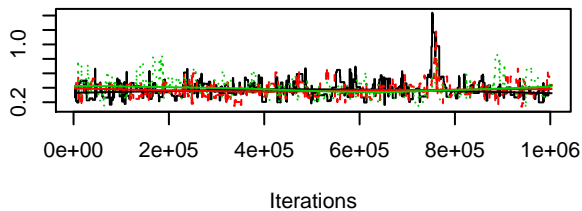
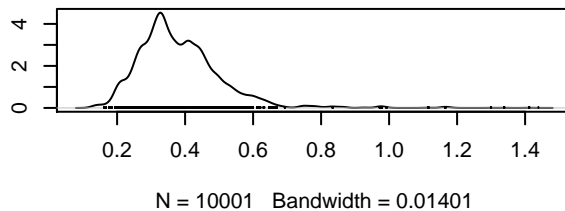


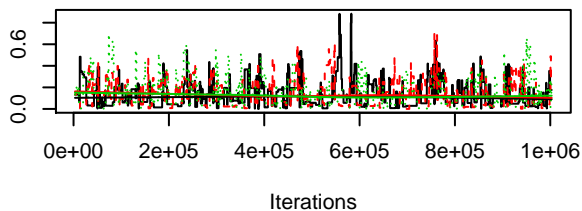
**Trace of b**



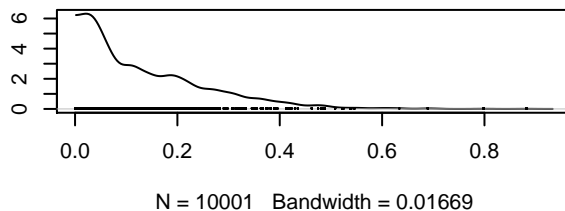
**Density of b**



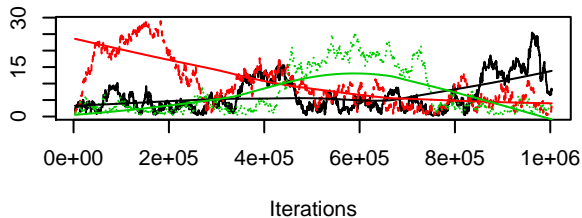
**Trace of mu1**



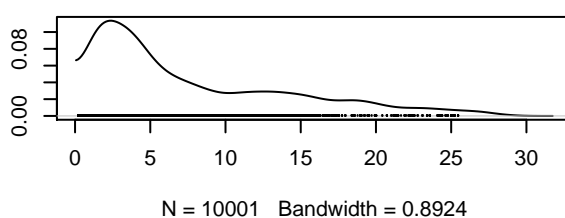
