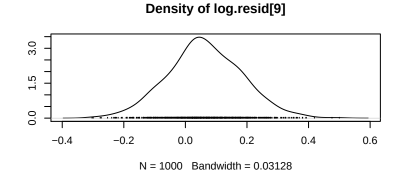
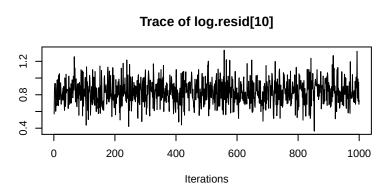
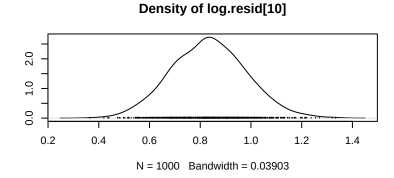
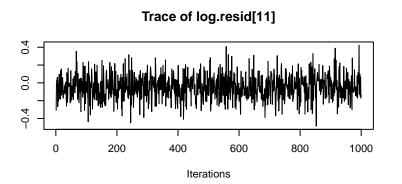


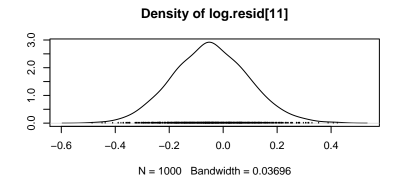
Trace of log.resid[9] 0 200 400 600 800 1000 Iterations

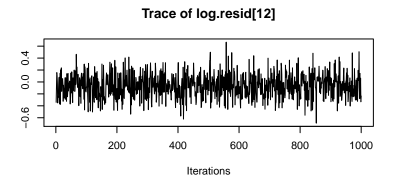


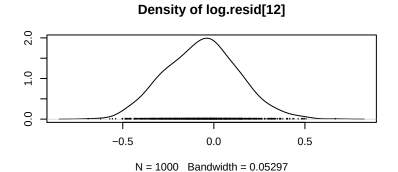








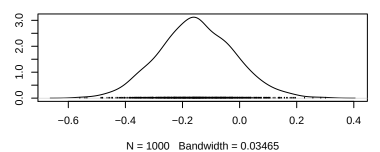




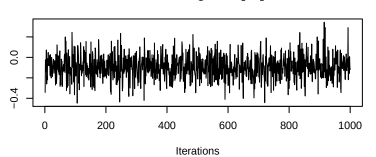
Trace of log.resid[13] 0.0 1.0 2.00 4.00 6.00 8.00 1.000 Iterations



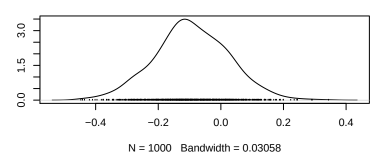
Density of log.resid[13]



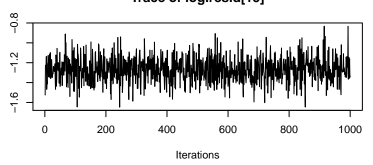
Trace of log.resid[14]



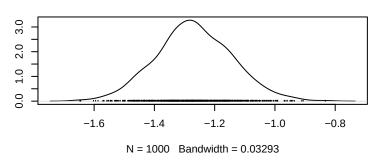
Density of log.resid[14]



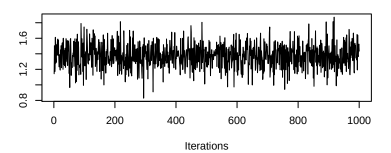
Trace of log.resid[15]



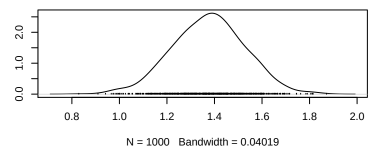
Density of log.resid[15]

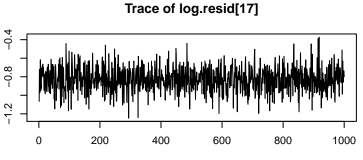


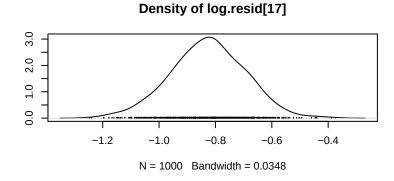
Trace of log.resid[16]

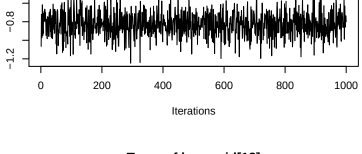


Density of log.resid[16]

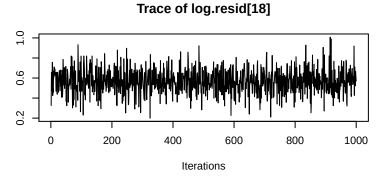


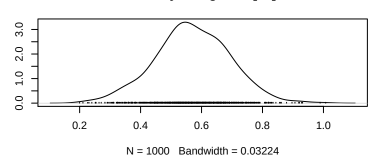


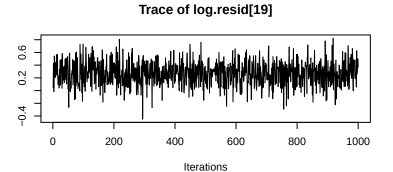




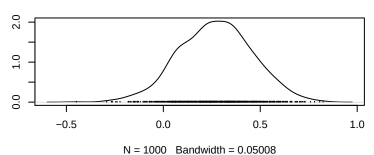






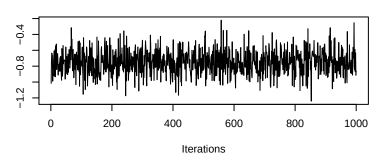


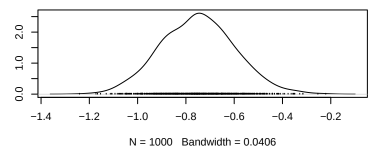
Density of log.resid[19]

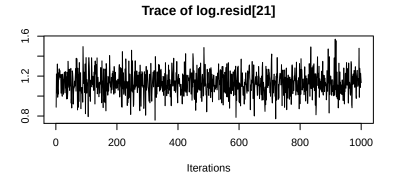


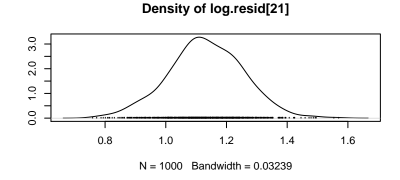


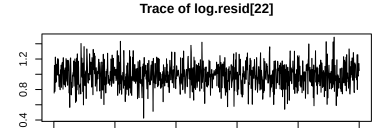
Density of log.resid[20]

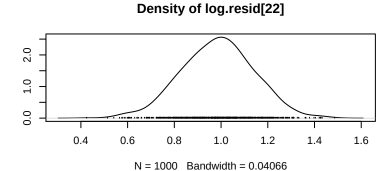


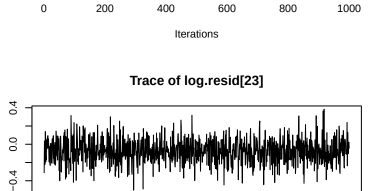


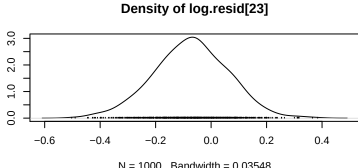


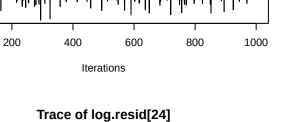


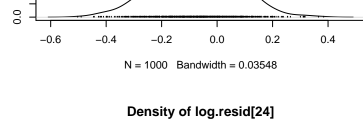


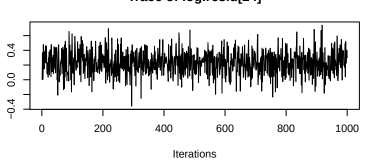


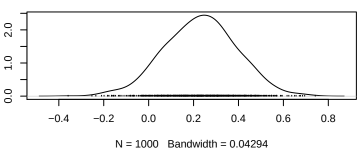


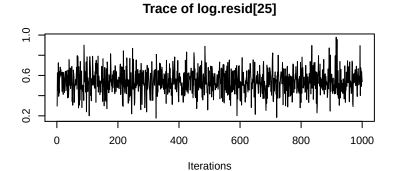


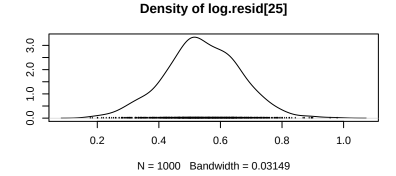


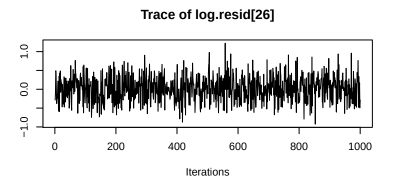


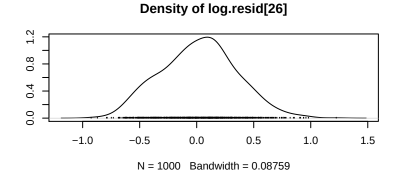


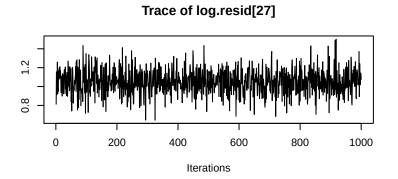


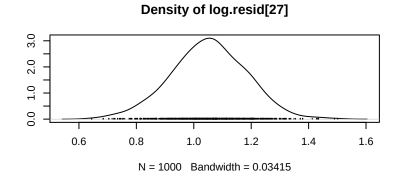


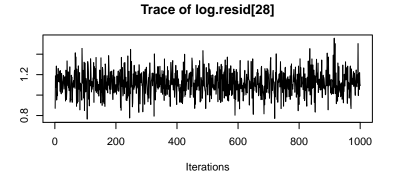


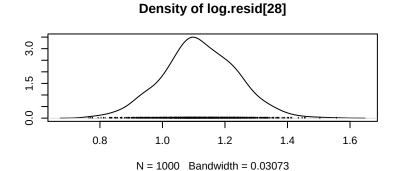




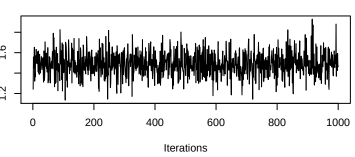


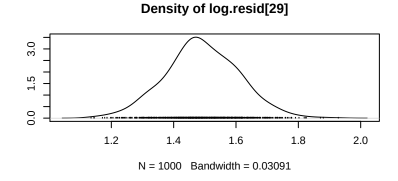


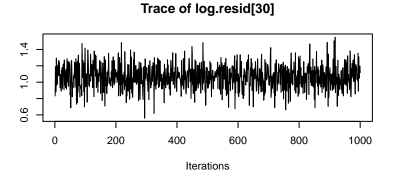


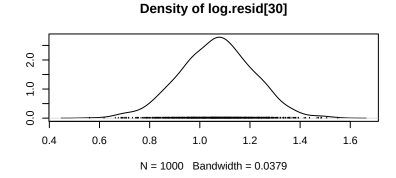


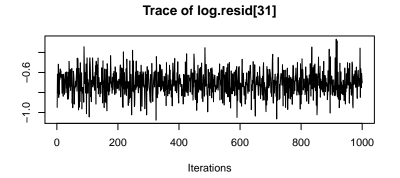
Trace of log.resid[29]

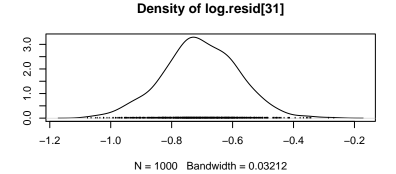


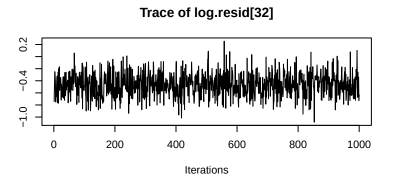


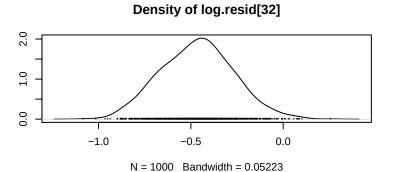




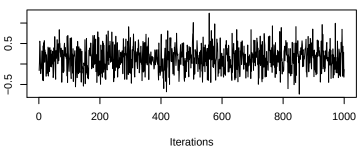


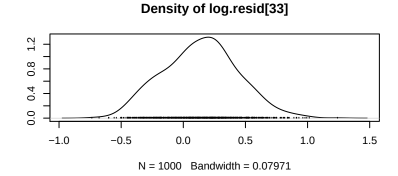


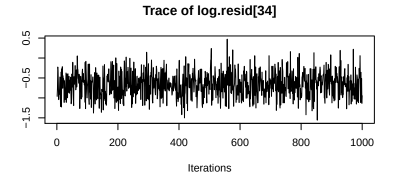


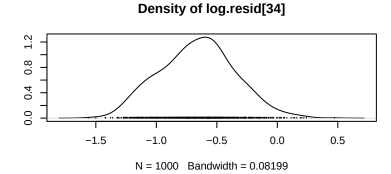


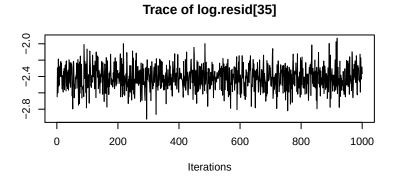
Trace of log.resid[33]

