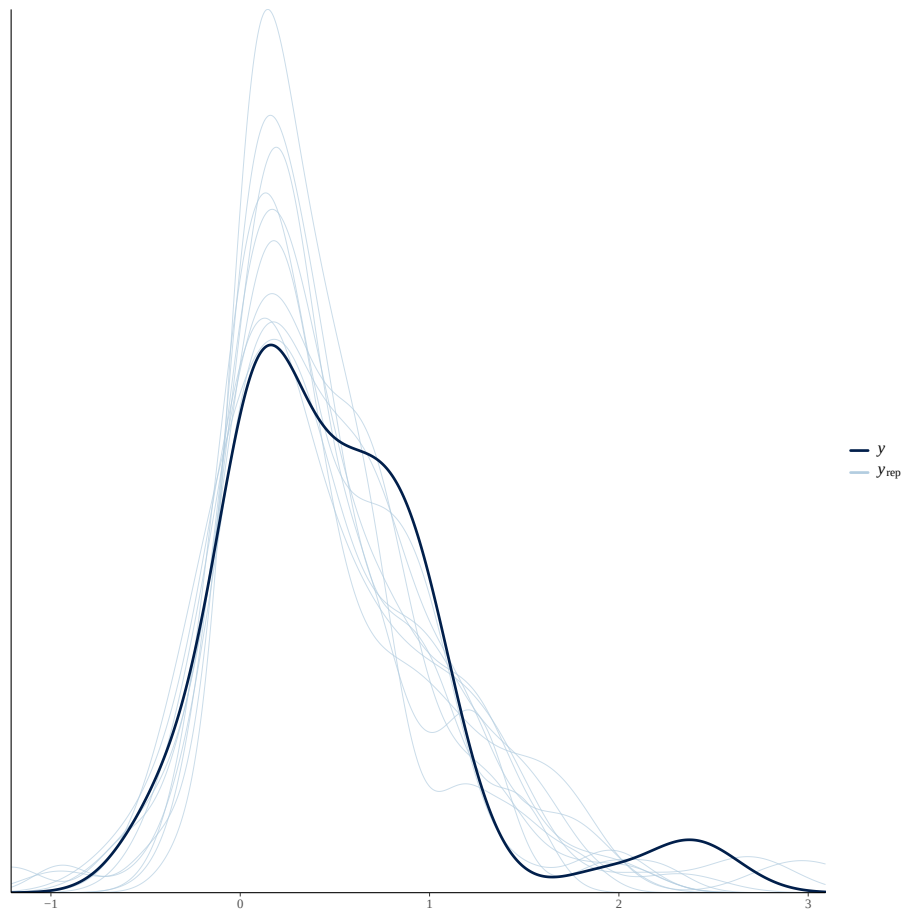
[[1]]



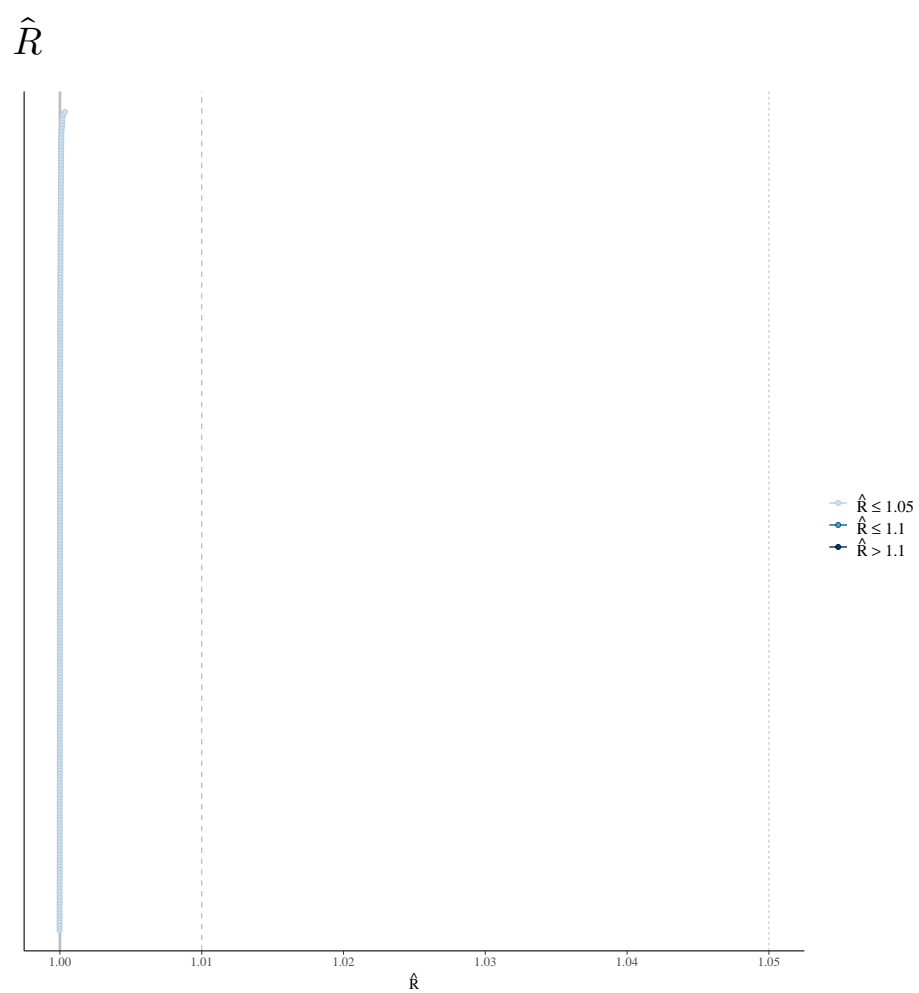
[[2]]