**Density of mu1**



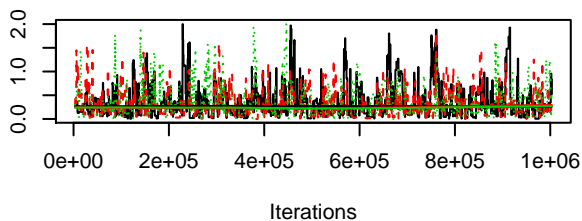
**Trace of la1**



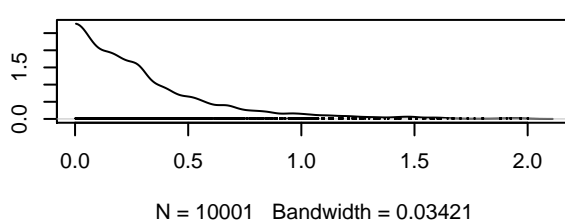
**Density of la1**

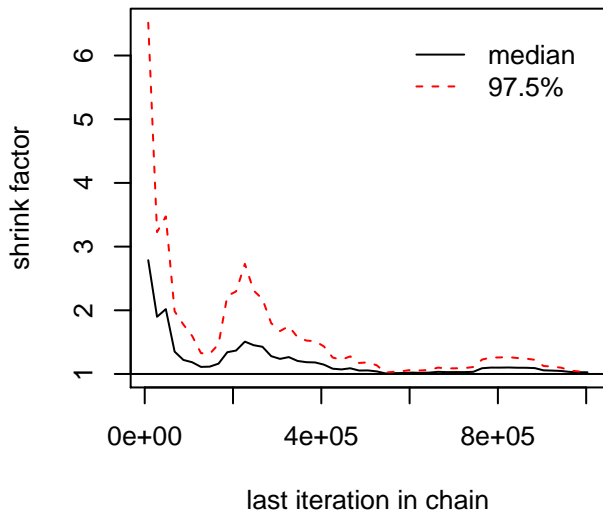
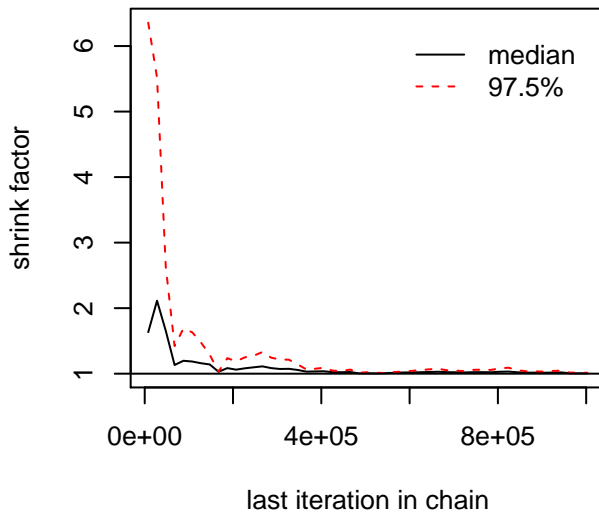
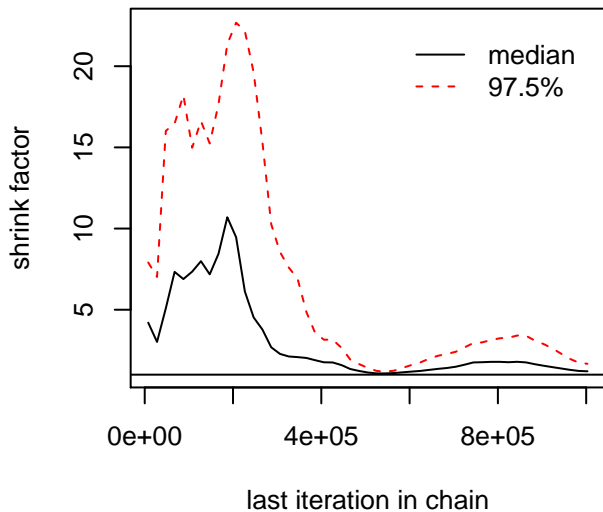
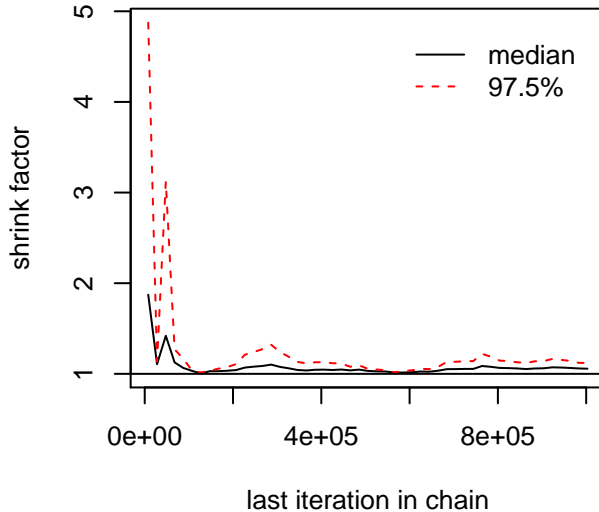