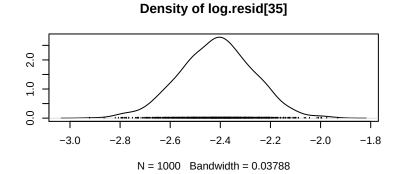


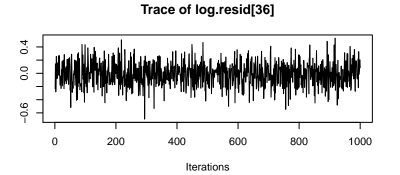


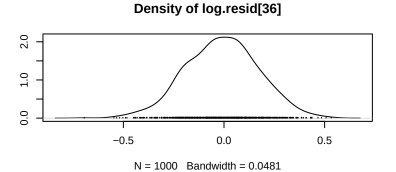


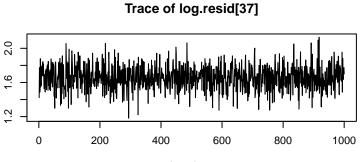


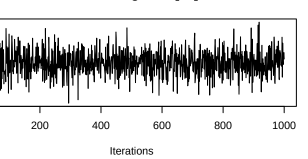


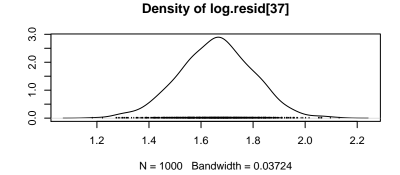


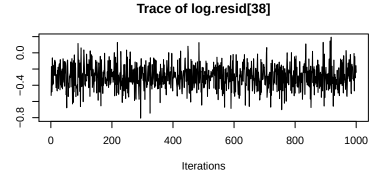


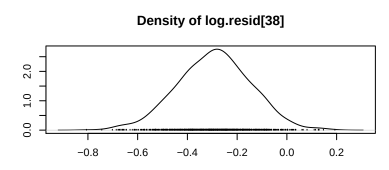




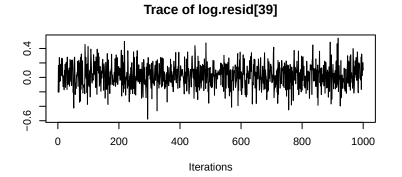


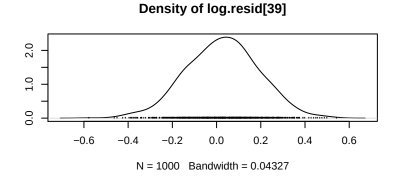


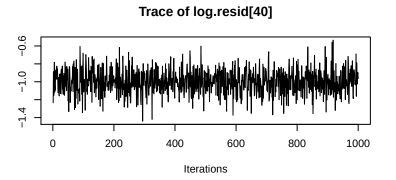


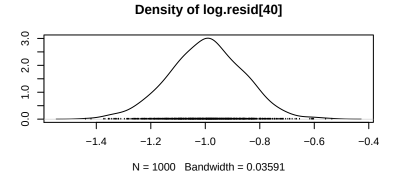


N = 1000 Bandwidth = 0.03795





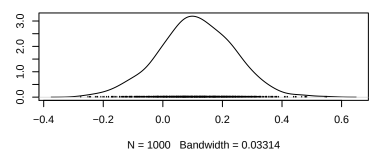




Trace of log.resid[41]

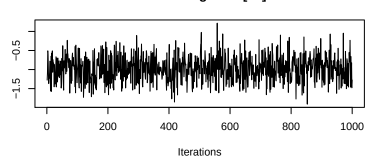


Density of log.resid[41]

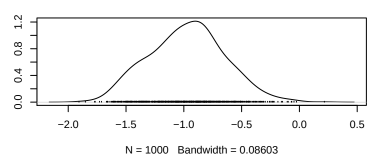




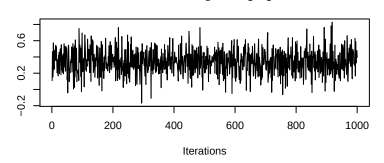
Iterations



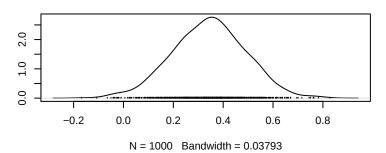
Density of log.resid[42]



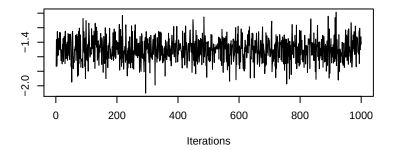
Trace of log.resid[43]



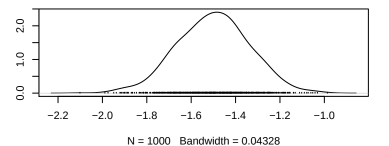
Density of log.resid[43]



Trace of log.resid[44]



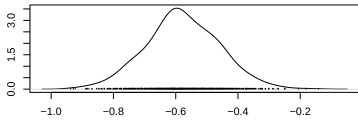
Density of log.resid[44]



Trace of log.resid[45]



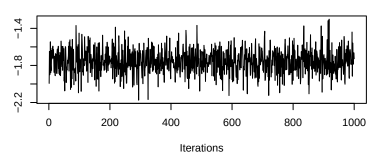
Density of log.resid[45]



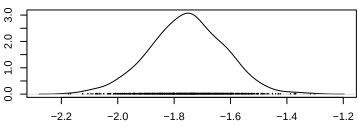




Iterations

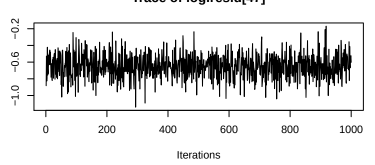


Density of log.resid[46]

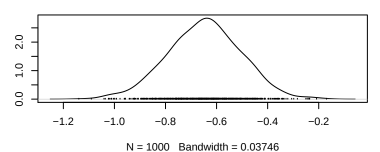




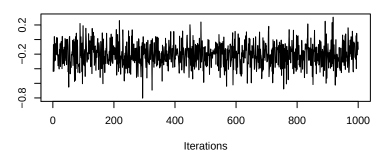
Trace of log.resid[47]



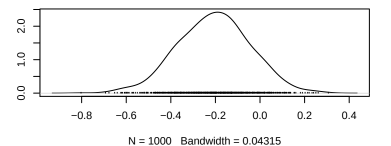
Density of log.resid[47]



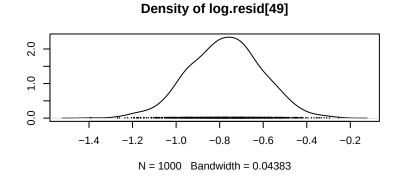
Trace of log.resid[48]

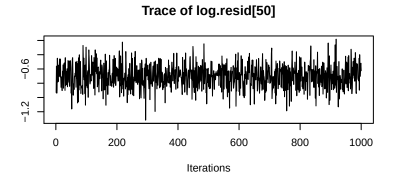


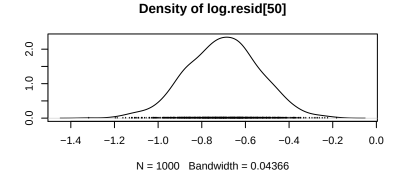
Density of log.resid[48]

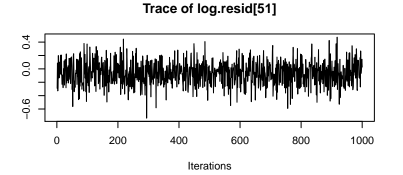


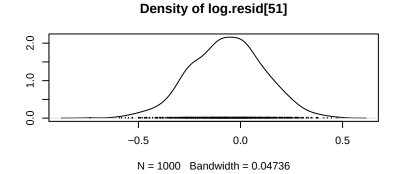
Trace of log.resid[49] 0 200 400 600 800 1000 Iterations

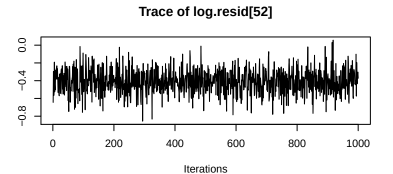


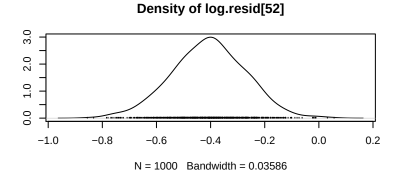




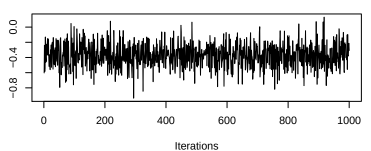




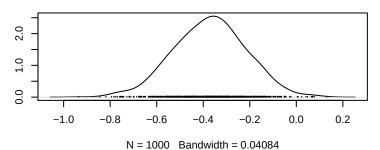




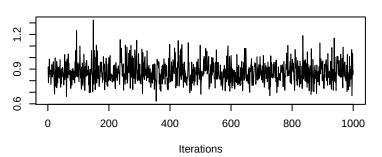
Trace of log.resid[53]



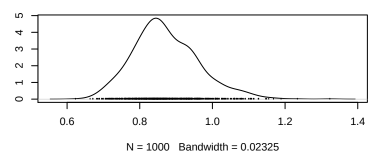
Density of log.resid[53]



