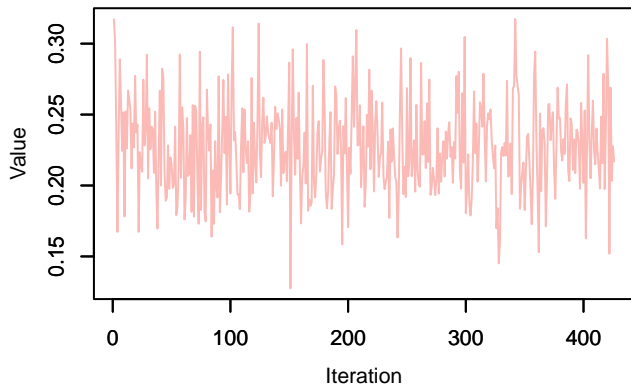
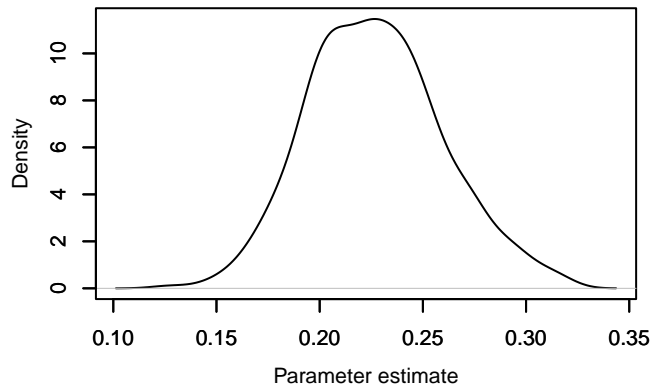


