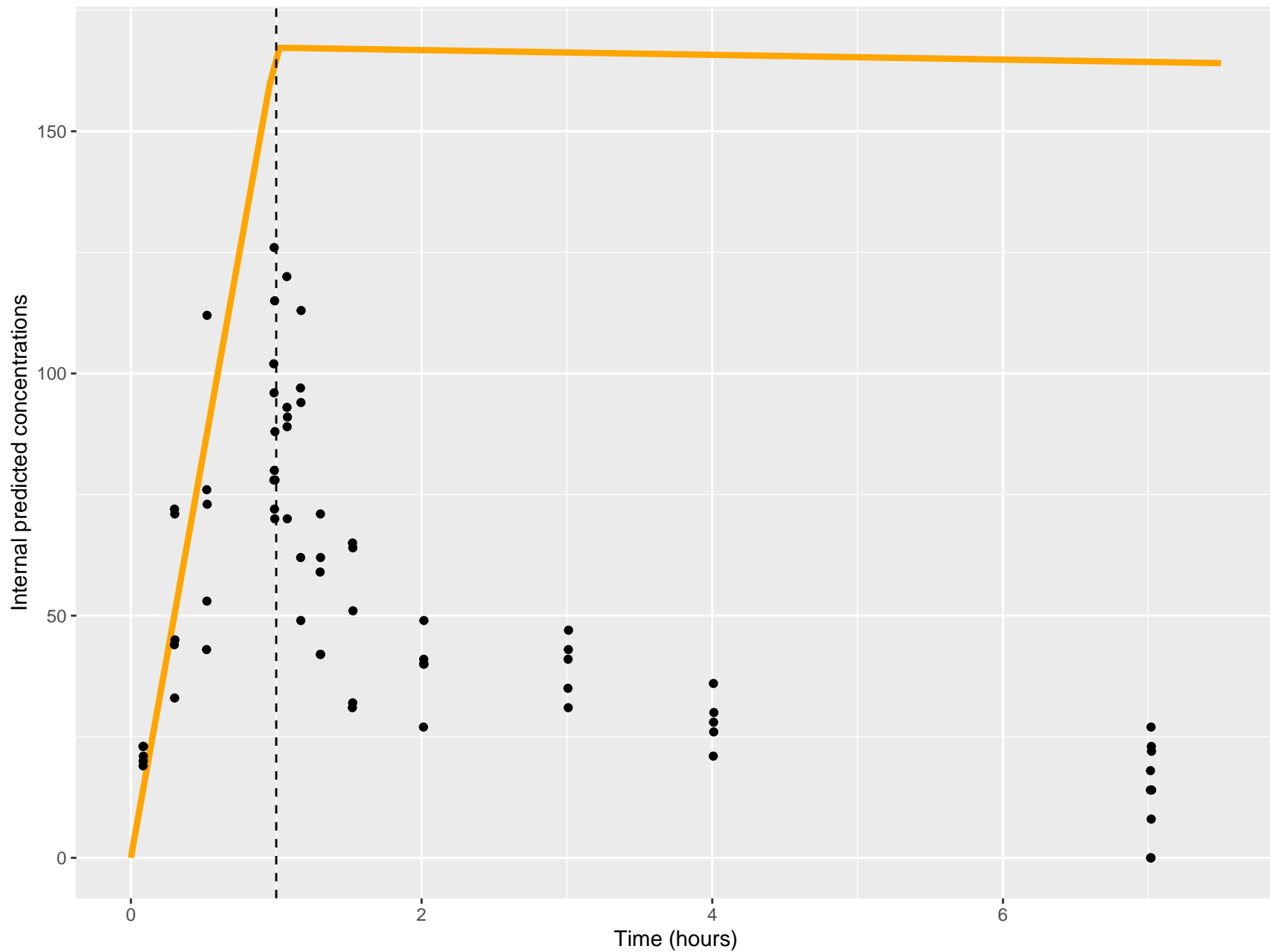
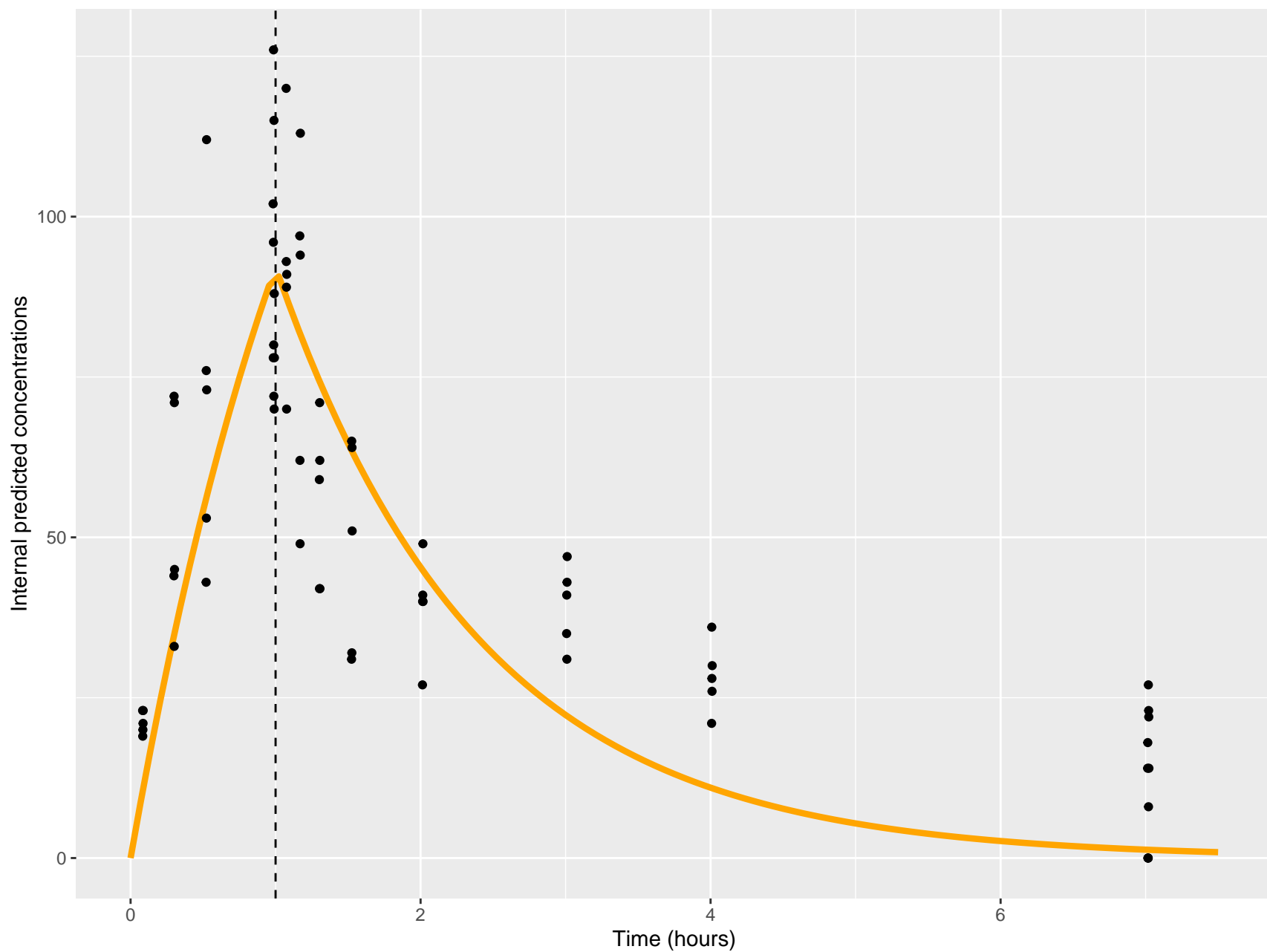