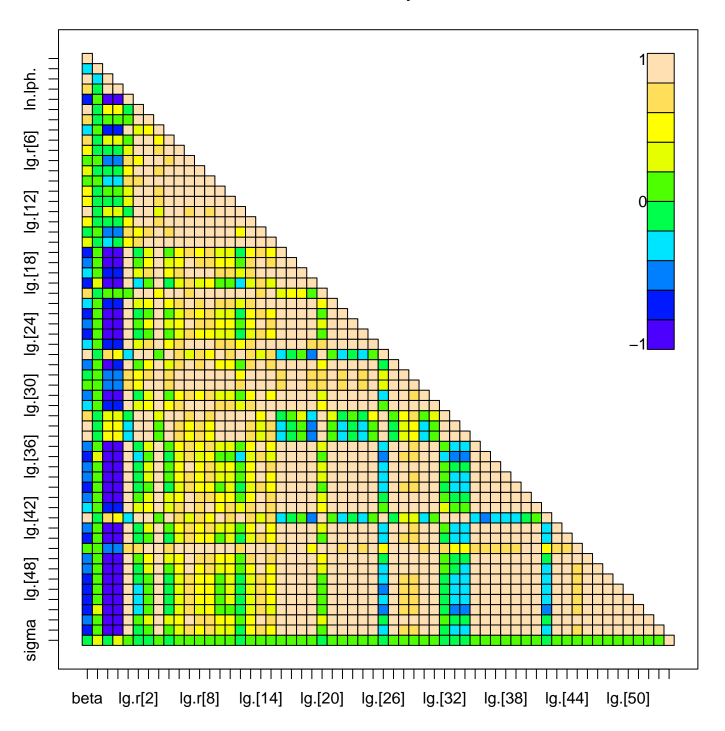
Trace of sigma

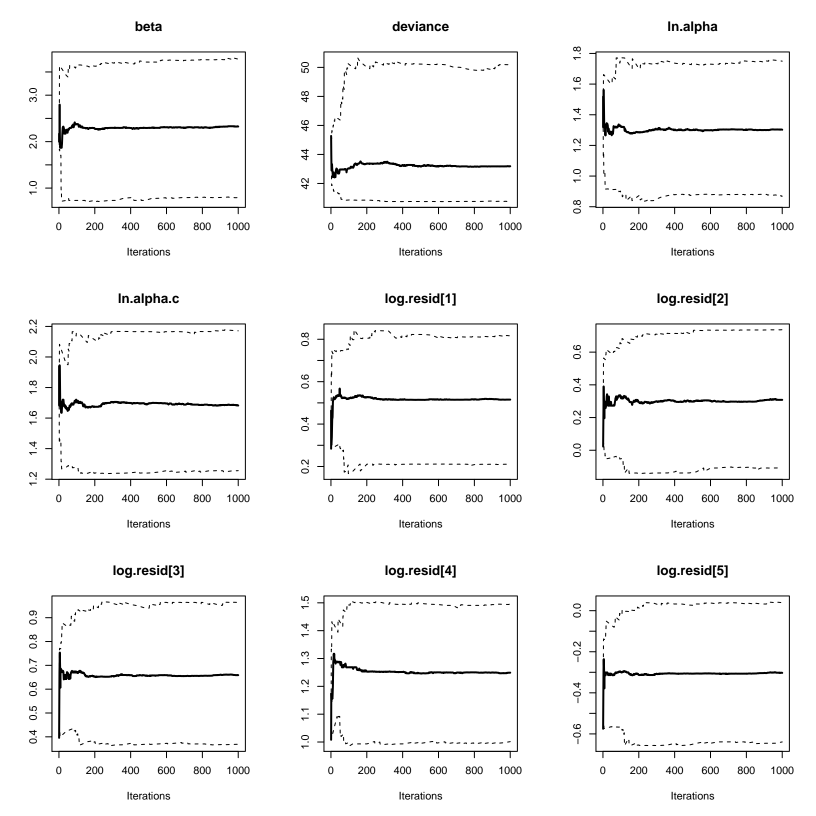


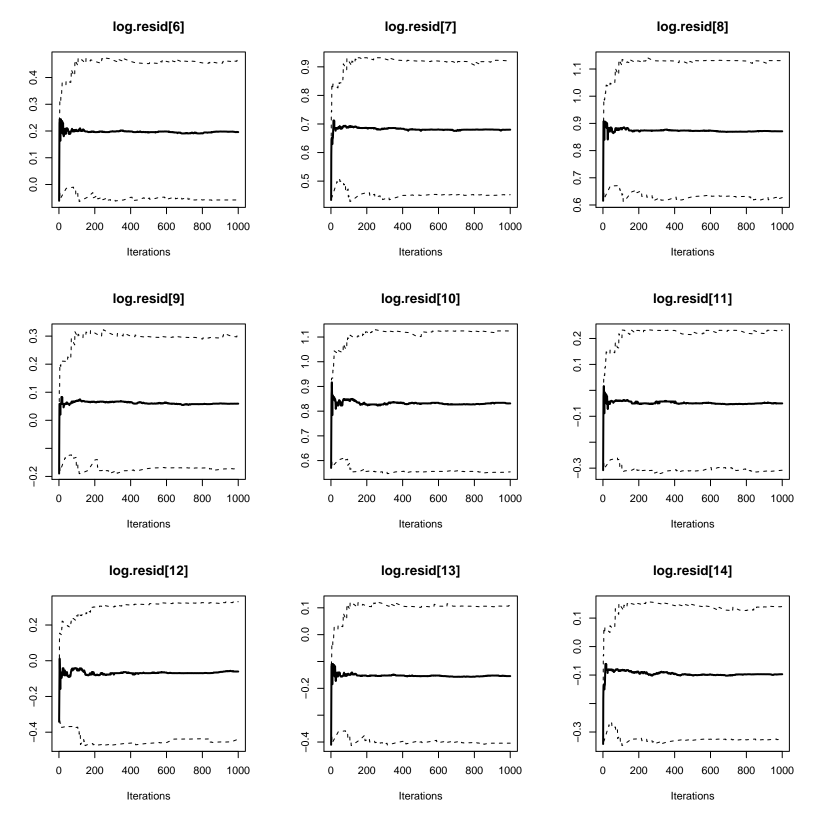
Density of sigma

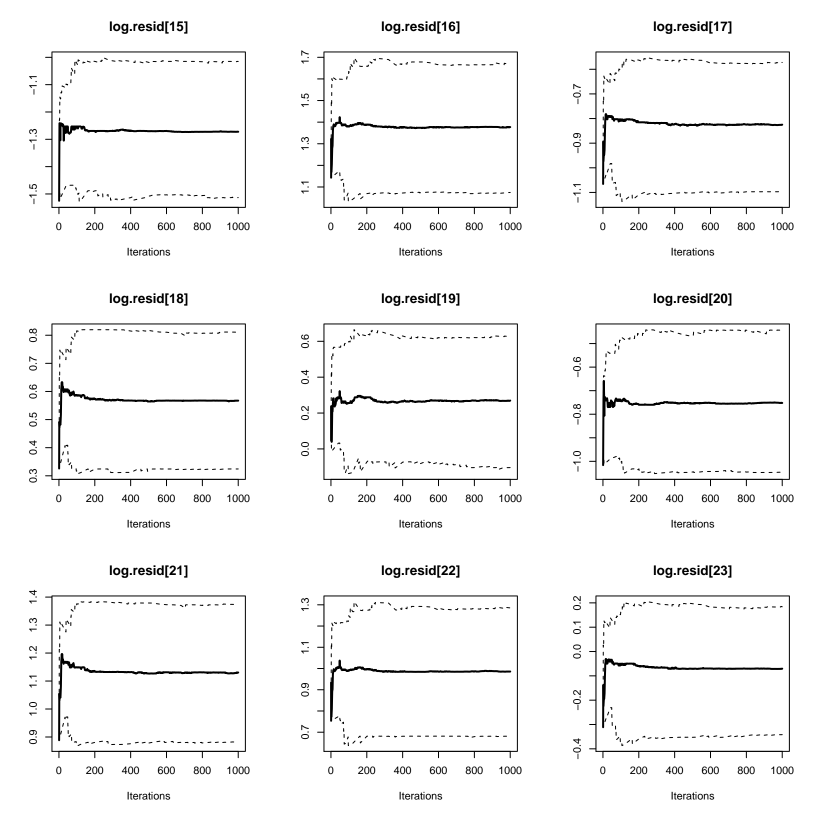


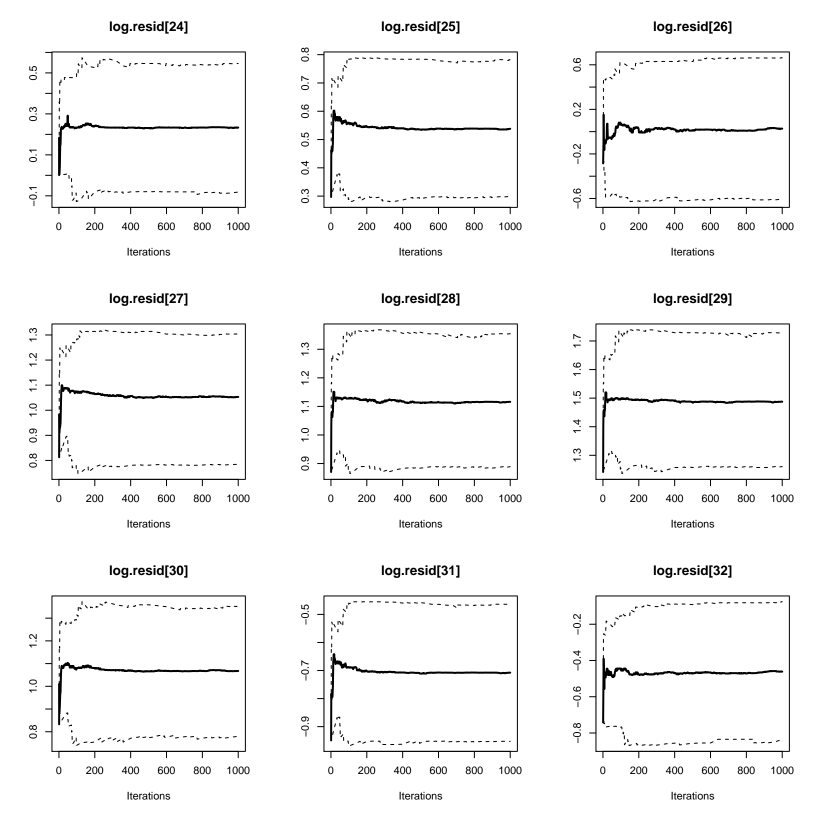
crosscorr.plot

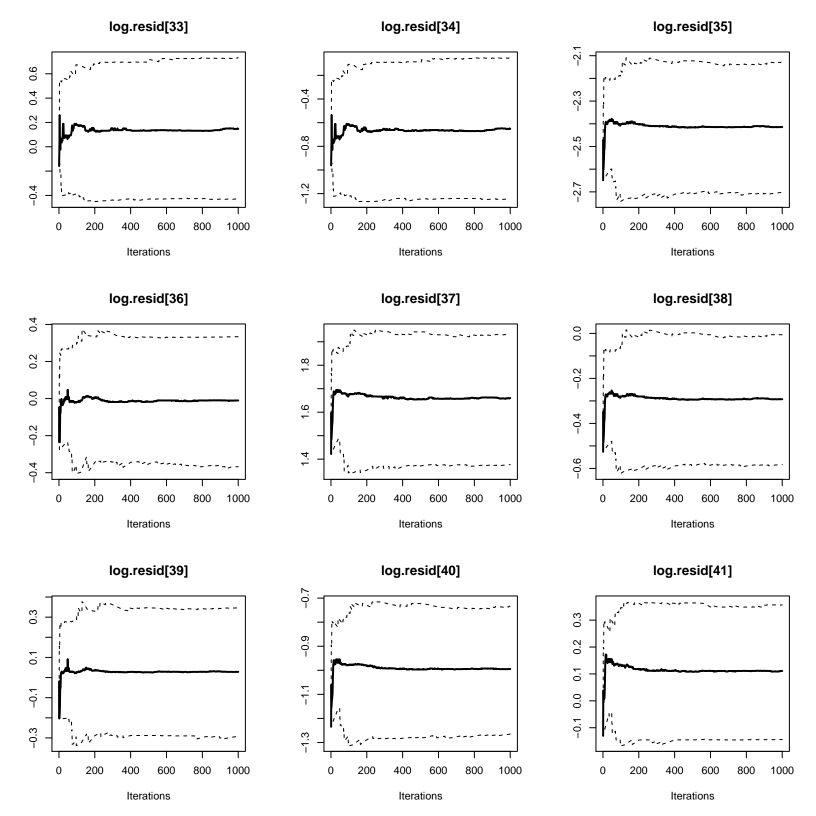


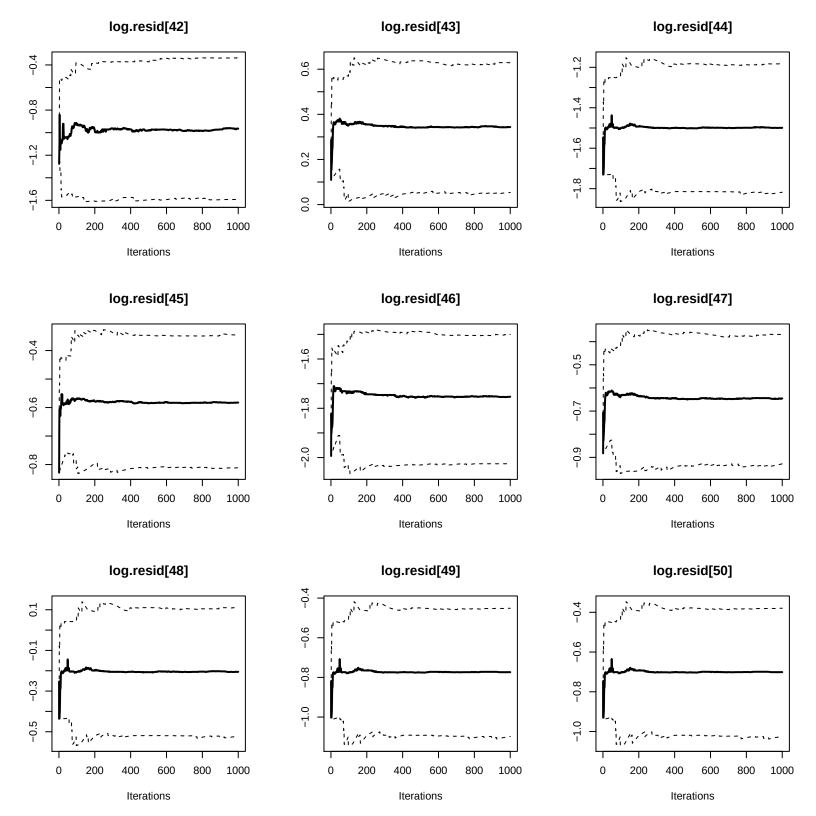


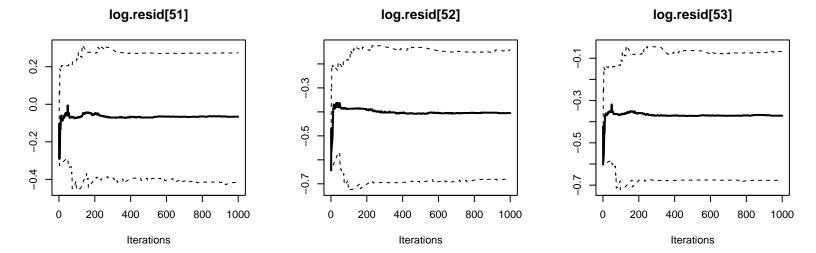


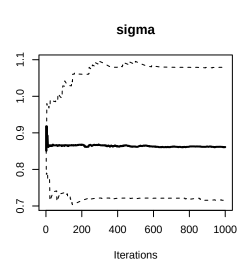




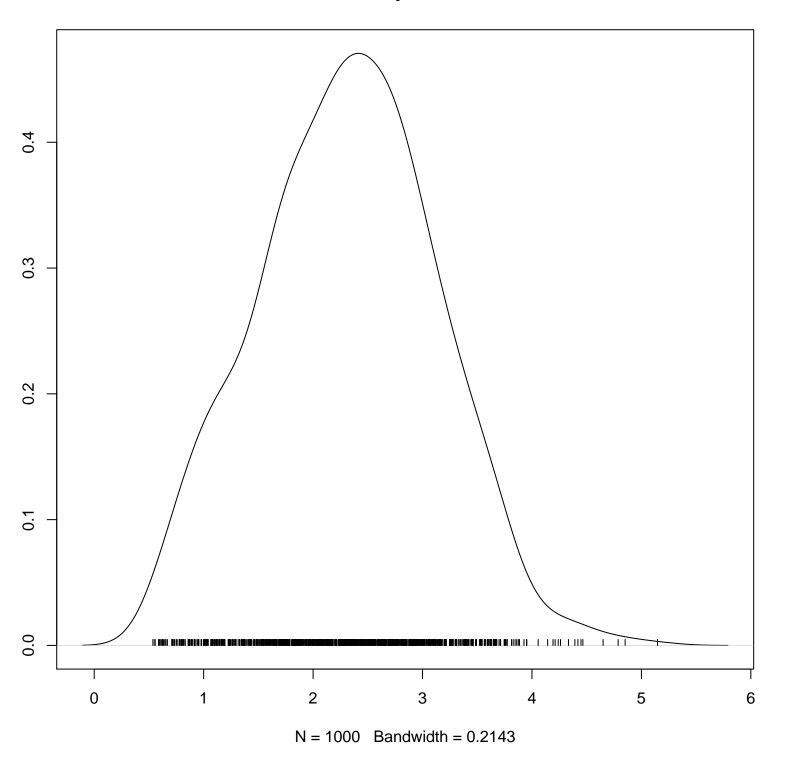