## Posterior predictive check

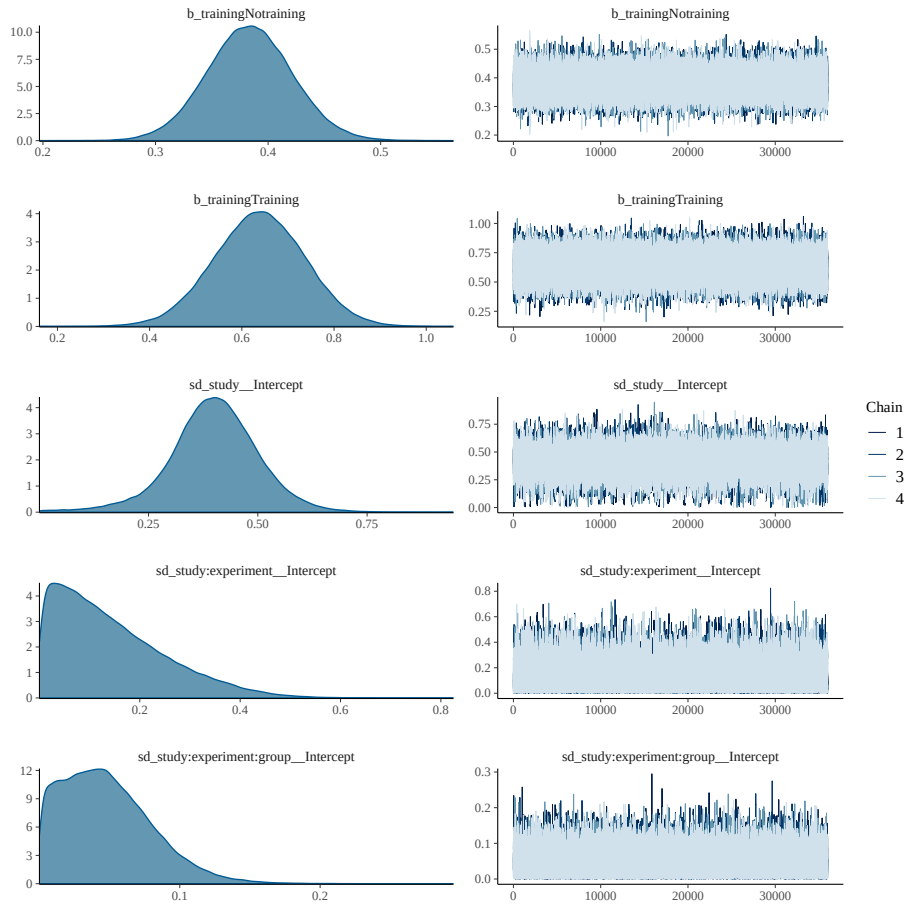


# Training Model