**Trace of mu2**



**Density of mu2**



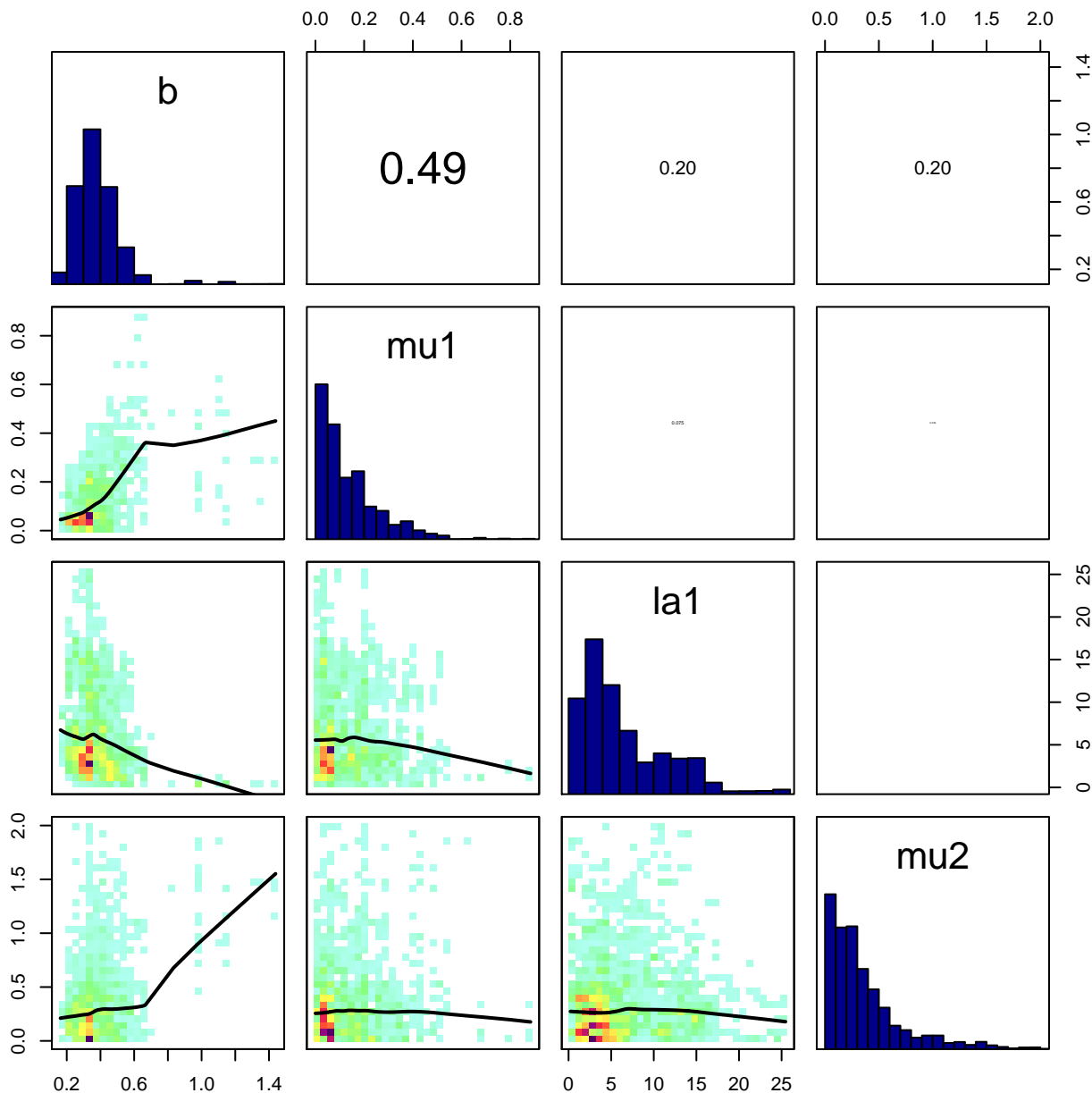
**b****mu1****la1****mu2**