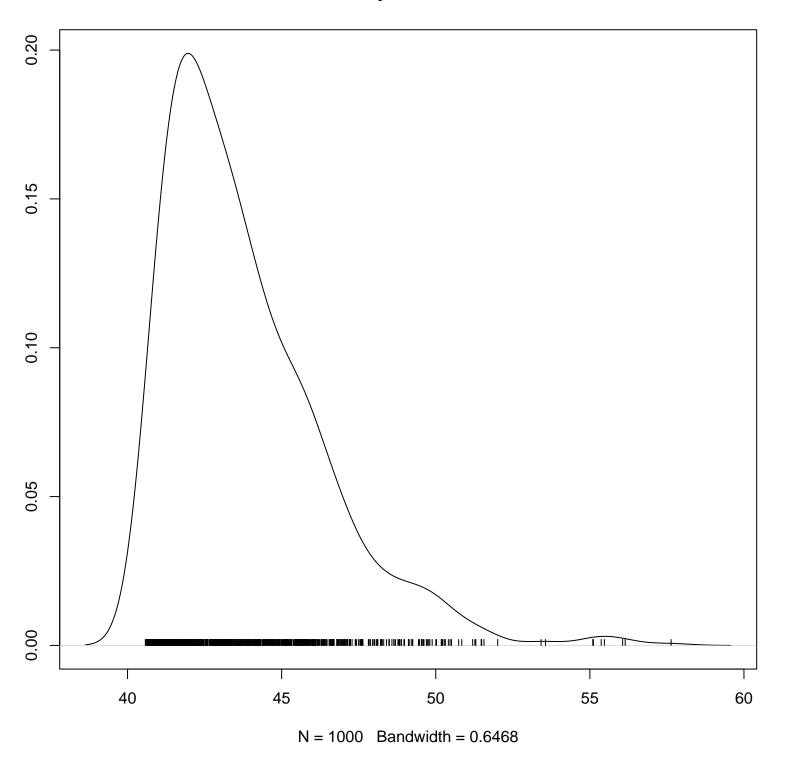




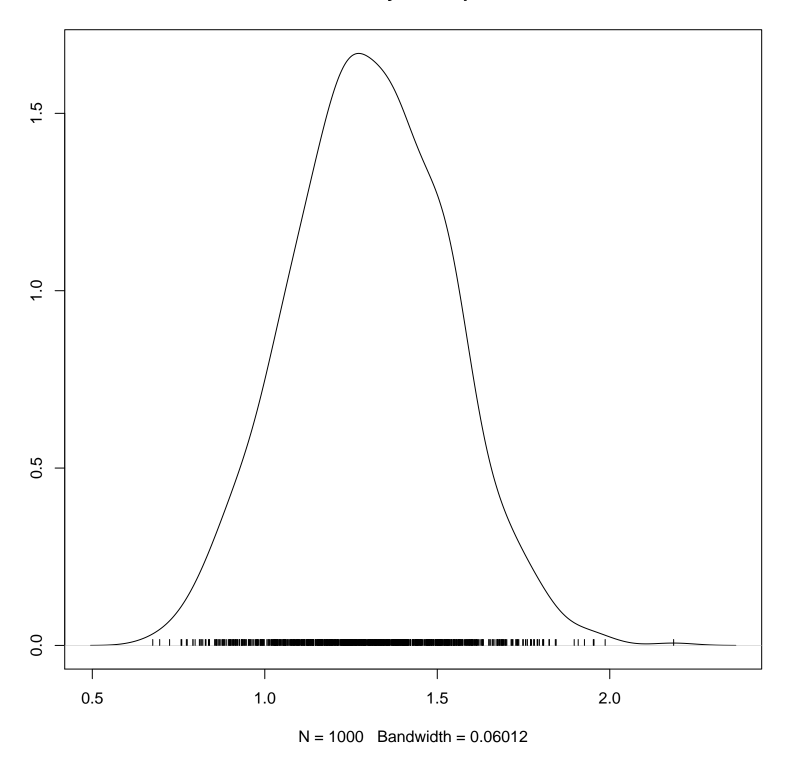
Density of beta



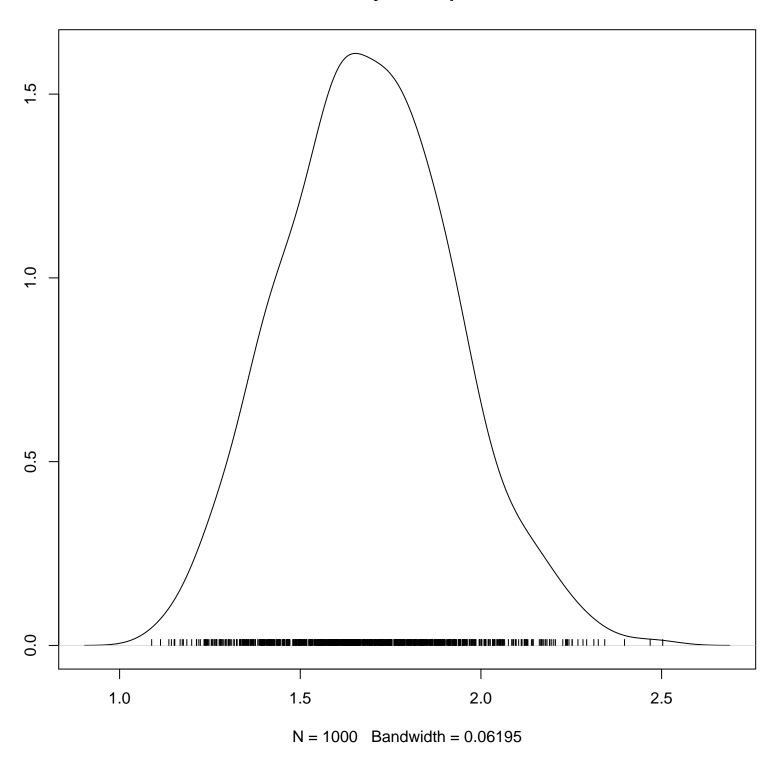
Density of deviance



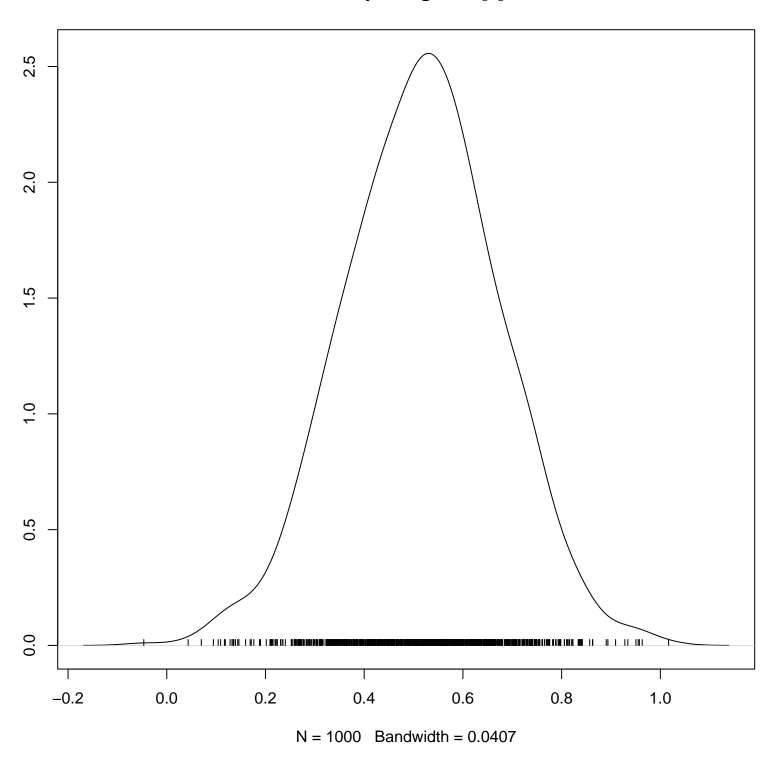
Density of In.alpha



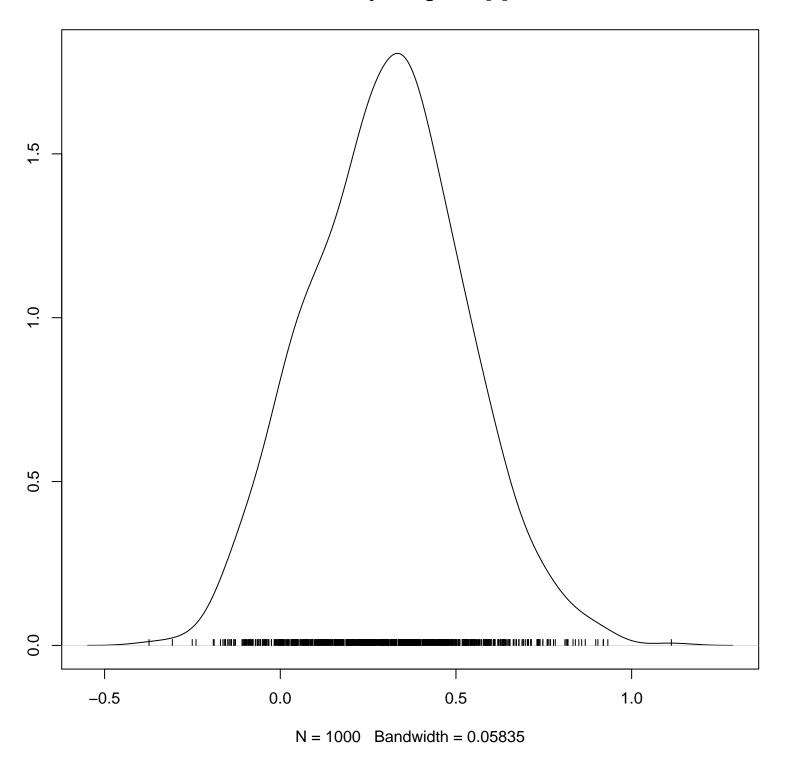
Density of In.alpha.c



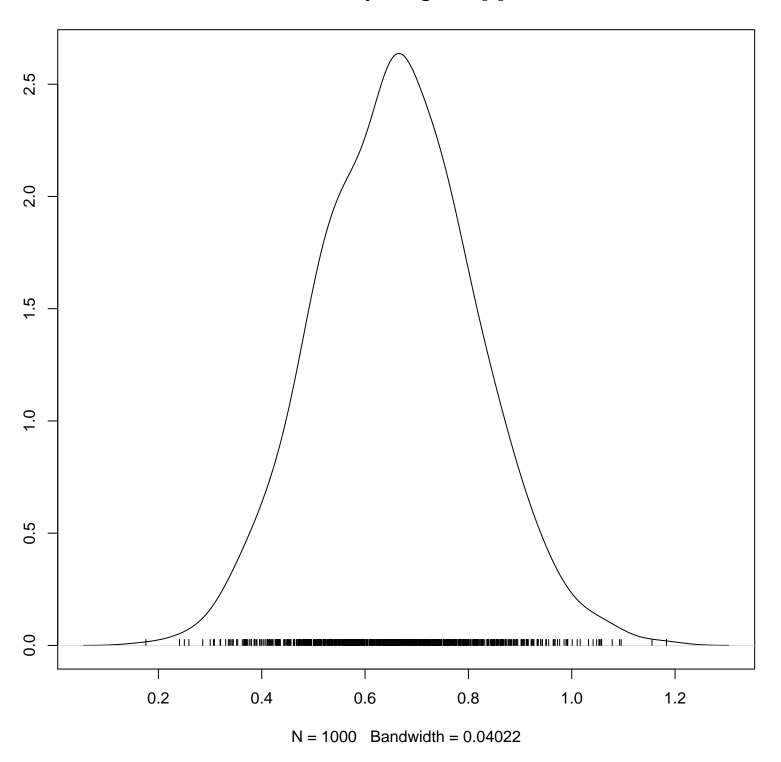
Density of log.resid[1]



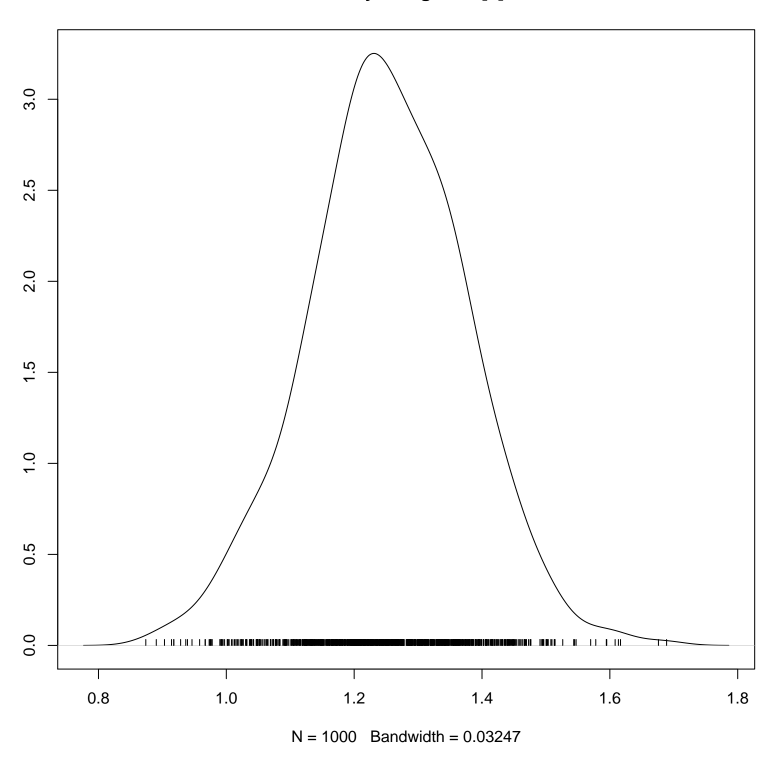
Density of log.resid[2]



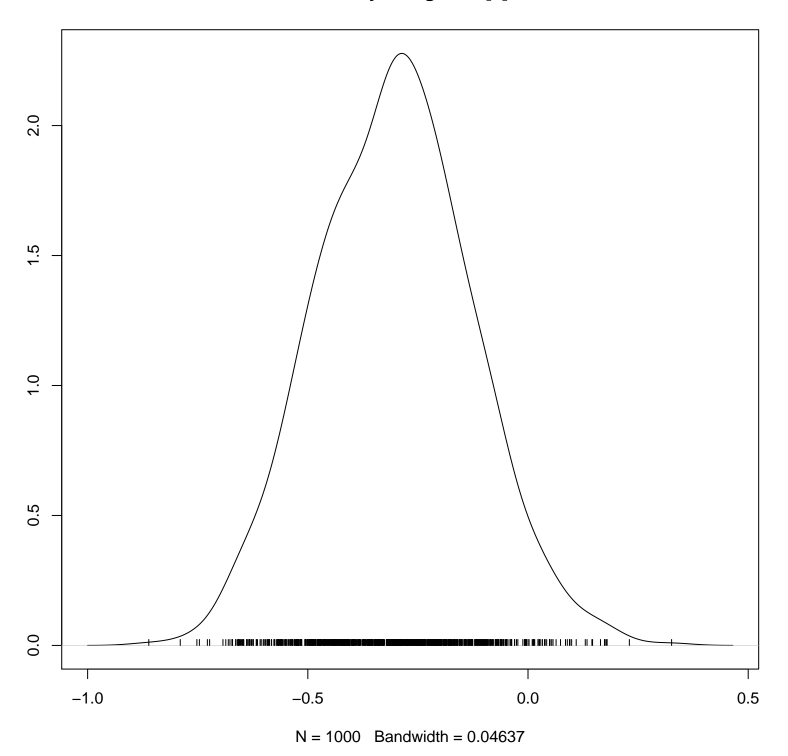
Density of log.resid[3]