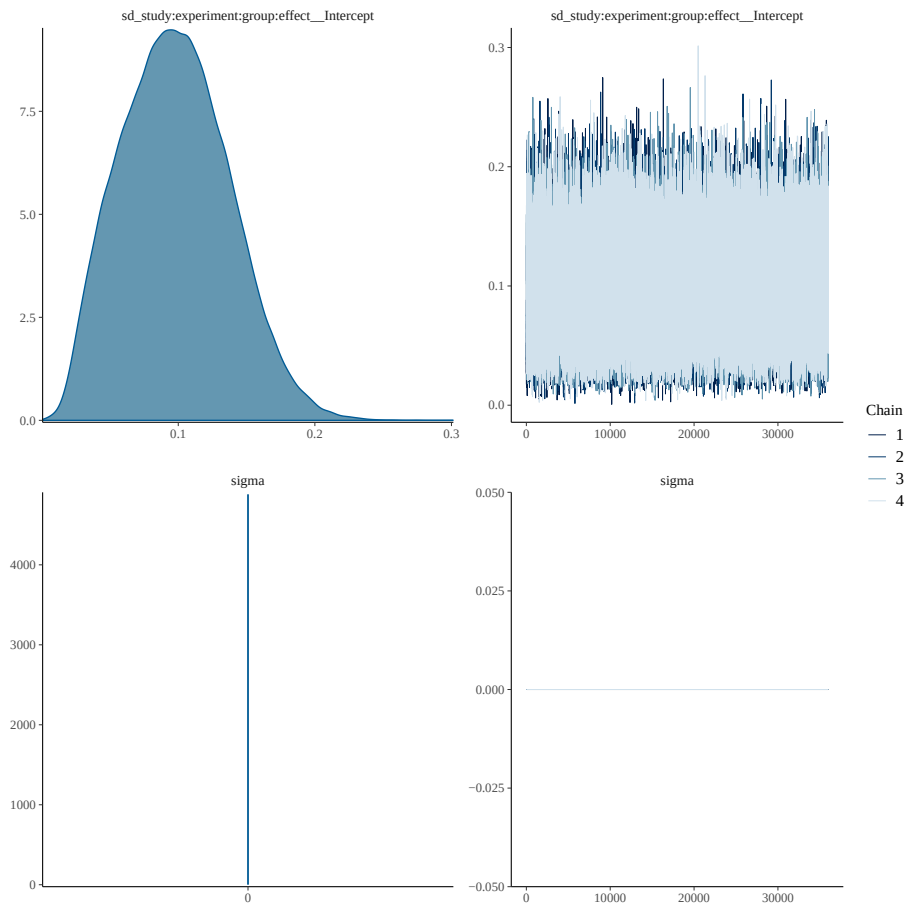


## Trace plots

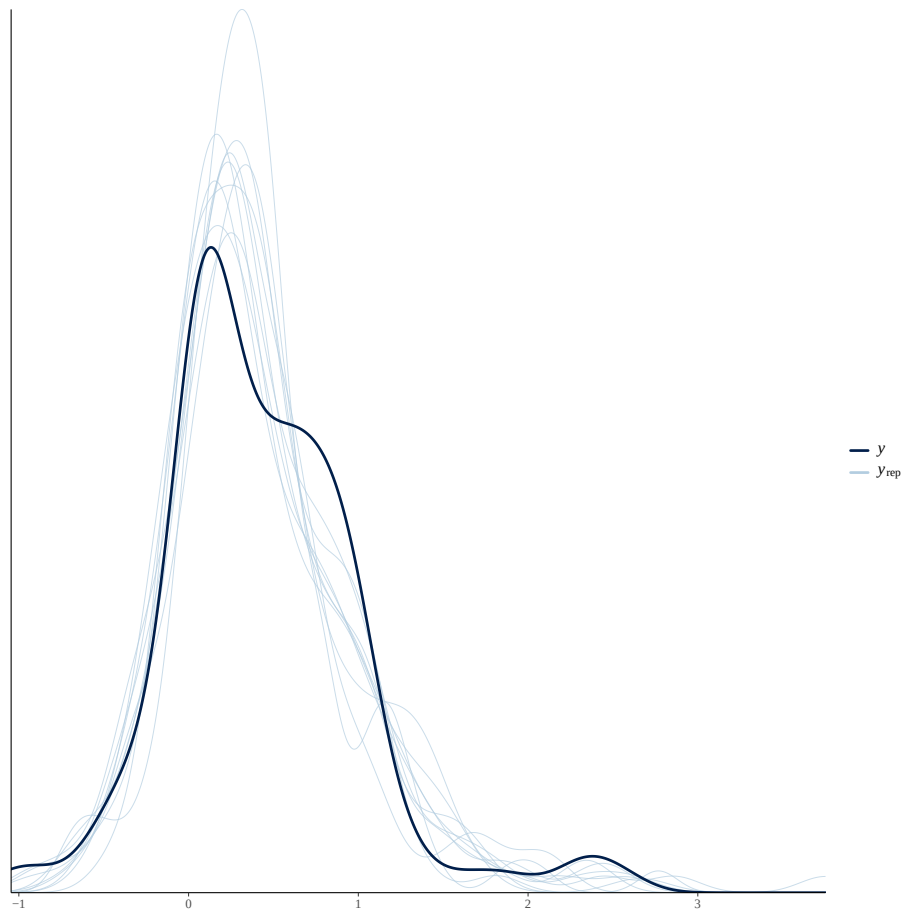
[[1]]