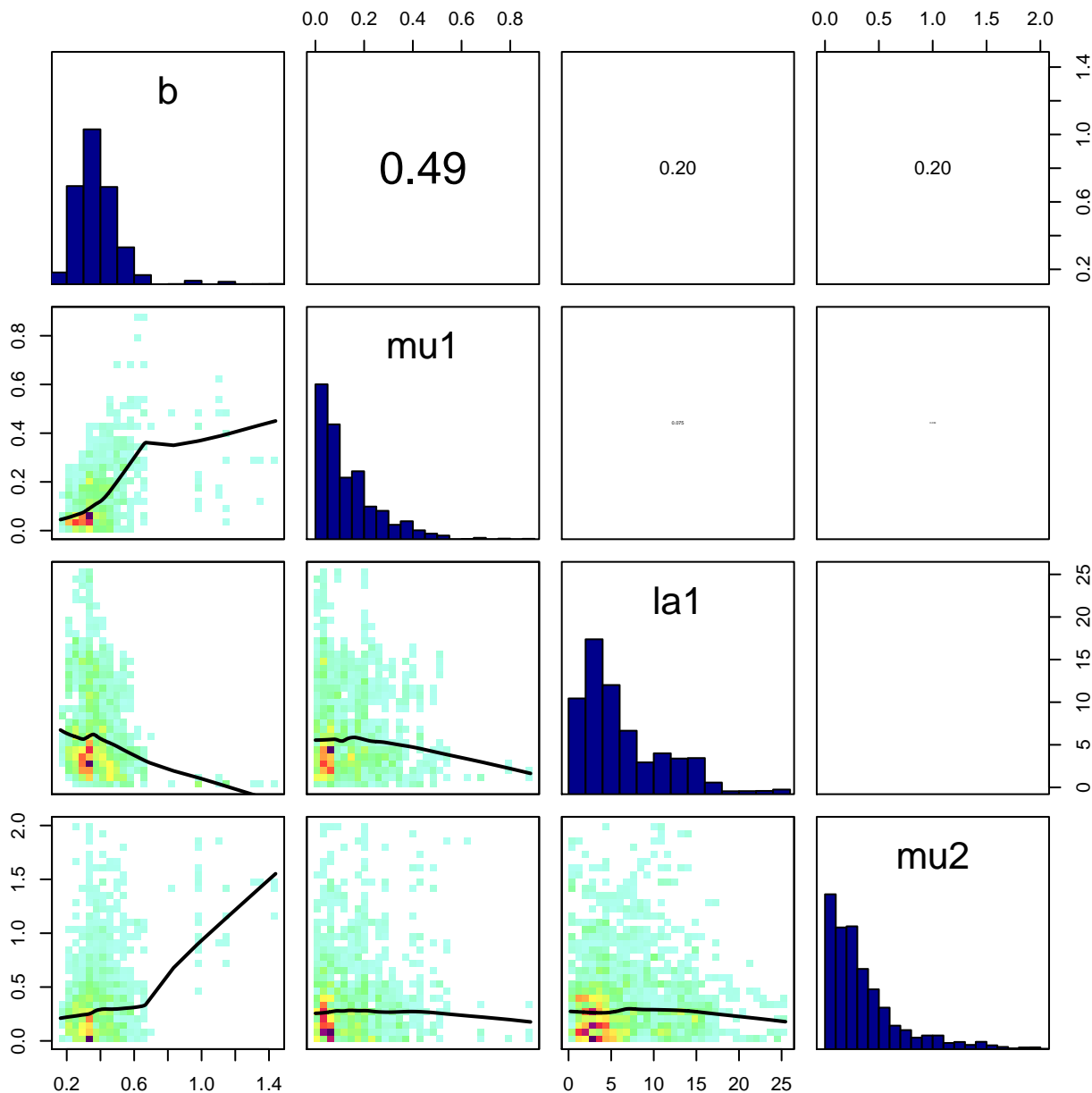
## Convergence diagnostics – coda::gelman.diag