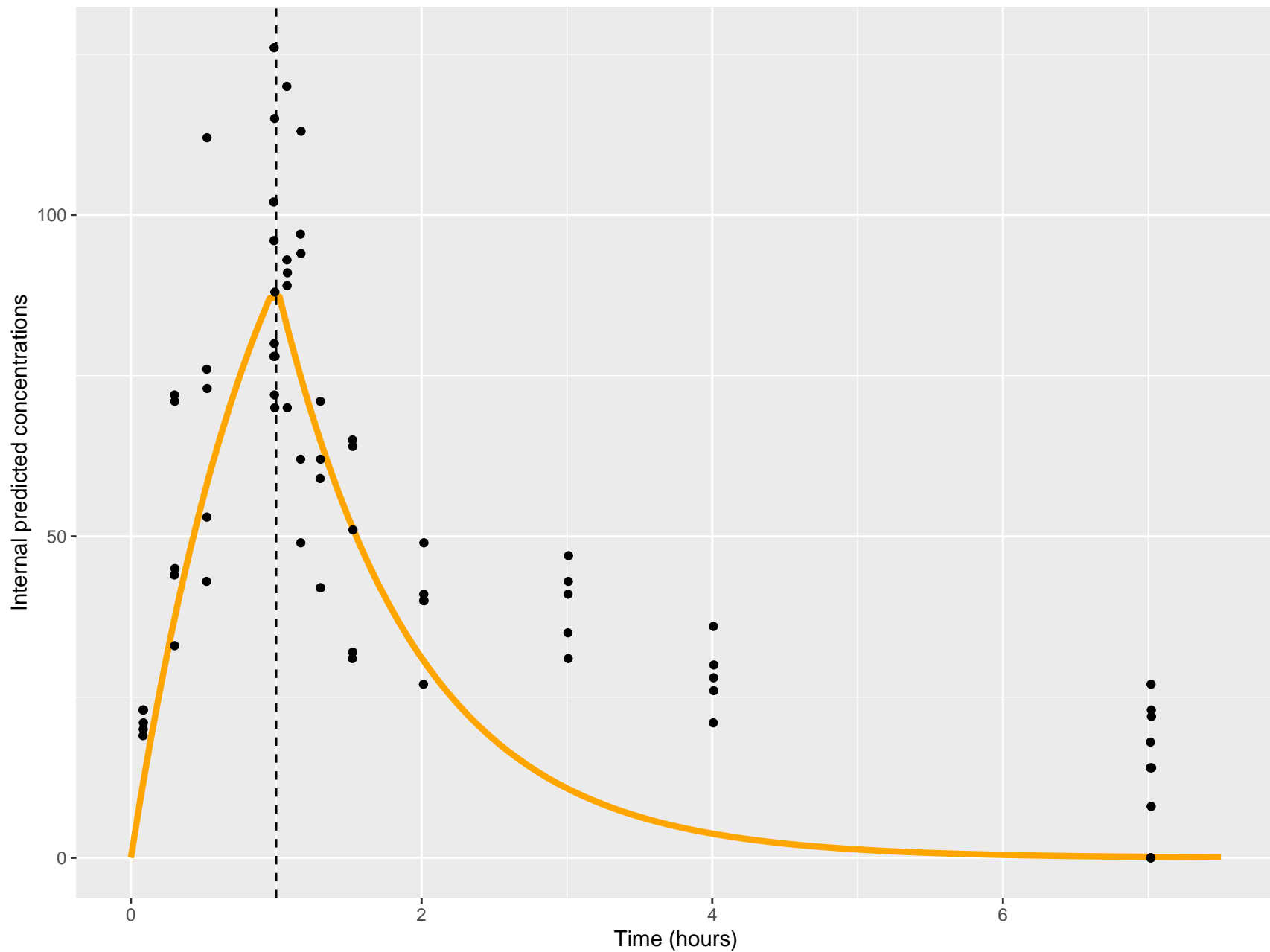
Perspective 1



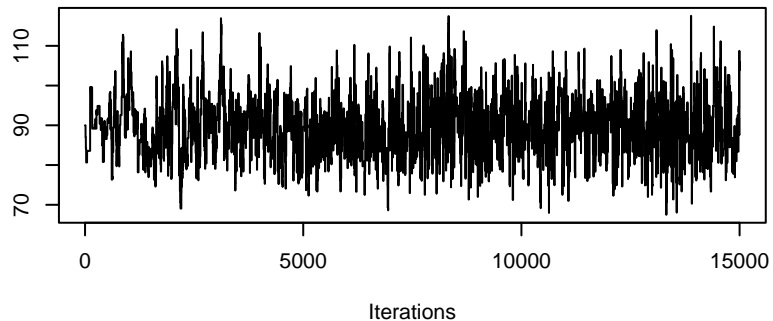
MLE fit for normal errors



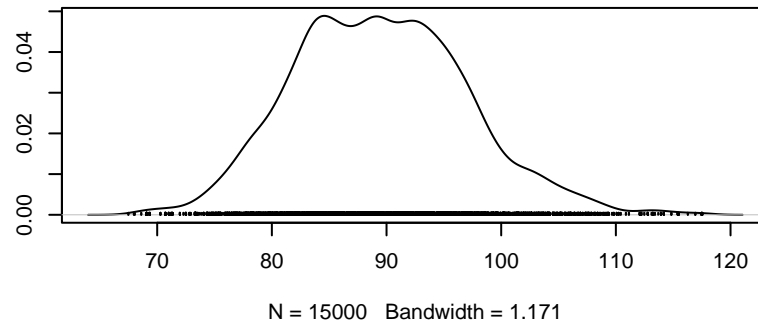
MLE fit for gamma errors



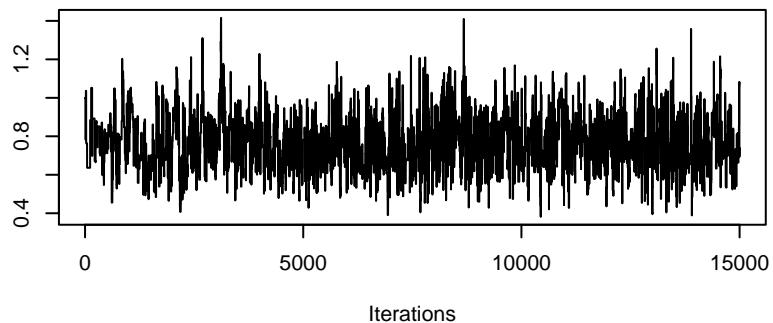
Trace of k.u