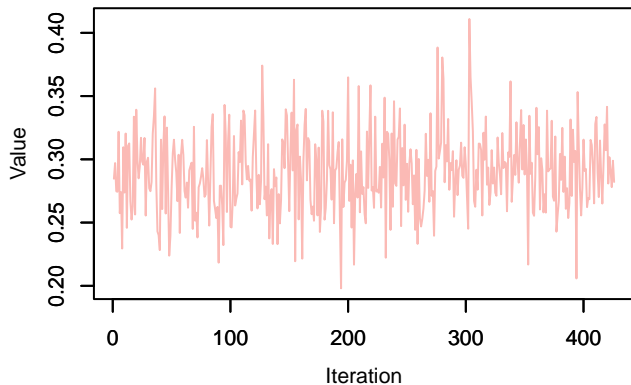
Trace – theta.7.1



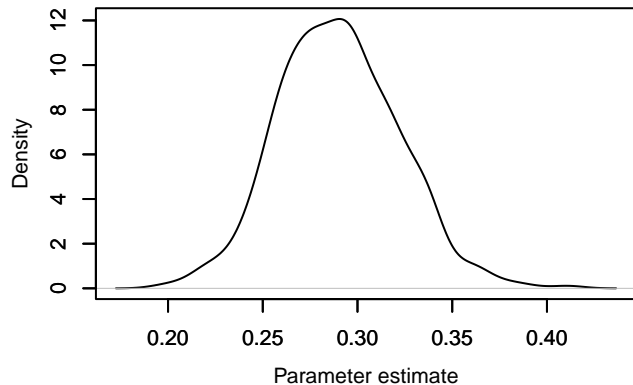
Density – theta.7.1



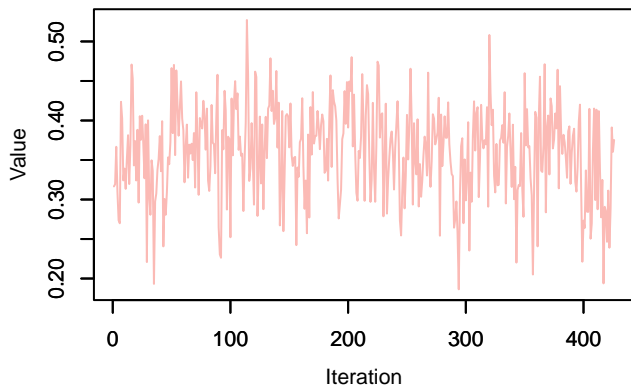
Trace – theta.7.2



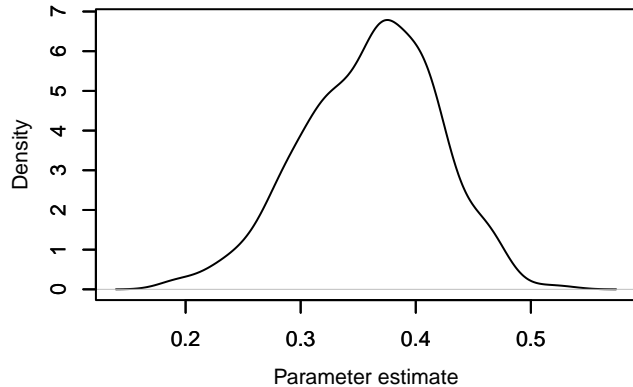
Density – theta.7.2



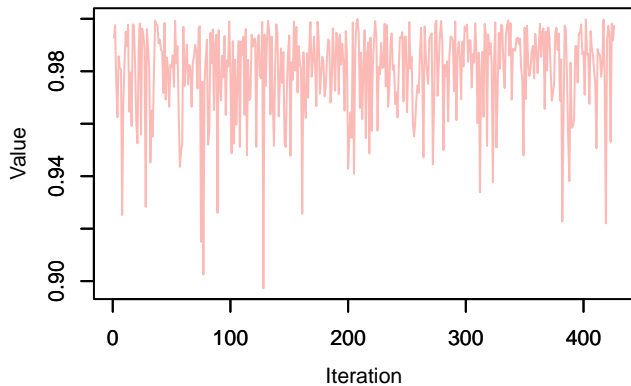
Trace – theta.7.3



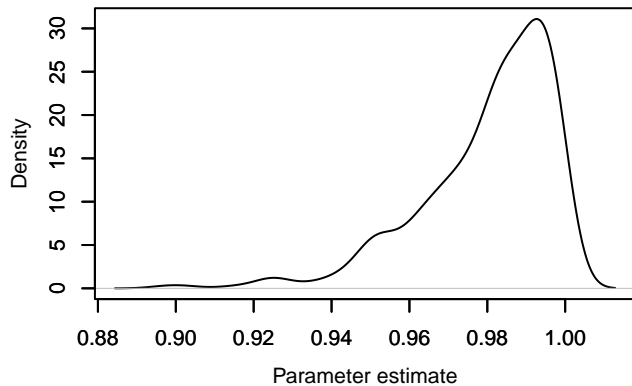