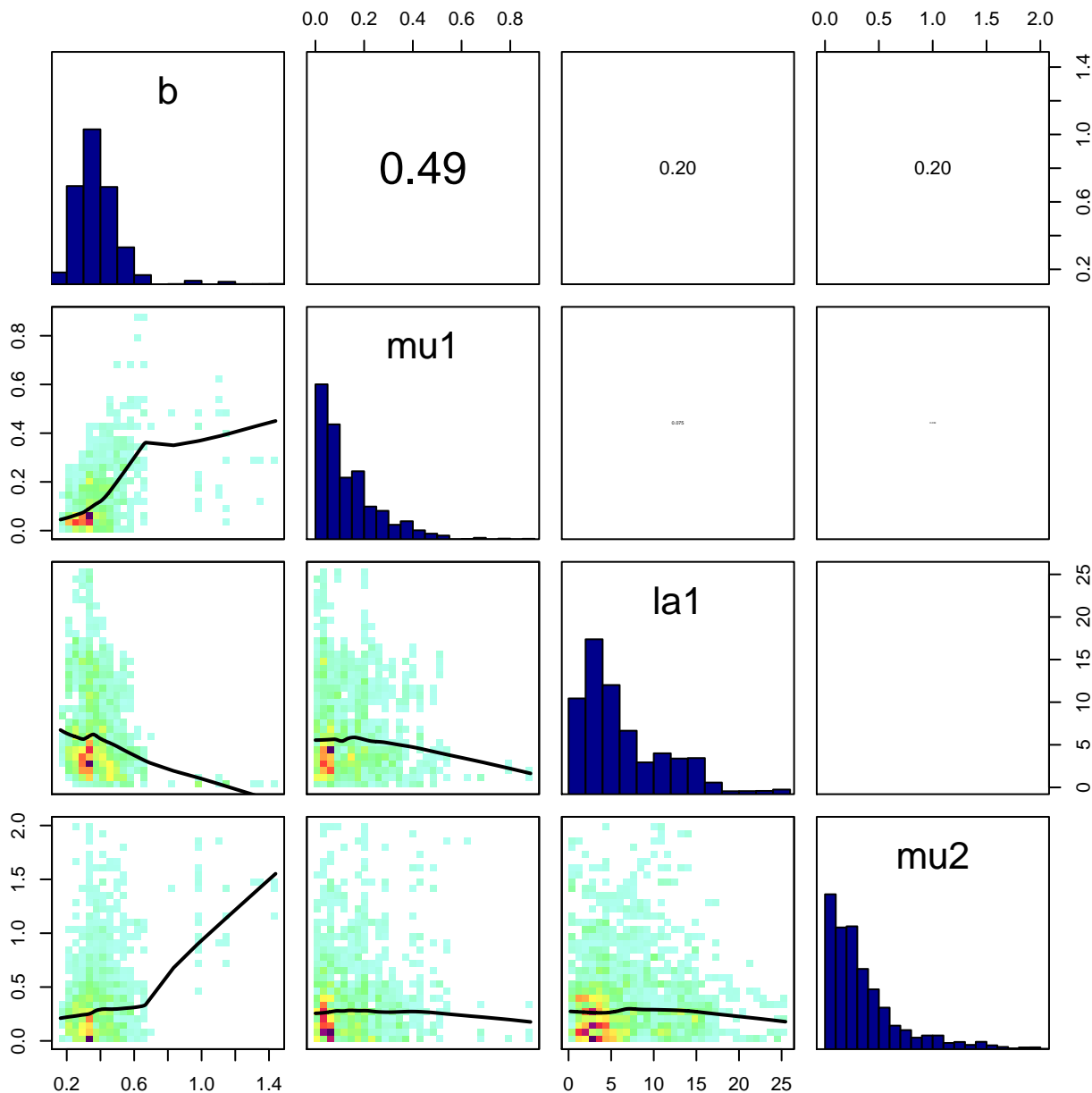
	Point est.	Upper C.I.
b	1.026	1.037
mu1	1.005	1.014
la1	1.209	1.671
mu2	1.057	1.119