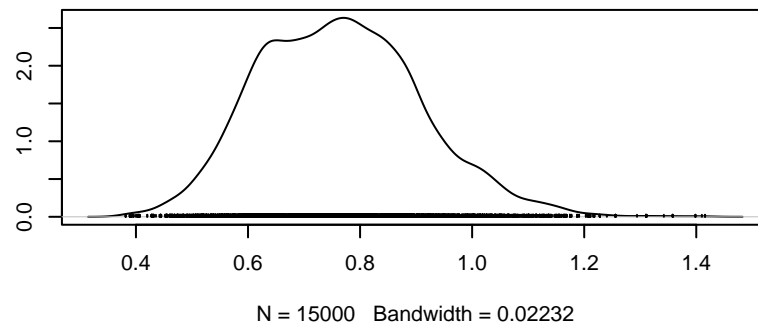
Density of k.u



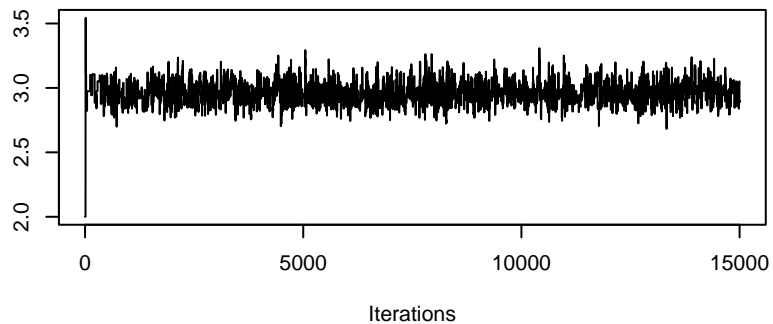
Trace of k.e



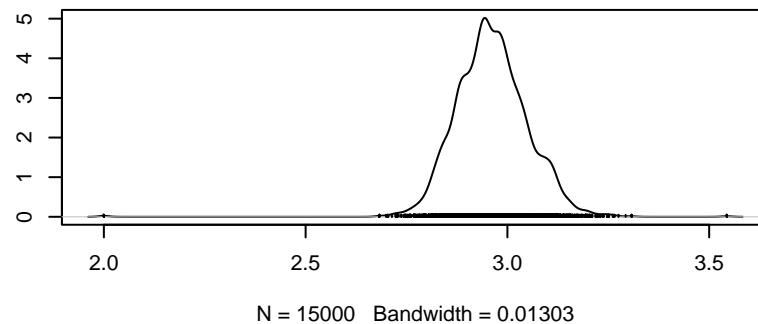
Density of k.e



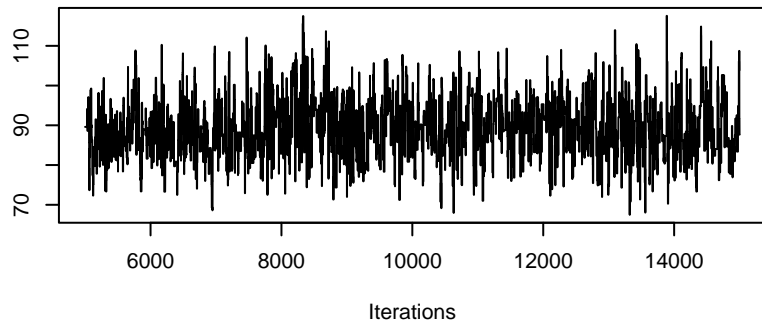
Trace of log.sd



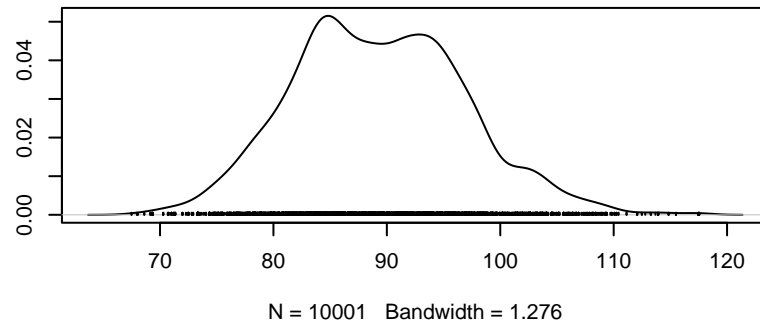