Density – theta.7.3



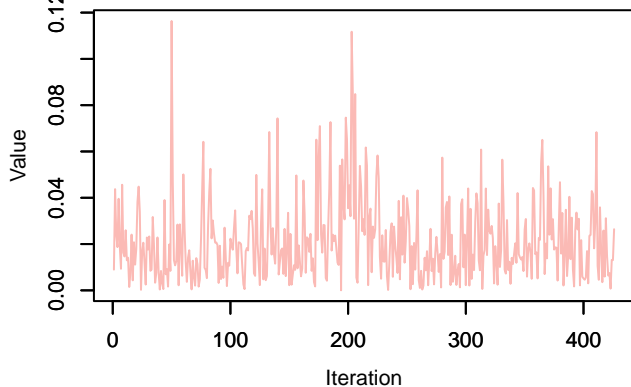
Trace – theta.7.4



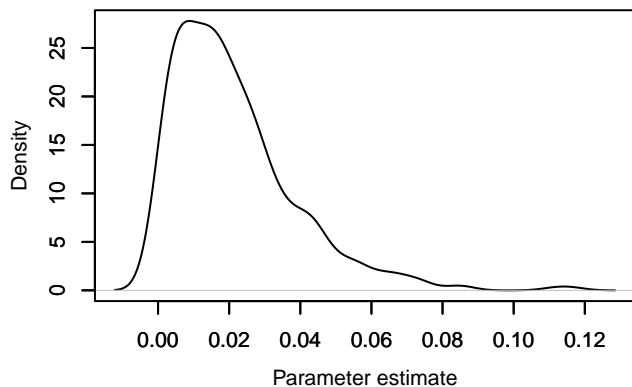
Density – theta.7.4



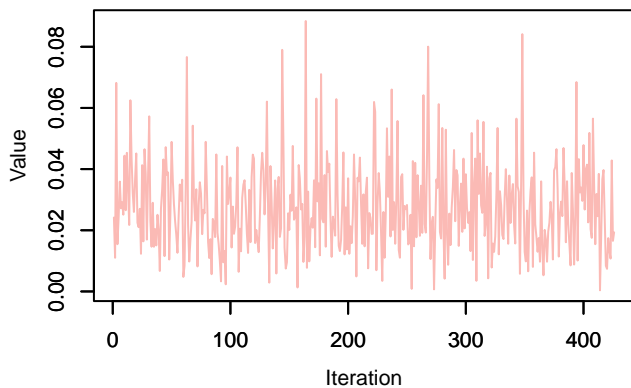
Trace – theta.7.5



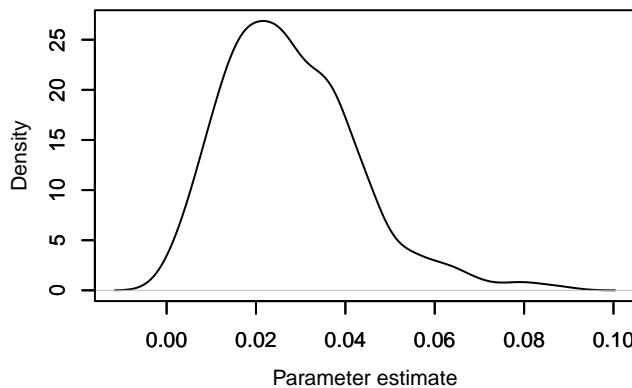
Density – theta.7.5



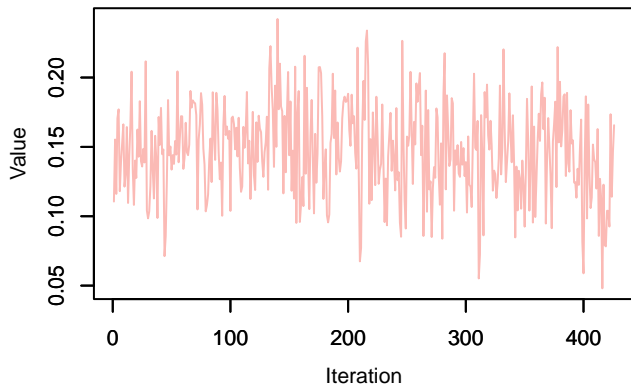
Trace – theta.7.6