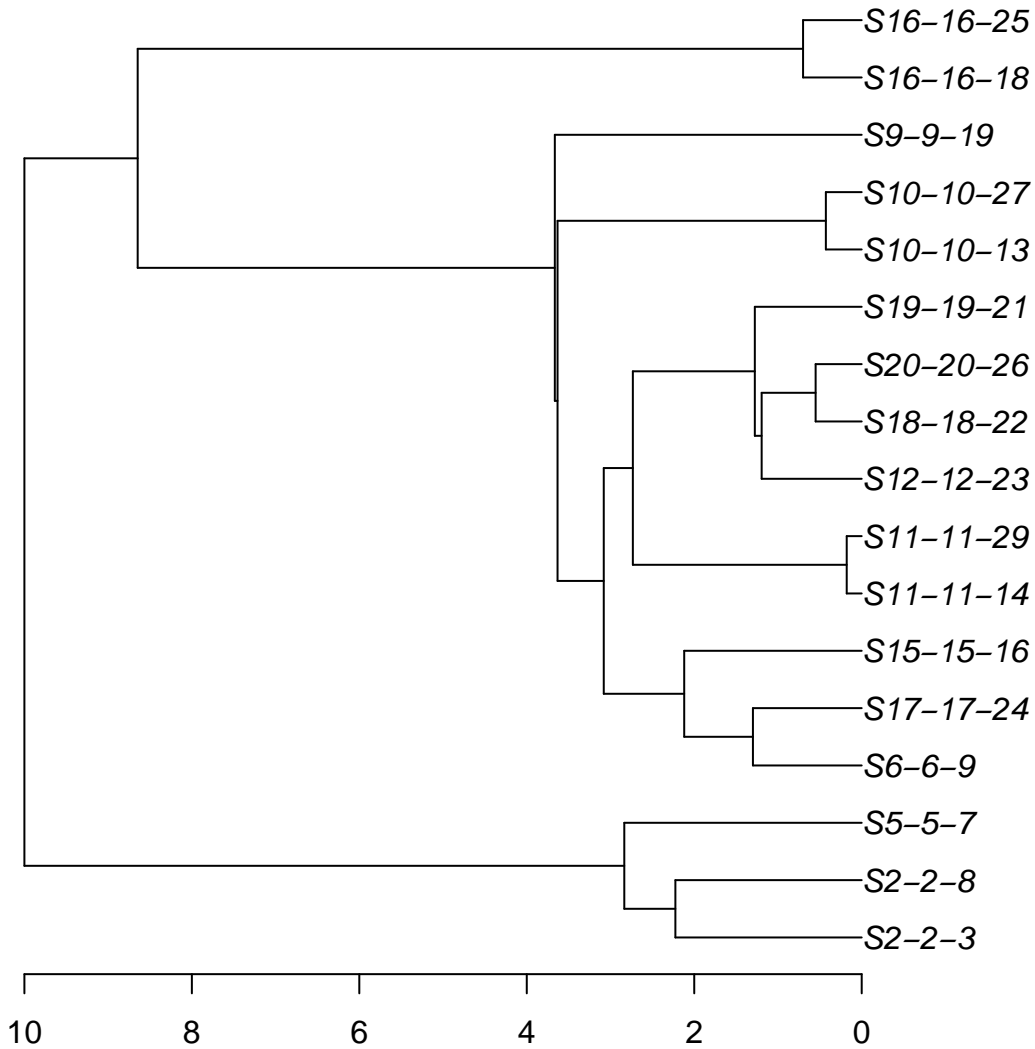
Multivariate psrf = 1.12

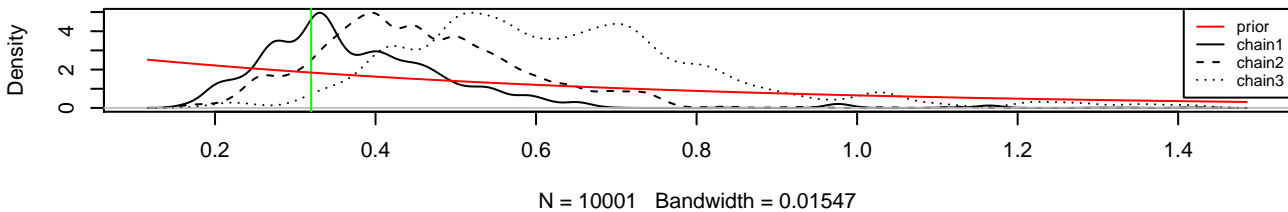
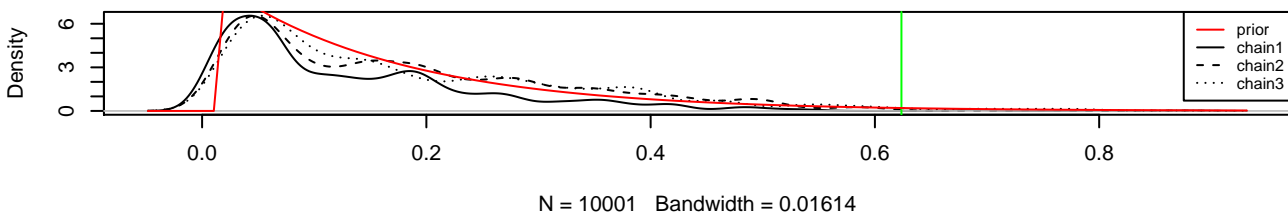
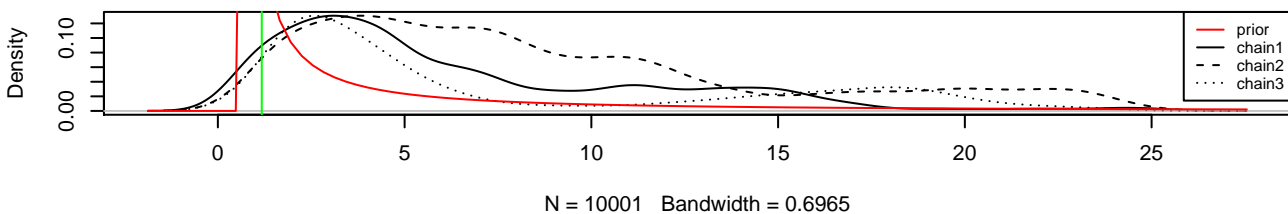
Acceptance ratio = 0.385 0.39 0.369









**b****mu1****la1****mu2**