Density of log.sd



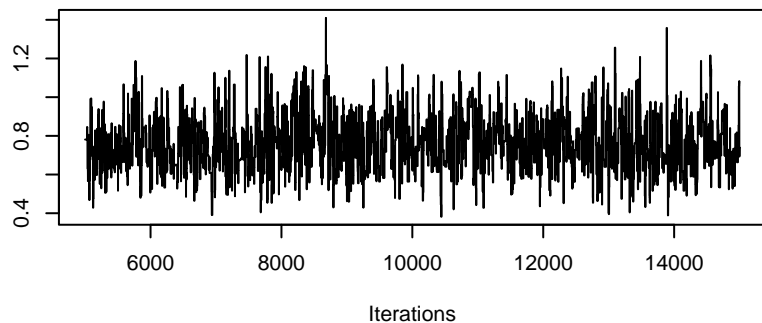
Trace of k.u



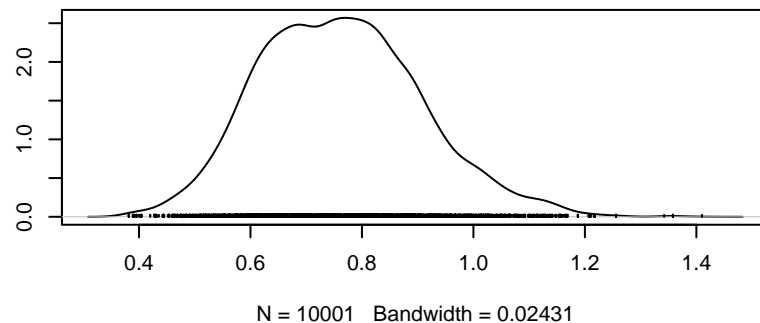
Density of k.u



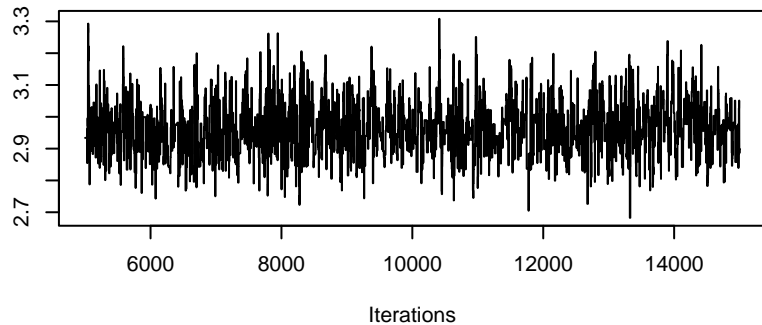
Trace of k.e



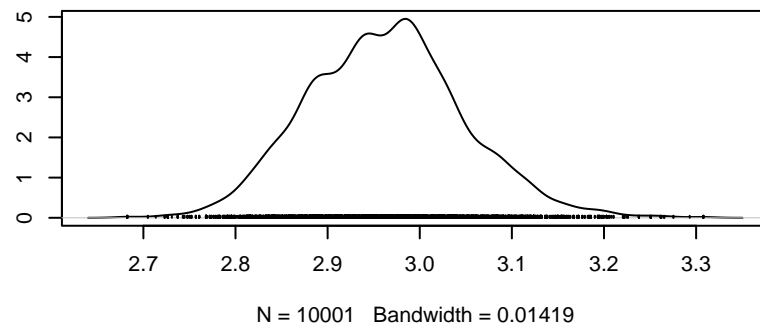