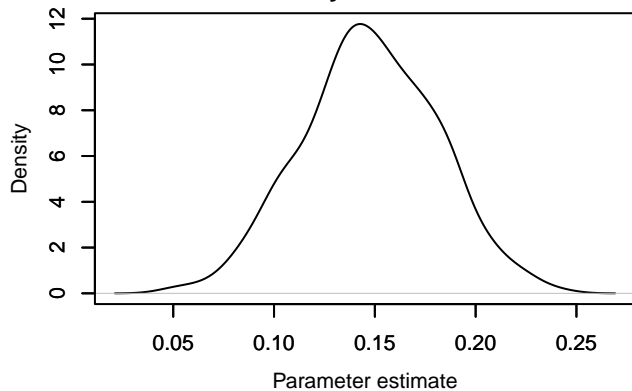
Density – theta.7.6



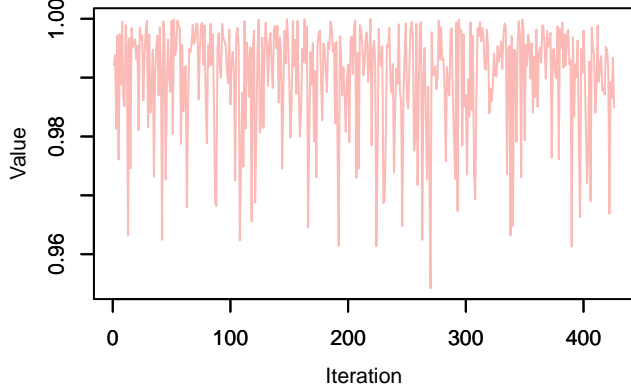
Trace – theta.7.7



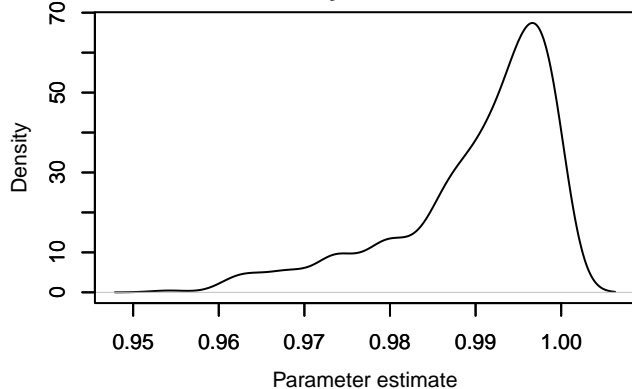
Density – theta.7.7



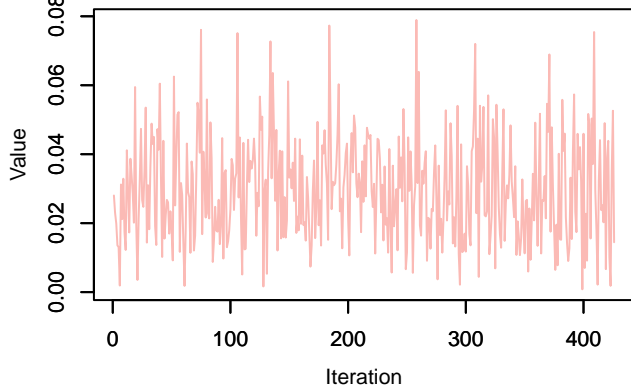
Trace – theta.7.8



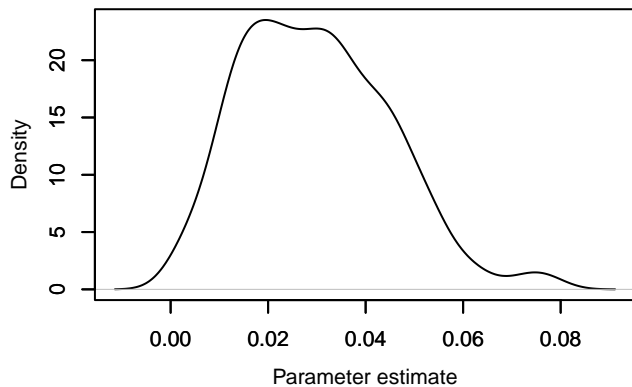
Density – theta.7.8



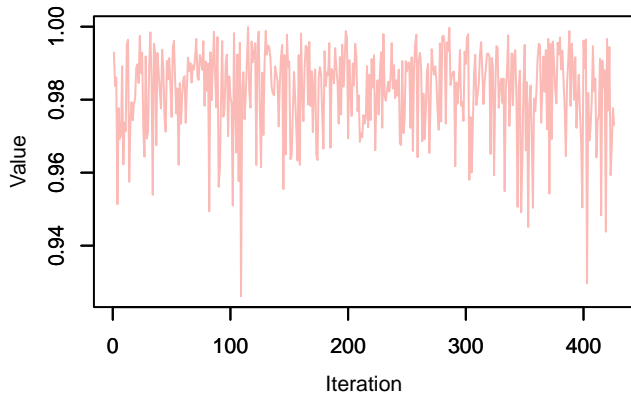