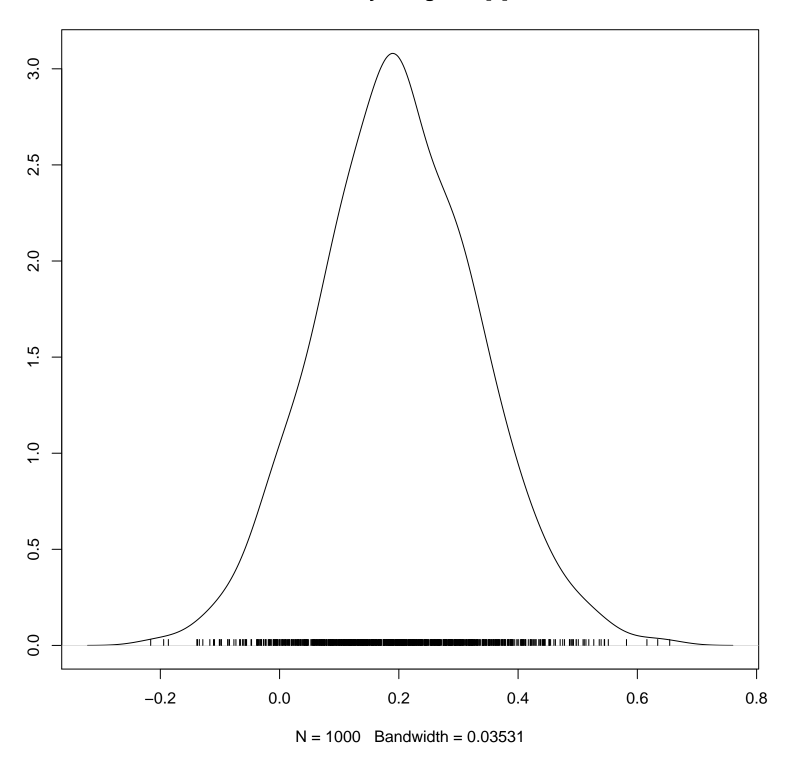
Density of log.resid[4]



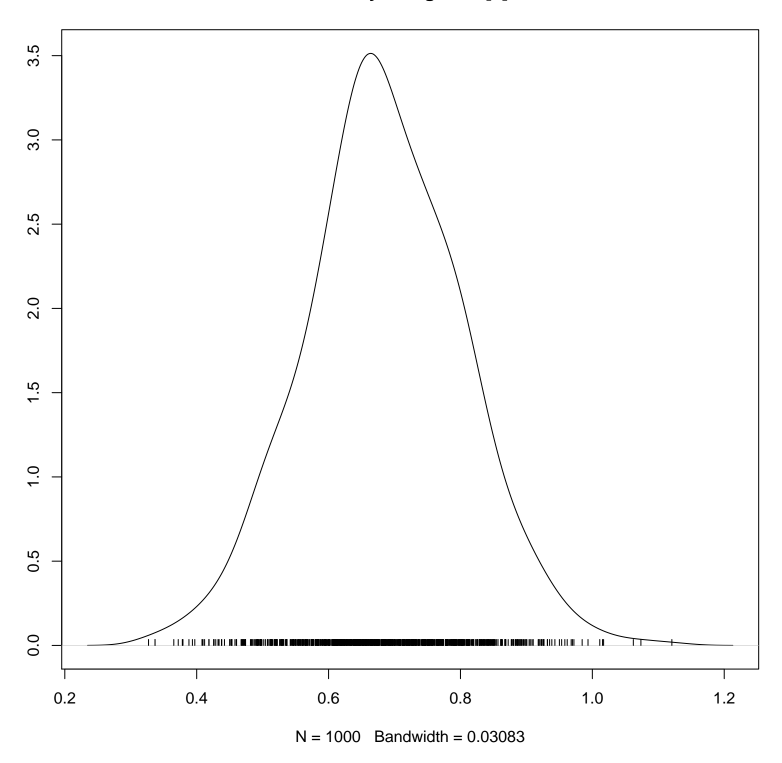
Density of log.resid[5]



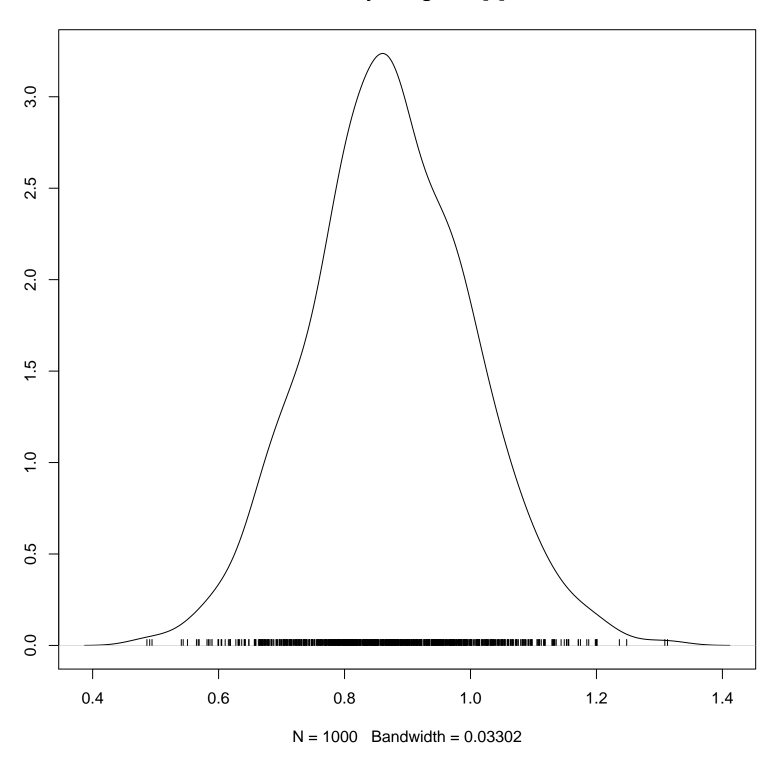
Density of log.resid[6]



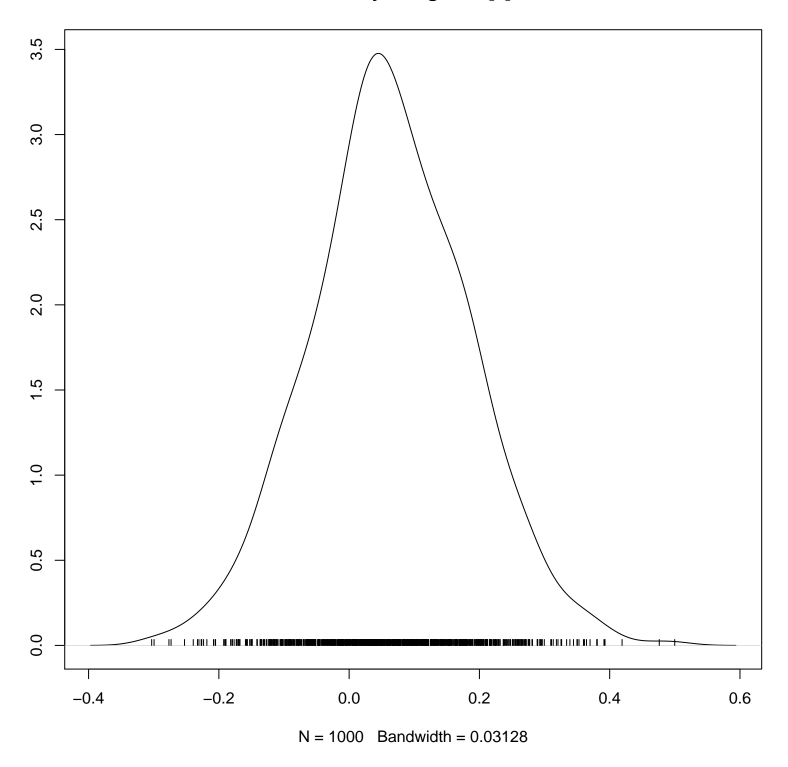
Density of log.resid[7]



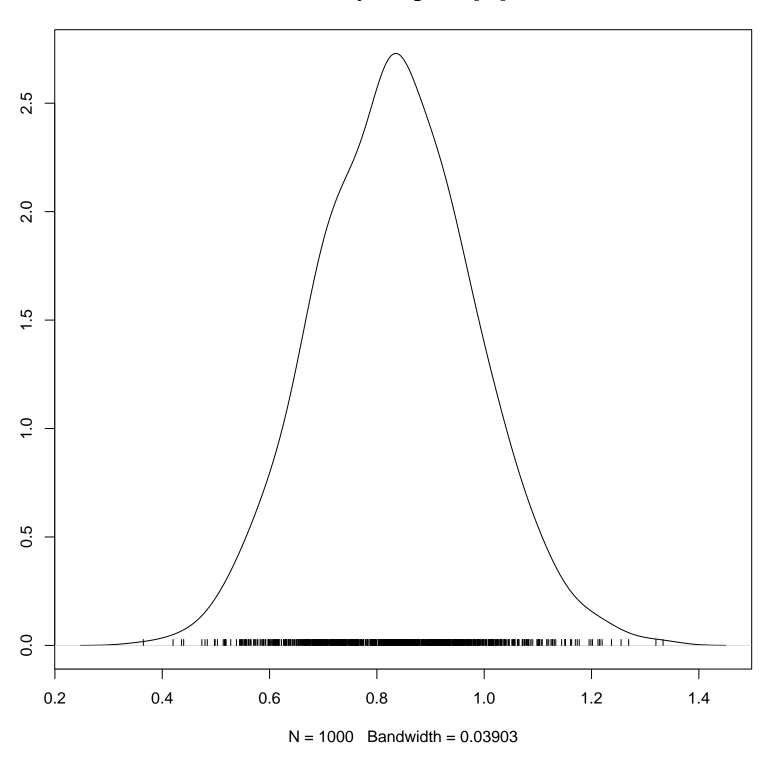
Density of log.resid[8]



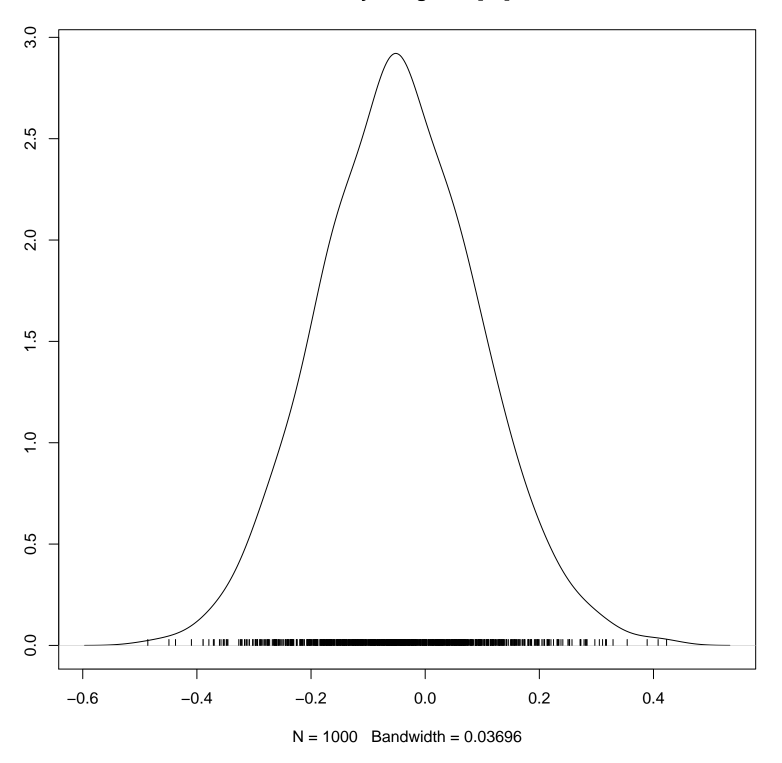
Density of log.resid[9]



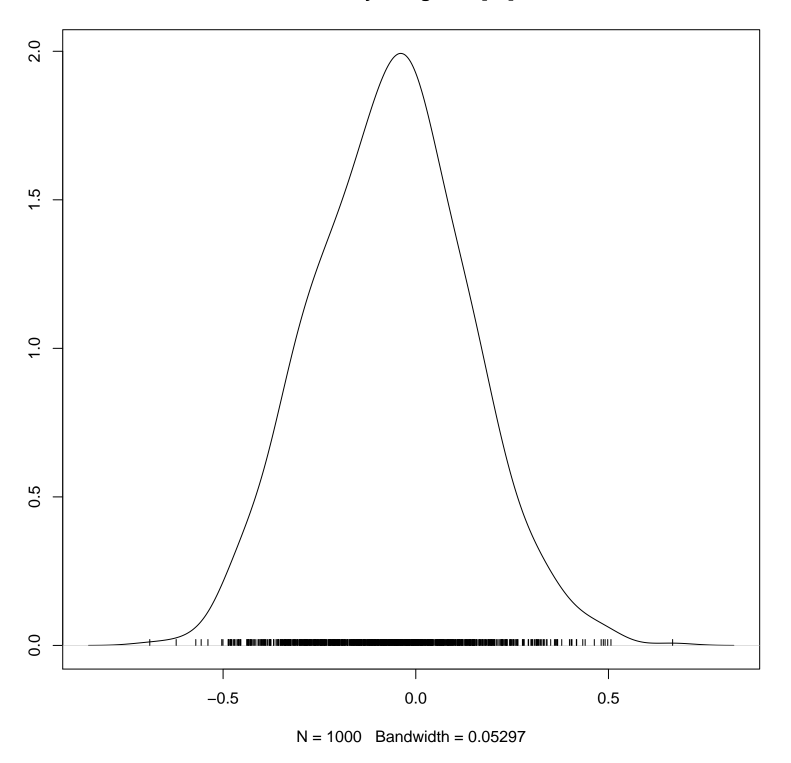
Density of log.resid[10]