Density of k.e

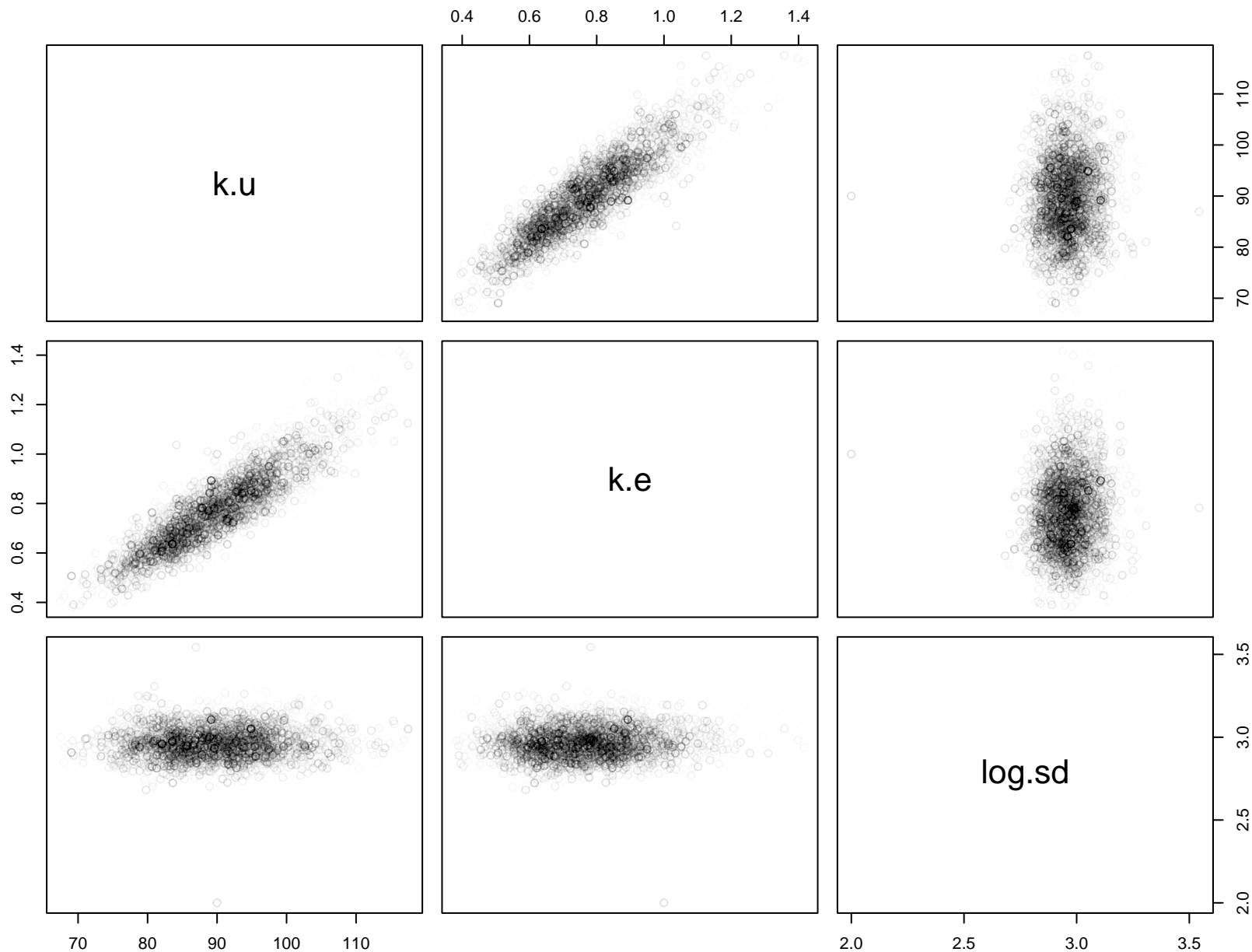


Trace of log.sd

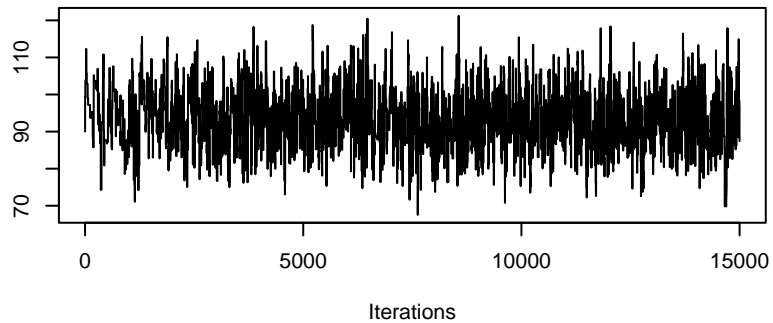


Density of log.sd

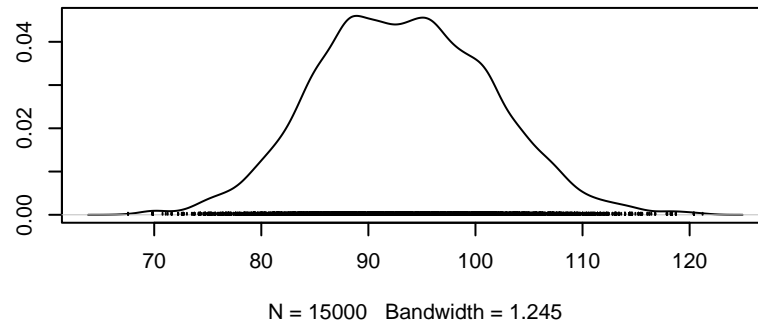




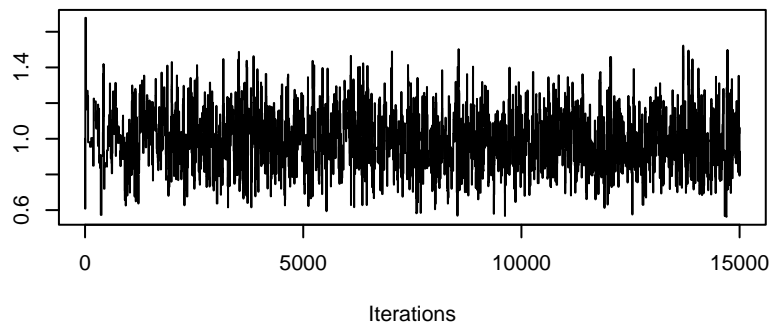
Trace of k.u