Trace – theta.7.9



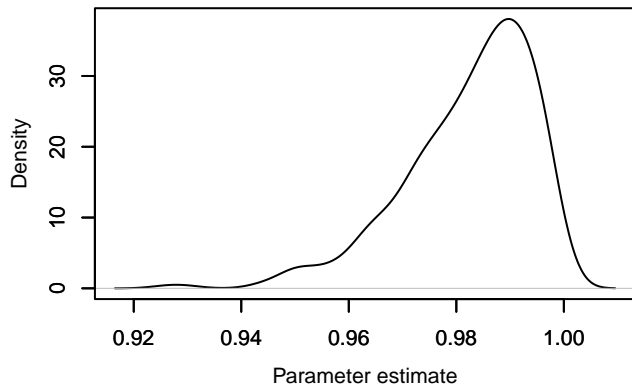
Density – theta.7.9



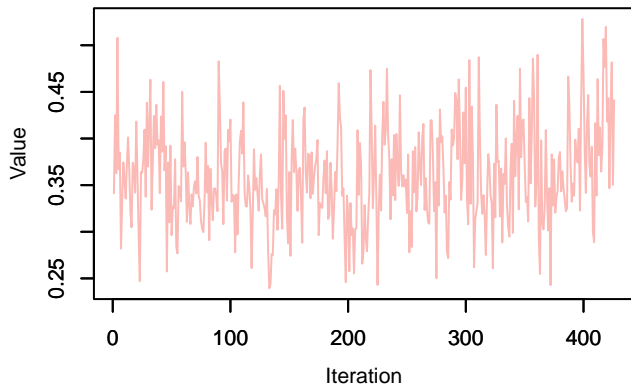
Trace – theta.7.10



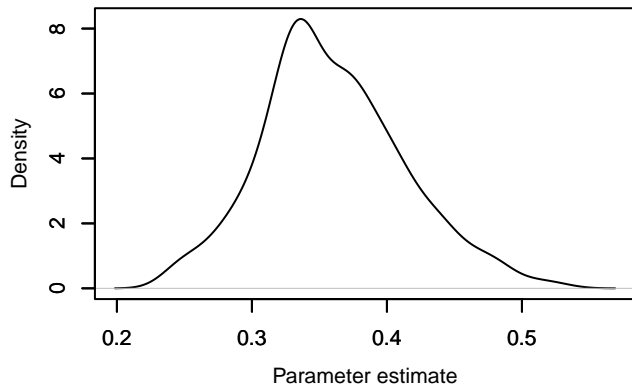
Density – theta.7.10



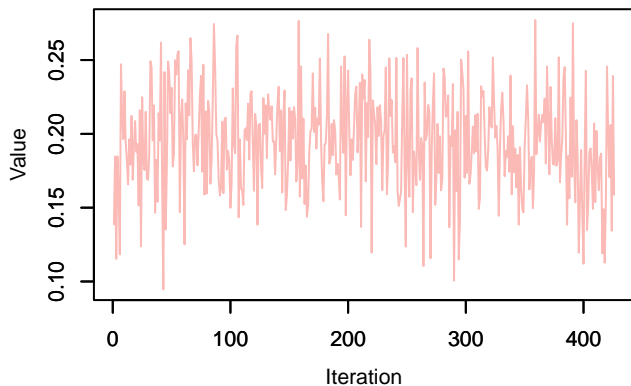
Trace – theta.7.11



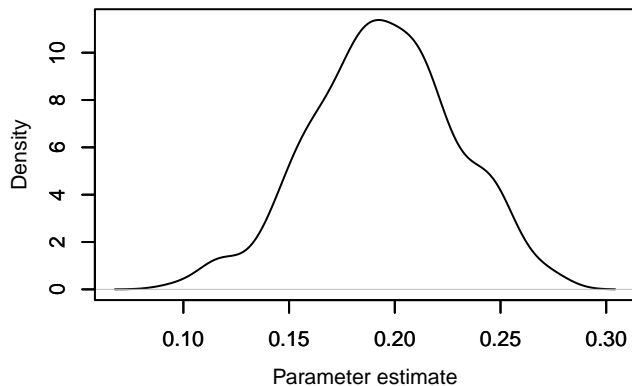
Density – theta.7.11