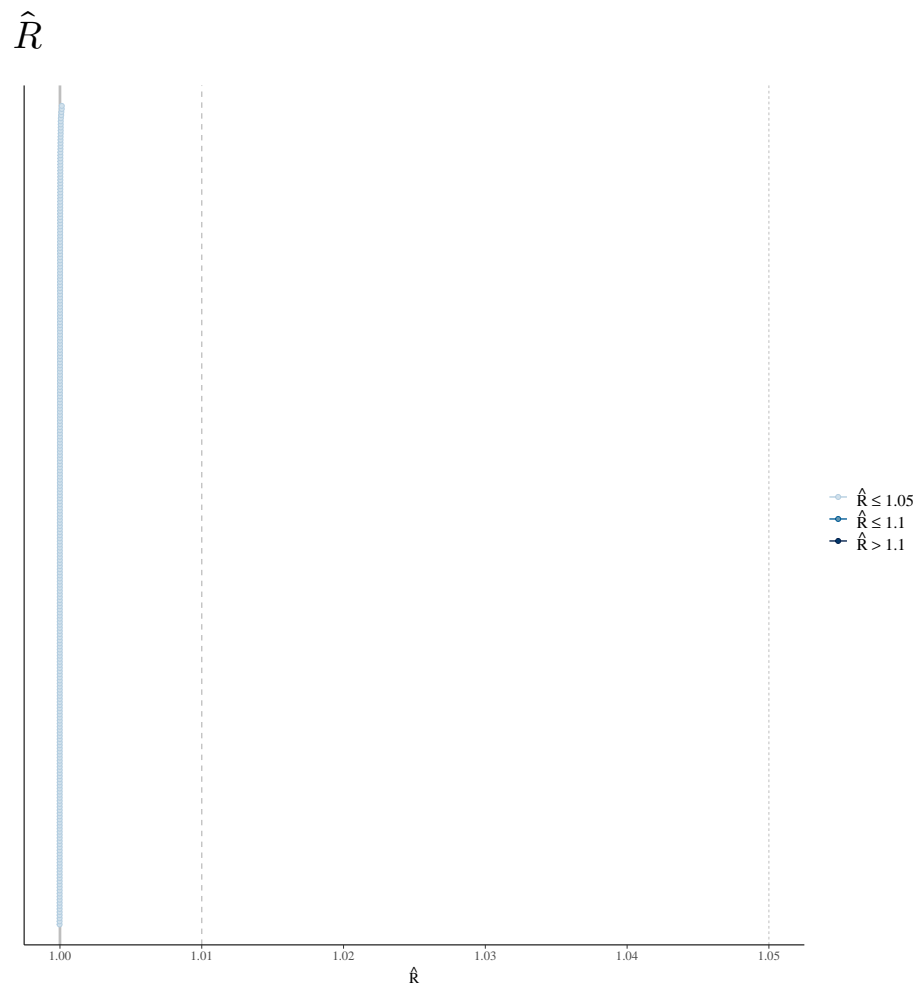
[[2]]