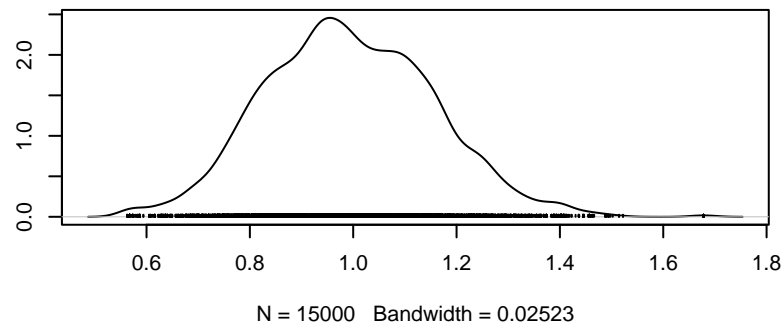
Density of k.u



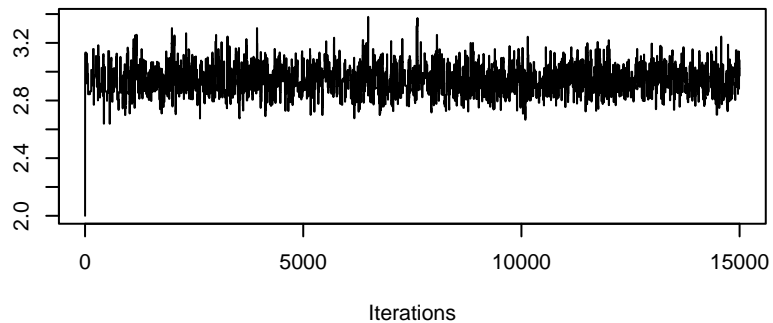
Trace of k.e



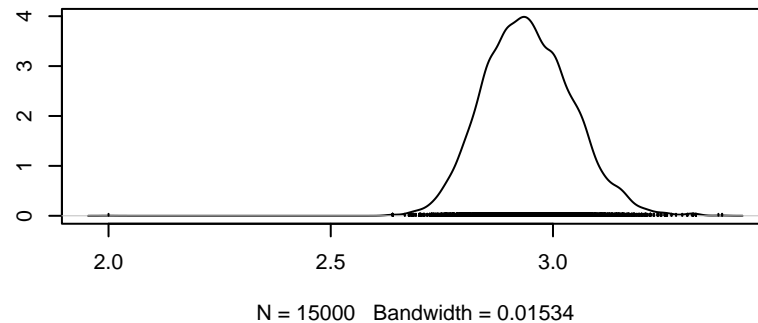
Density of k.e



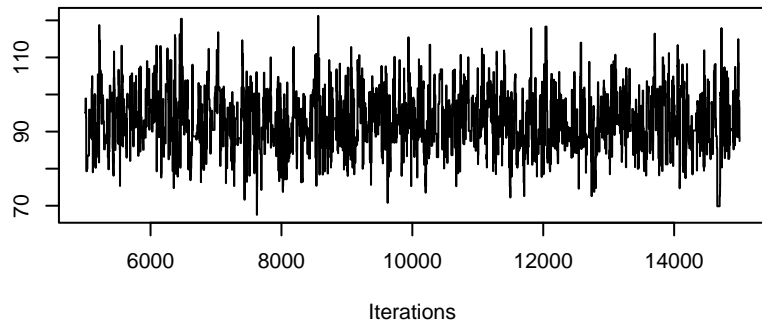
Trace of log.sd



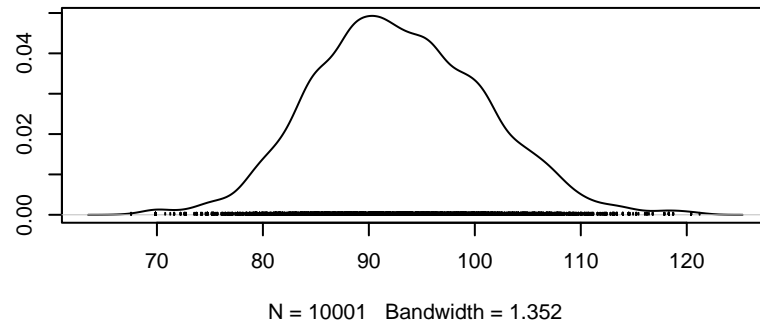