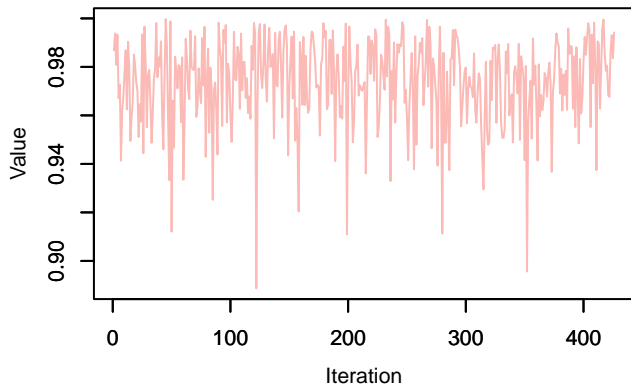
Trace – theta.7.12



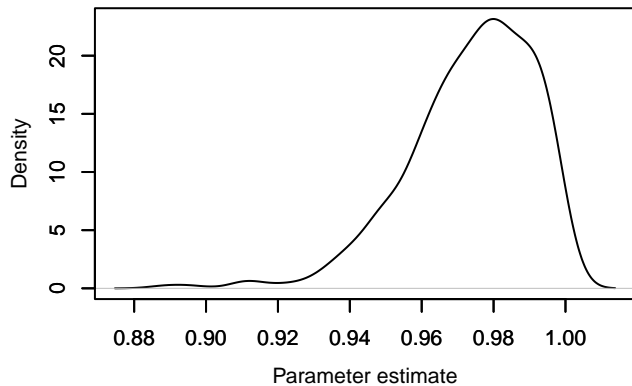
Density – theta.7.12



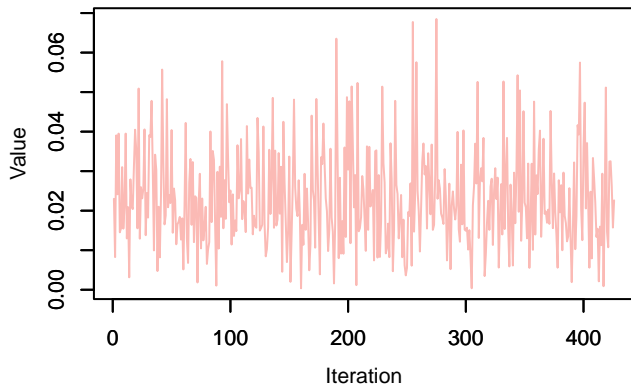
Trace – theta.7.13



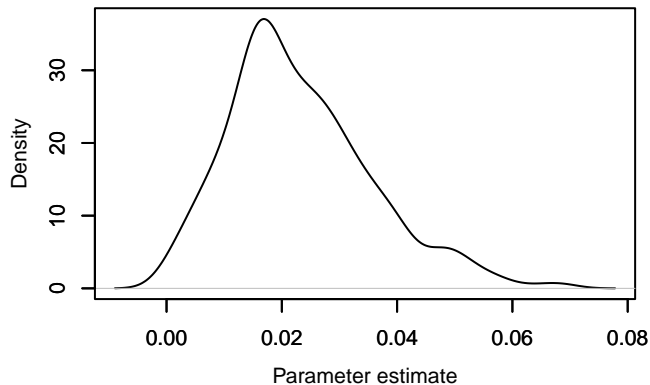
Density – theta.7.13



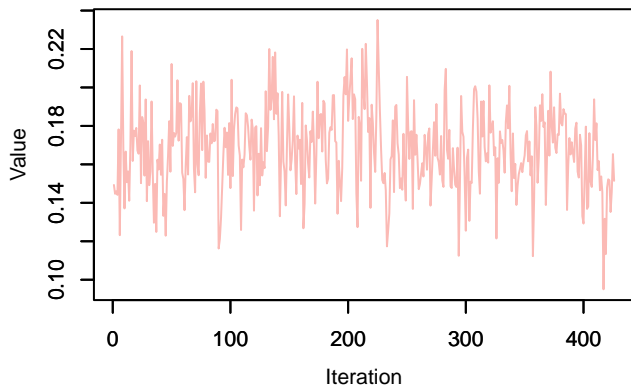
Trace – theta.7.14



Density – theta.7.14



Trace – p.7



Density – p.7