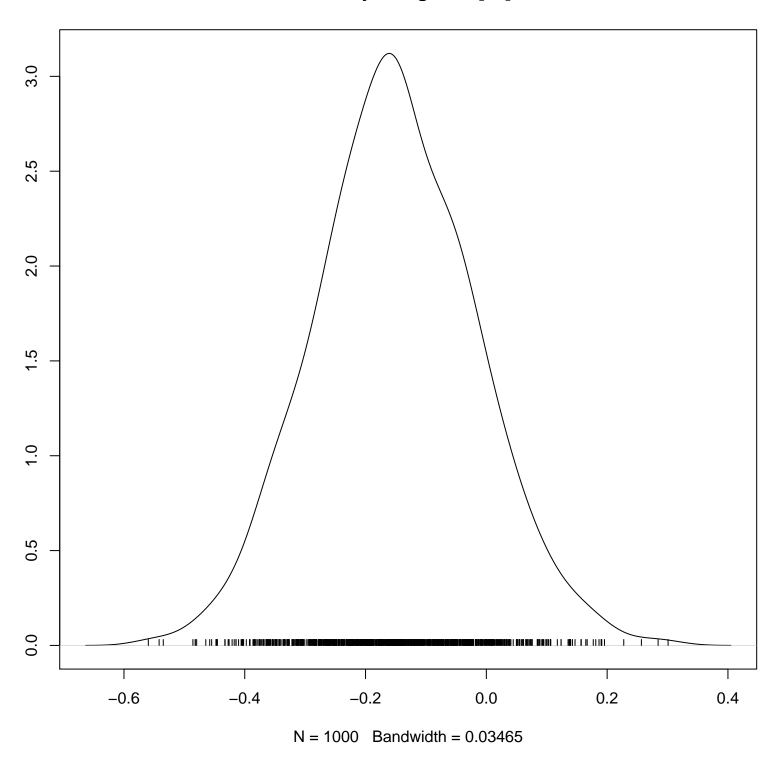
Density of log.resid[11]



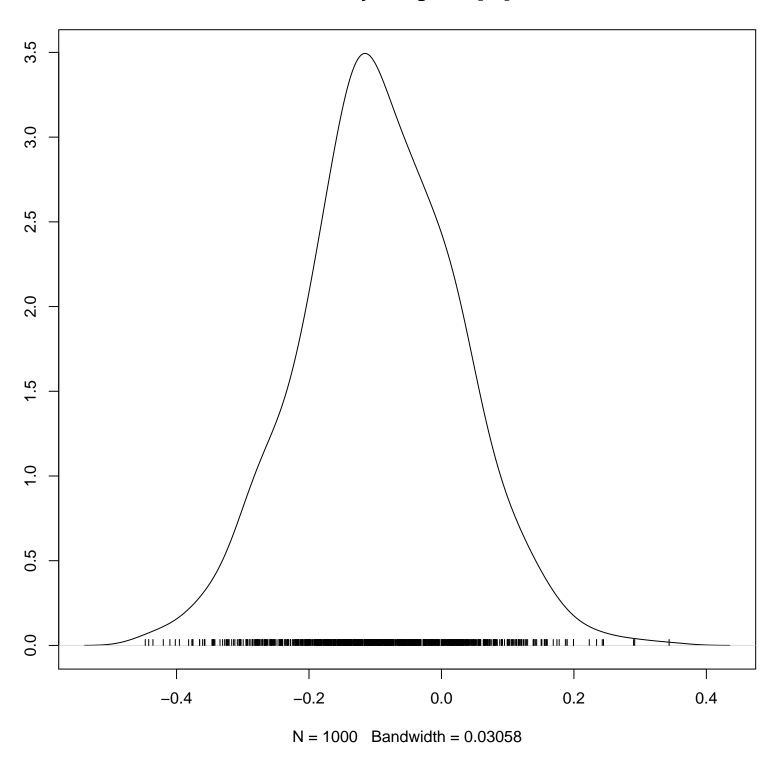
Density of log.resid[12]



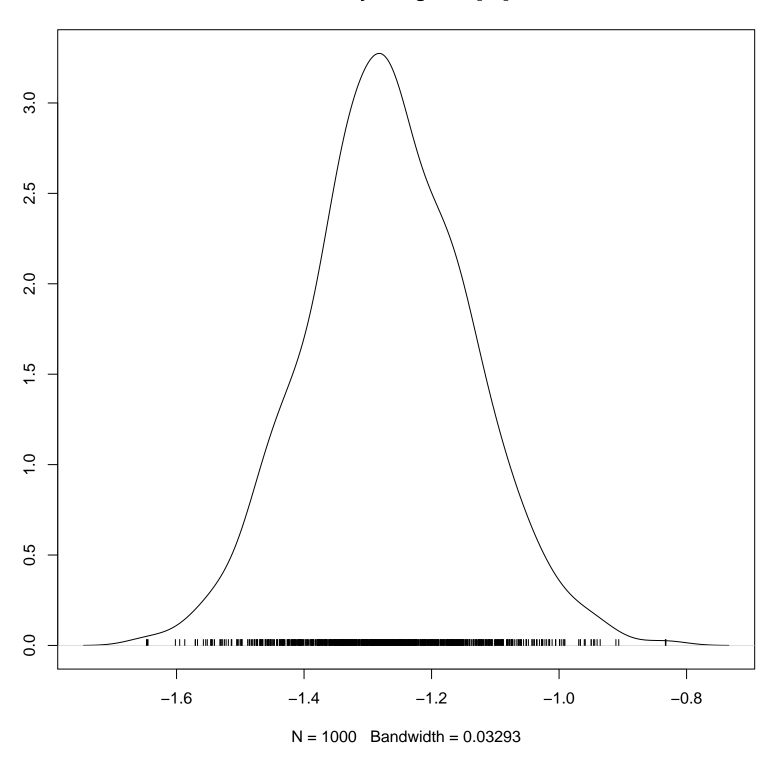
Density of log.resid[13]



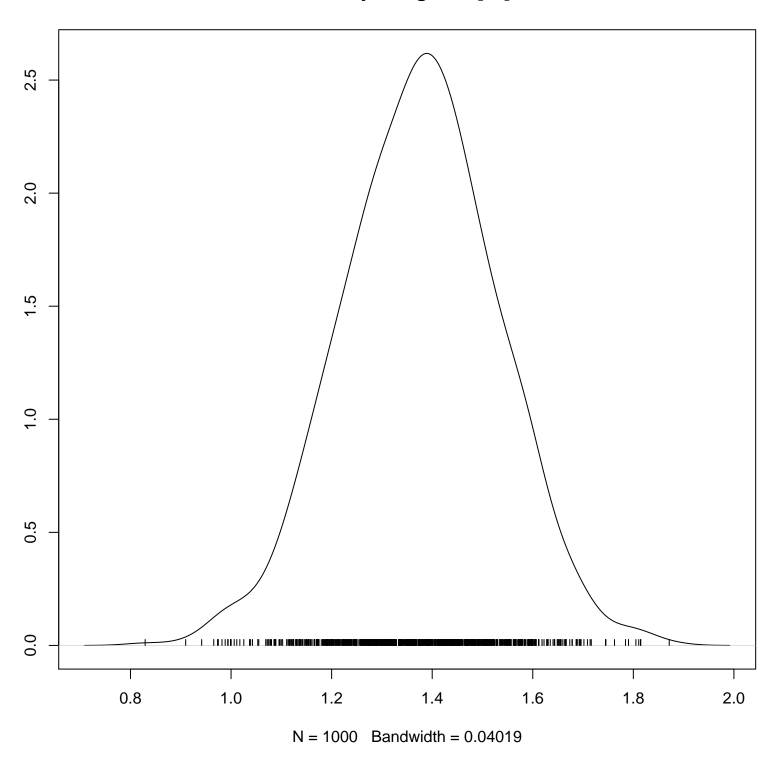
Density of log.resid[14]



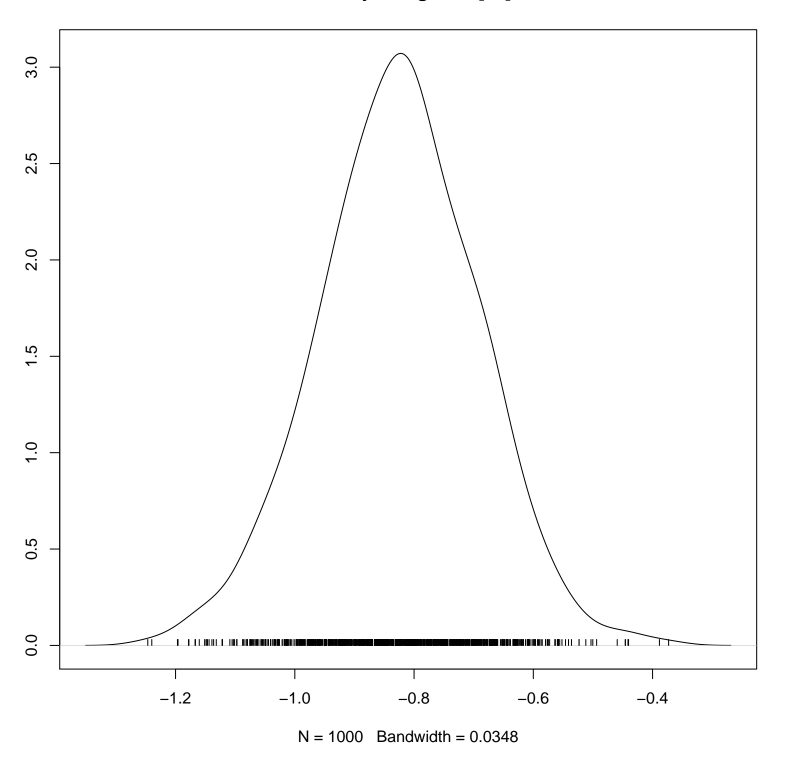
Density of log.resid[15]



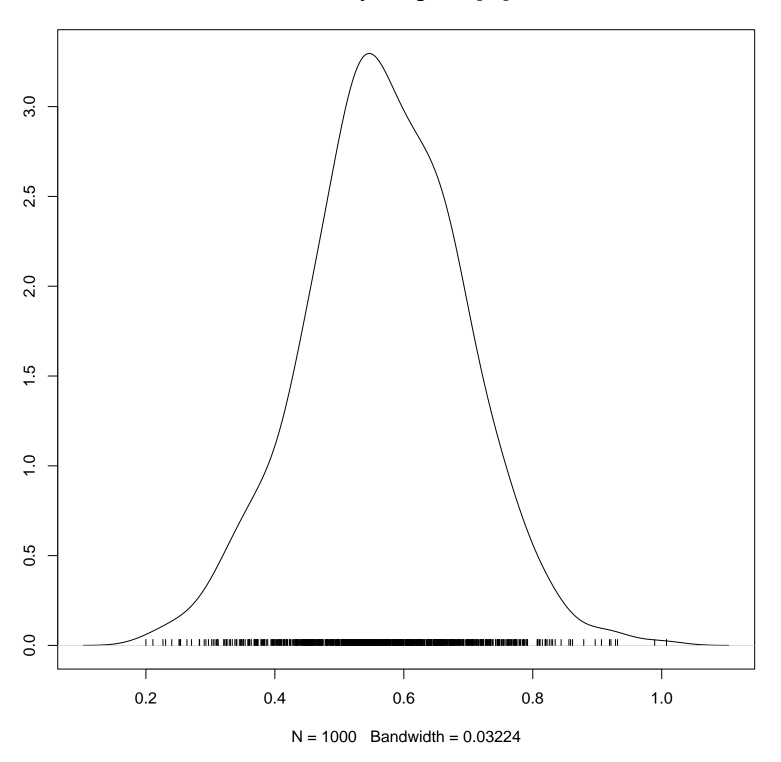
Density of log.resid[16]



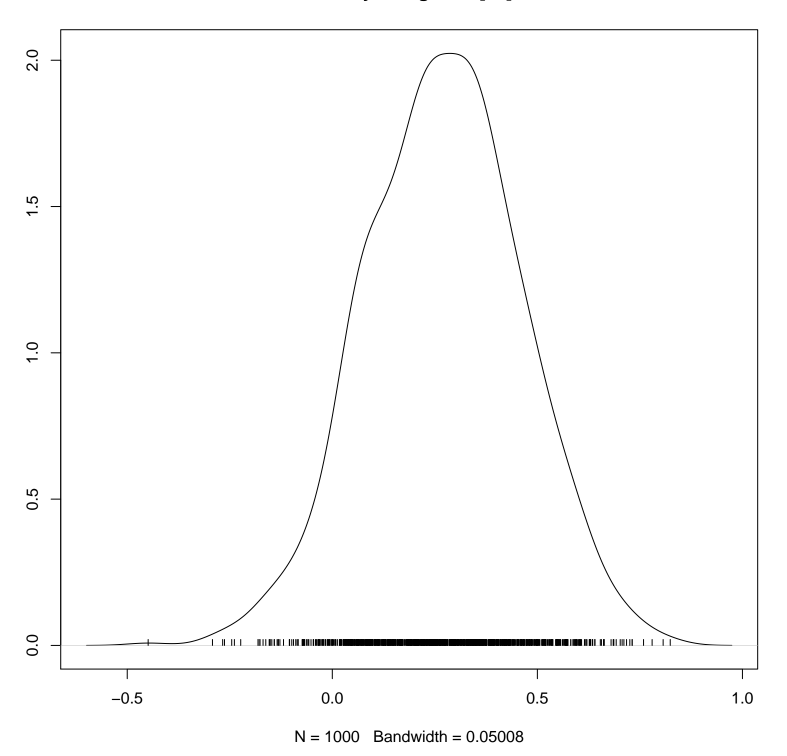
Density of log.resid[17]