Density of log.sd



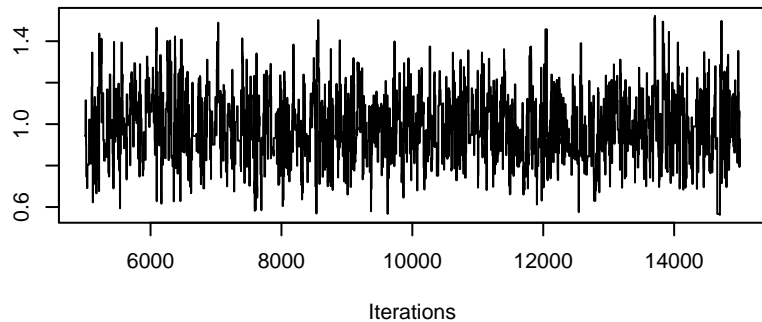
Trace of k.u



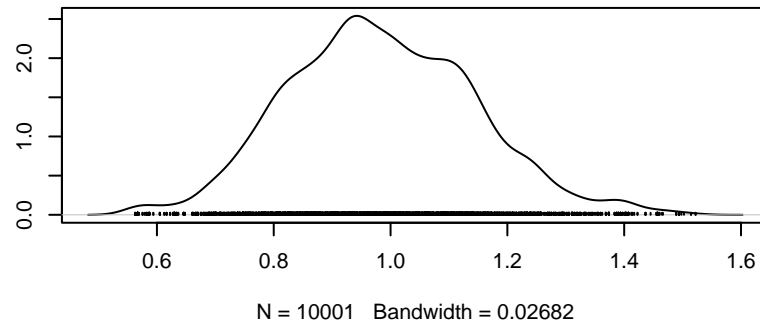
Density of k.u



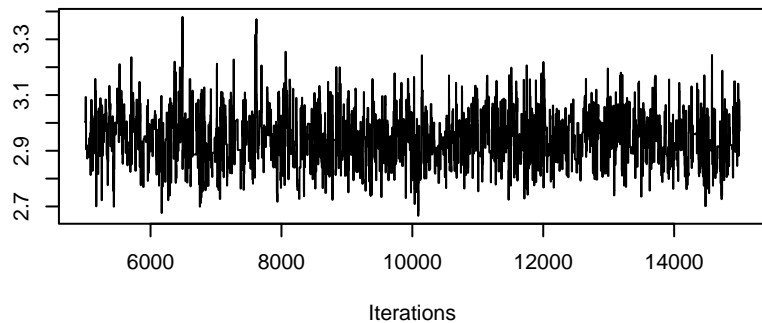
Trace of k.e



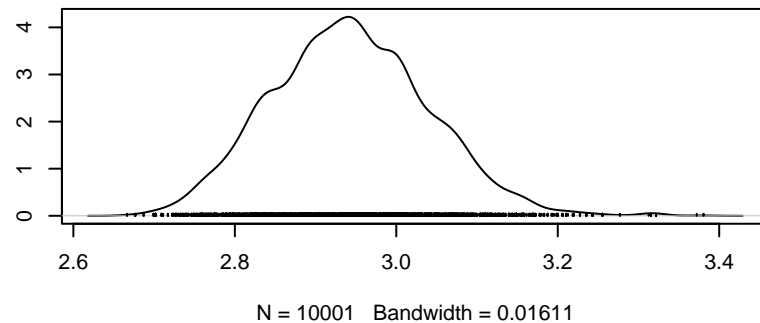
Density of k.e