## Posterior predictive check

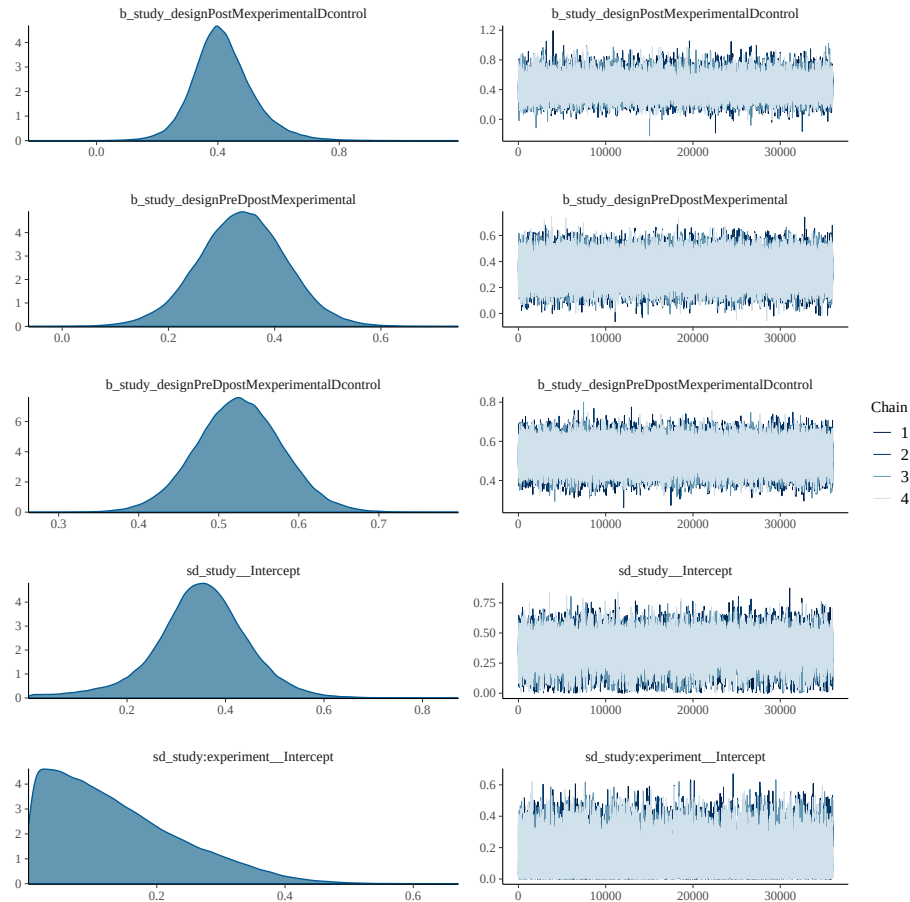


# Study Design Model

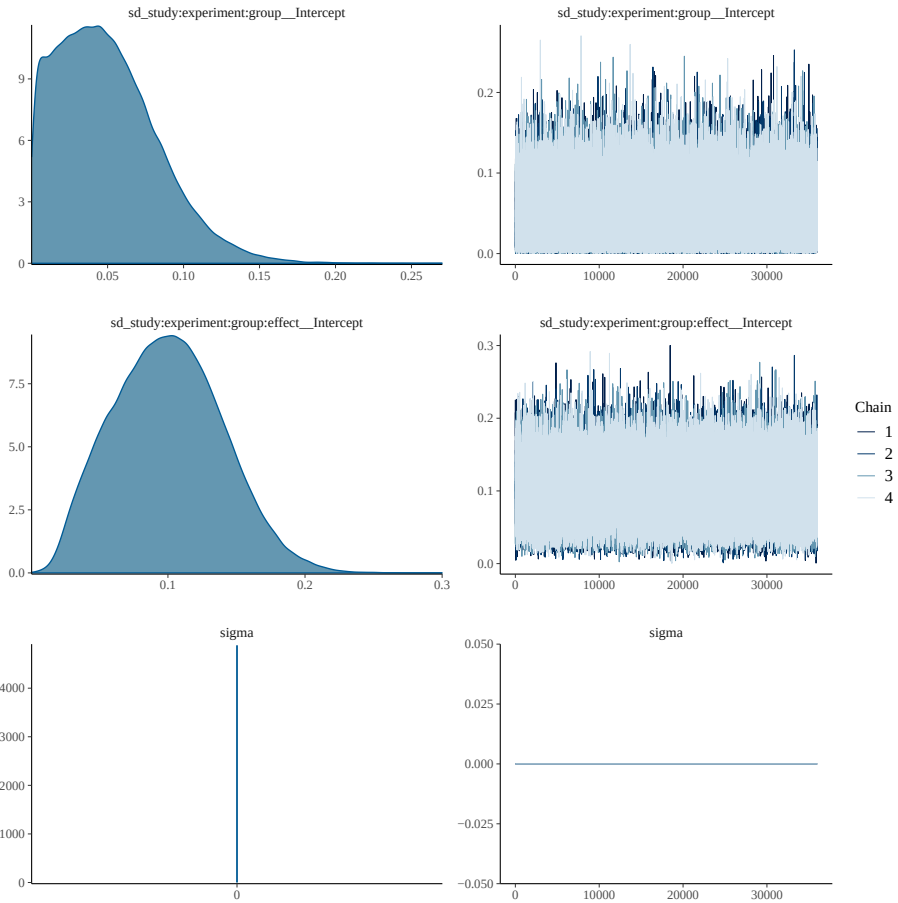


## Trace plots

[[1]]



[[2]]



## Posterior predictive check