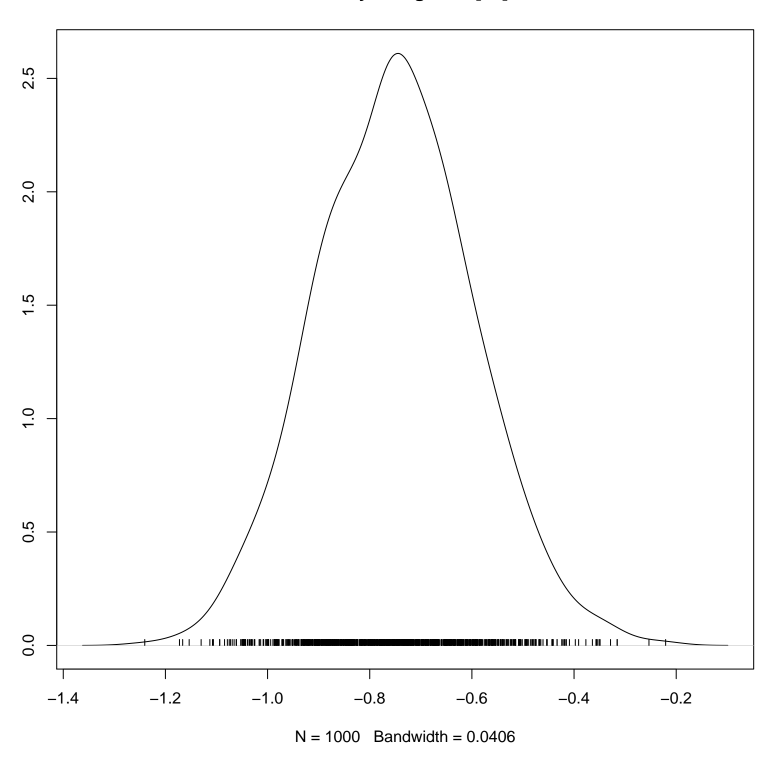
Density of log.resid[18]



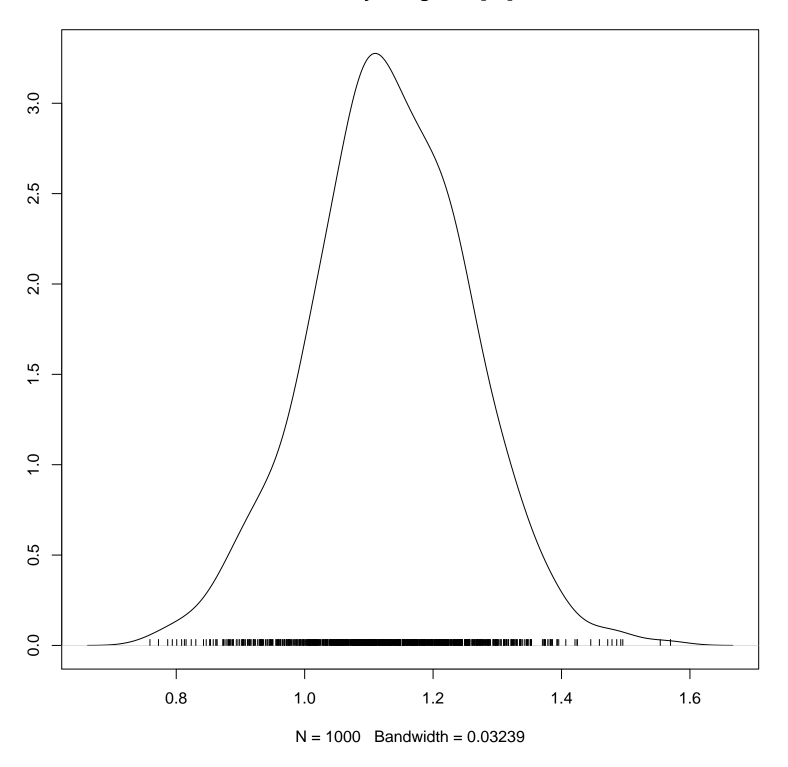
Density of log.resid[19]



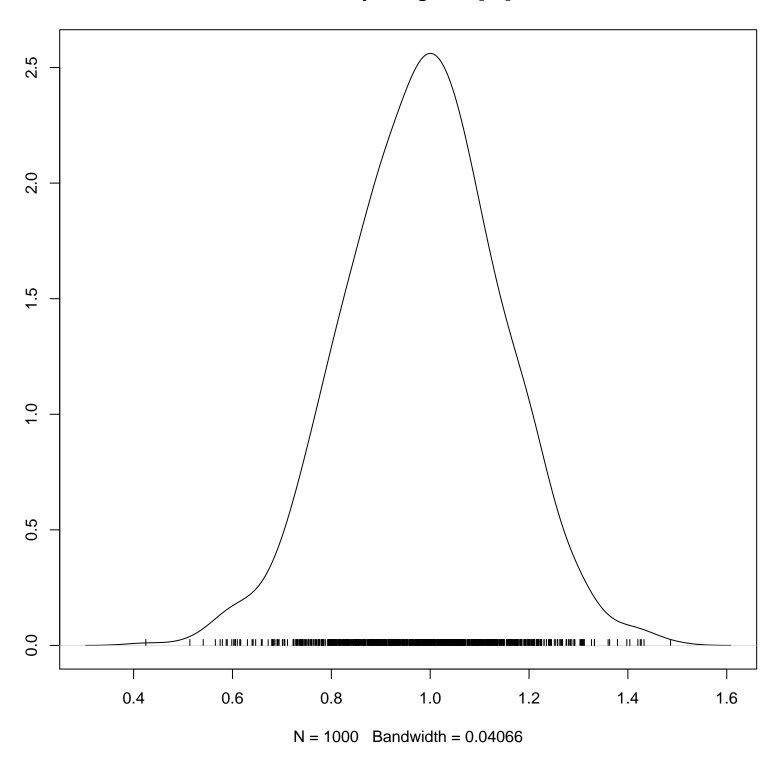
Density of log.resid[20]



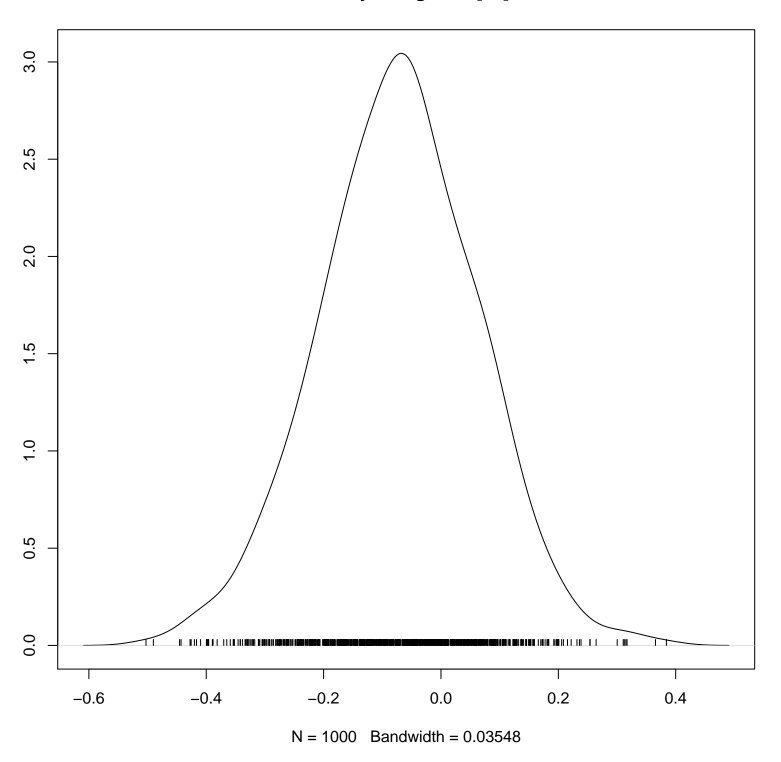
Density of log.resid[21]



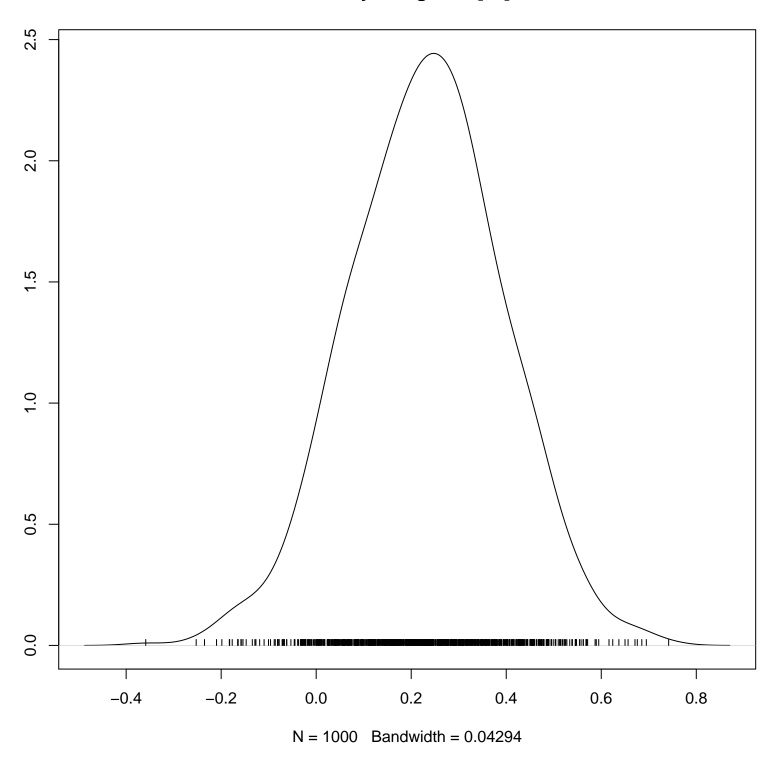
Density of log.resid[22]



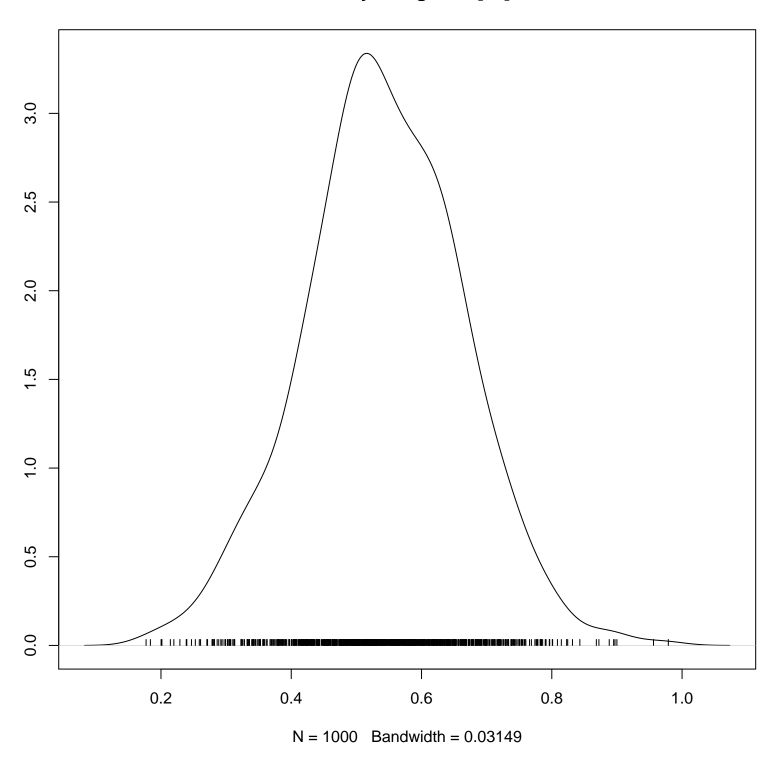
Density of log.resid[23]



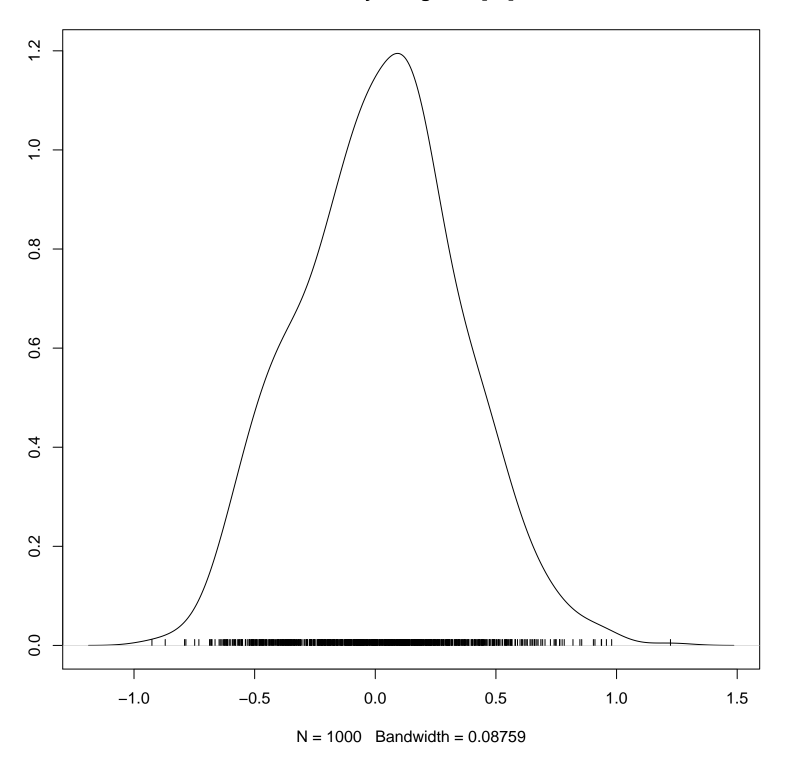
Density of log.resid[24]