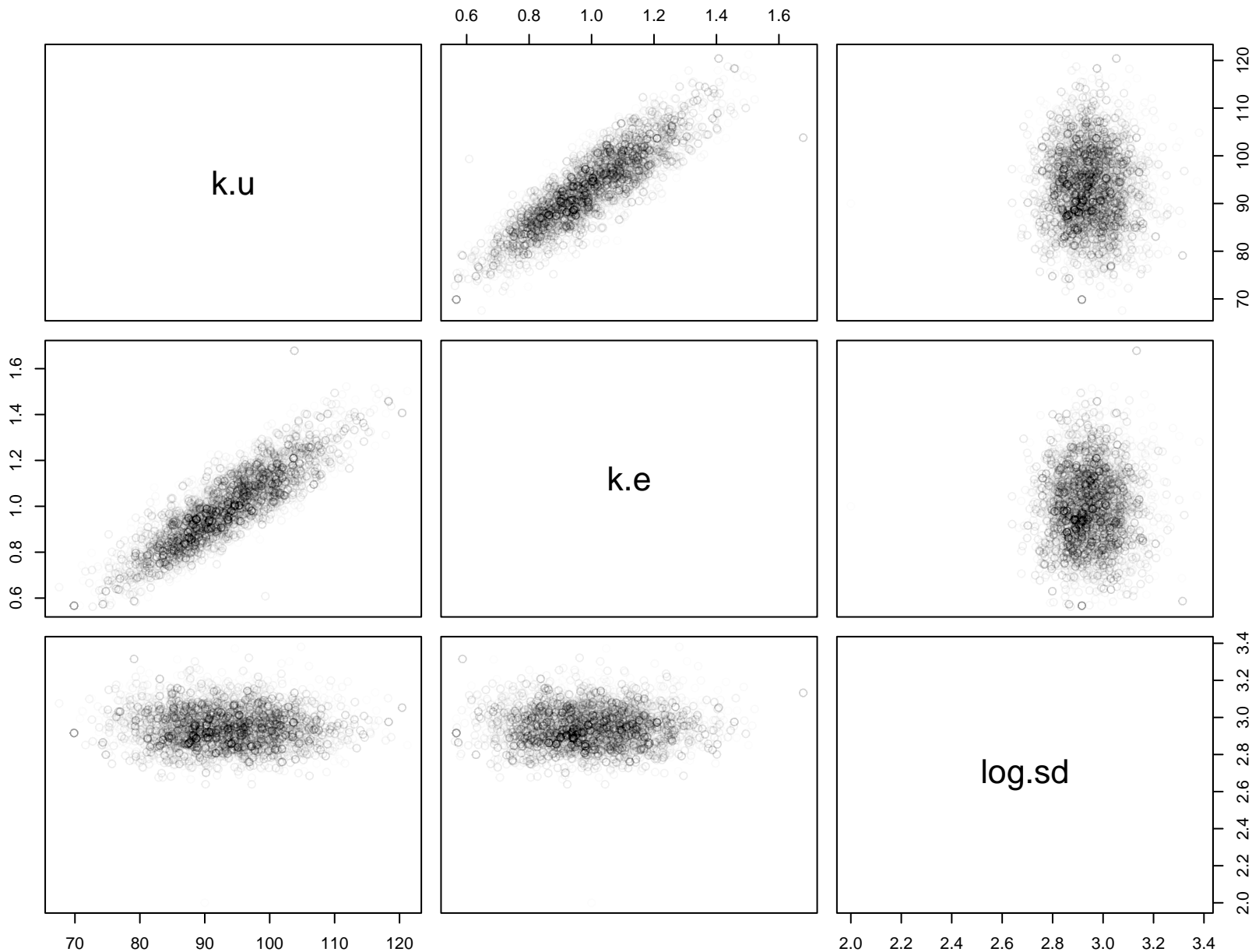


Trace of log.sd

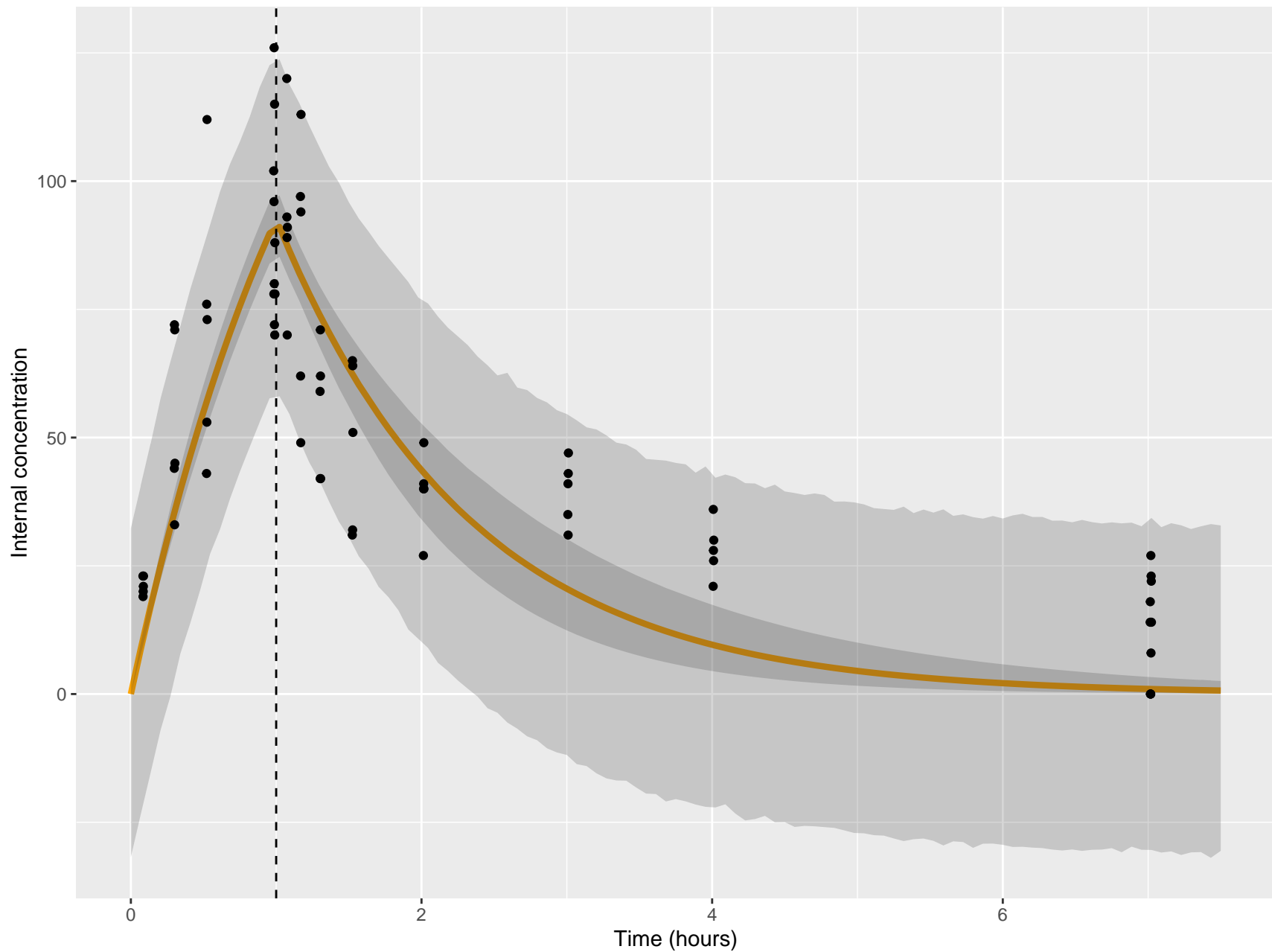


Density of log.sd





90% parameter and total uncertainty interval with normal errors



90% parameter and total uncertainty interval with gamma errors