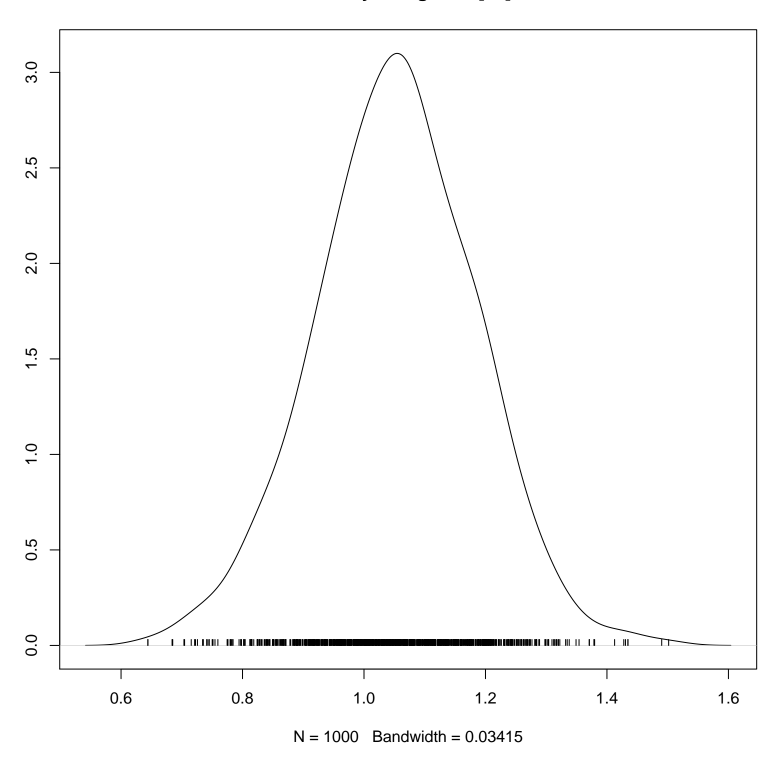
Density of log.resid[25]



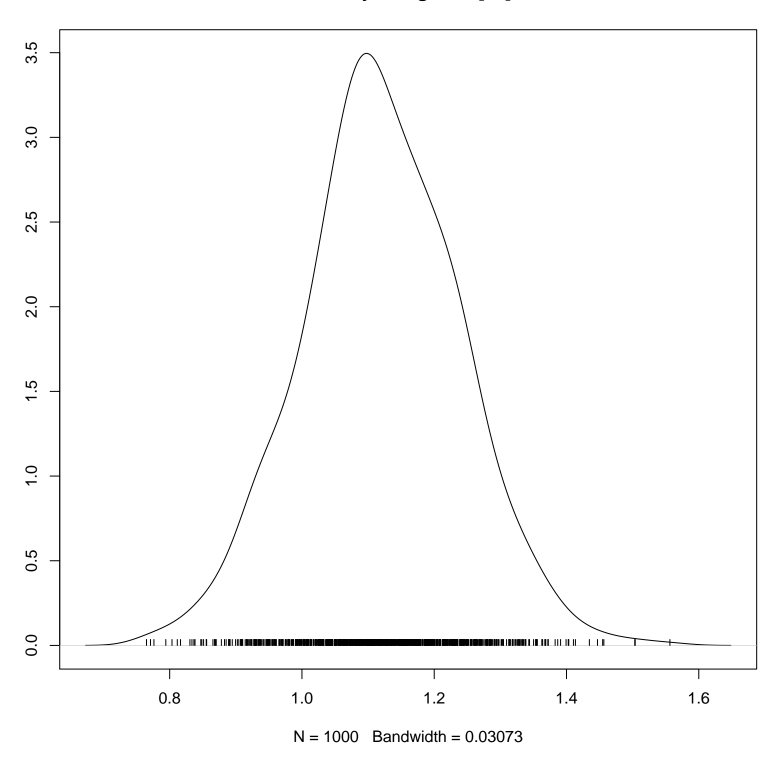
Density of log.resid[26]



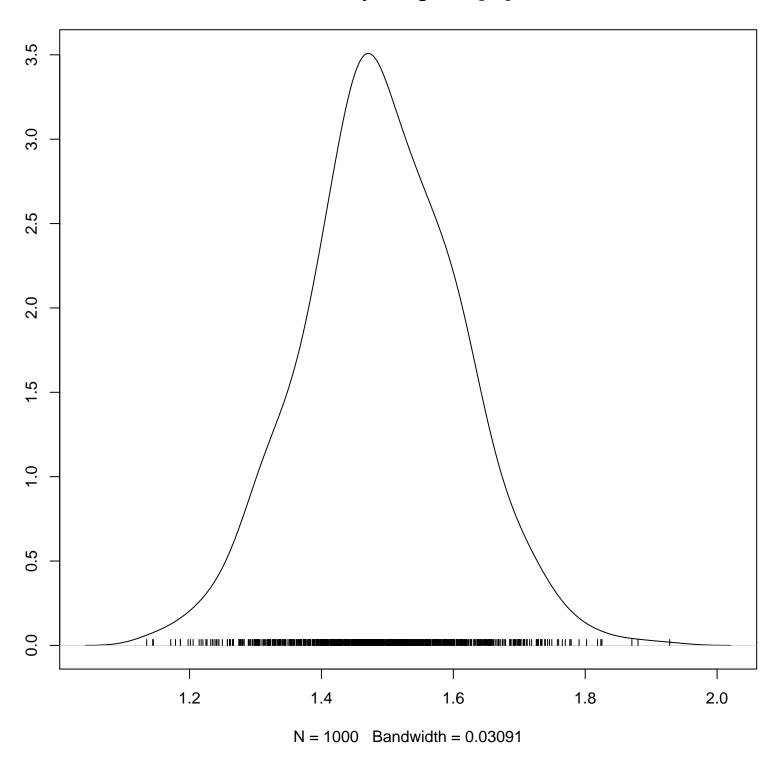
Density of log.resid[27]



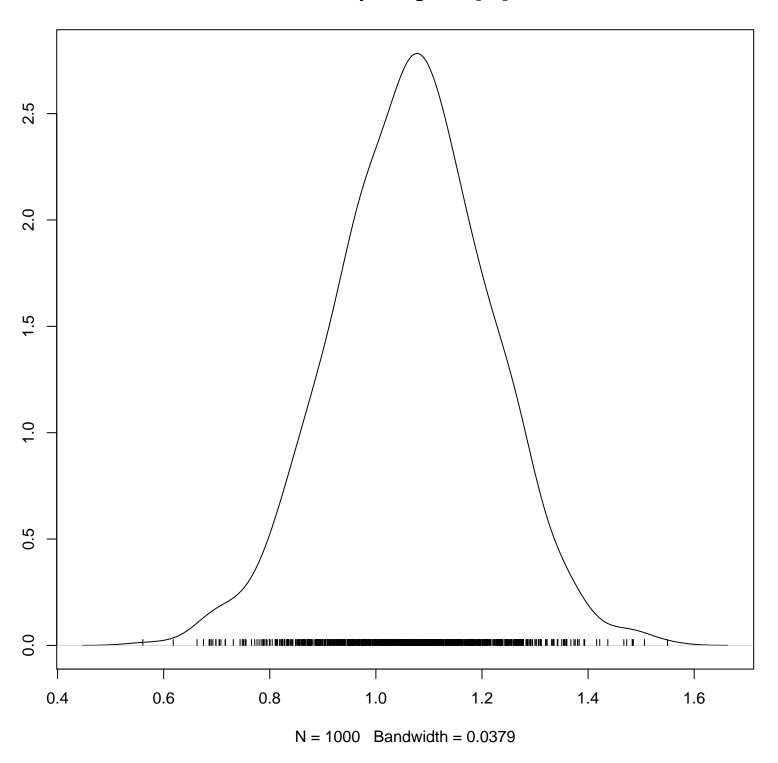
Density of log.resid[28]



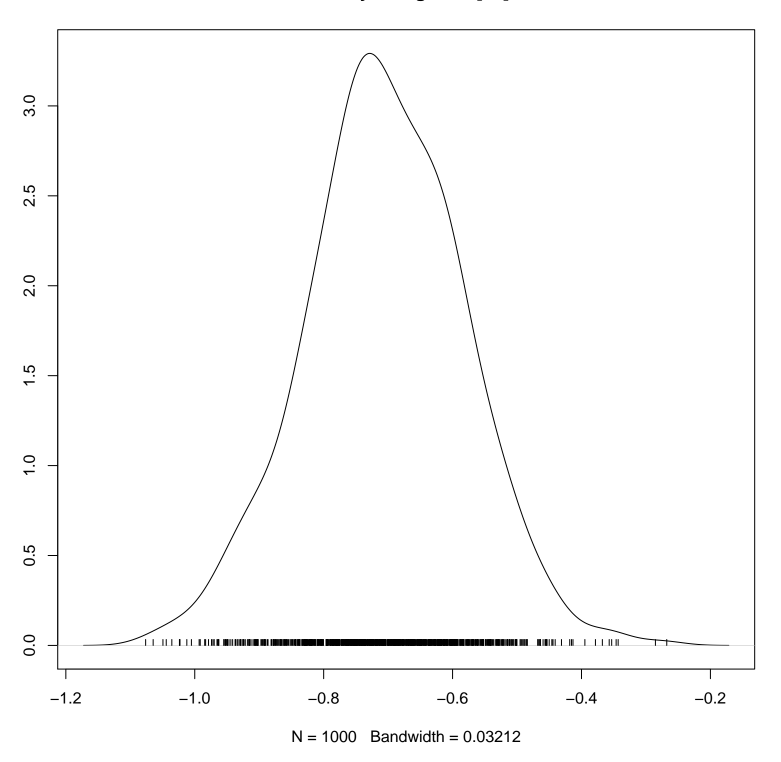
Density of log.resid[29]



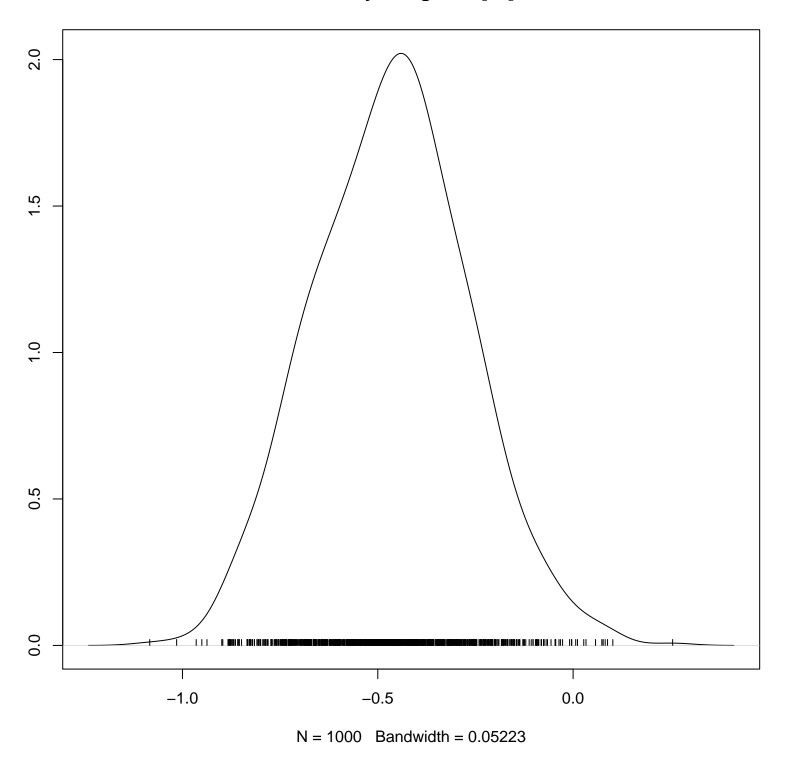
Density of log.resid[30]



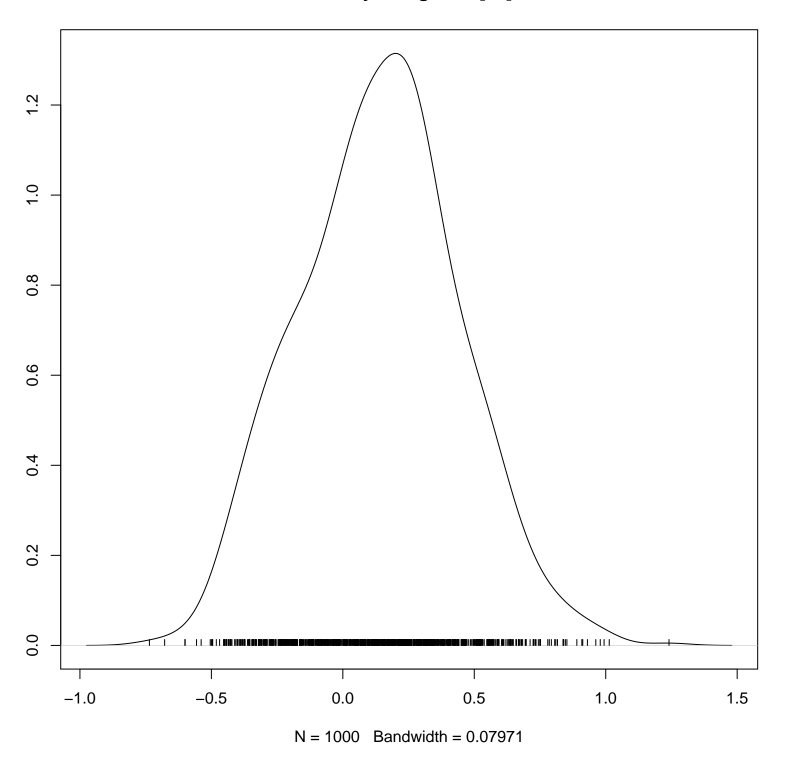
Density of log.resid[31]



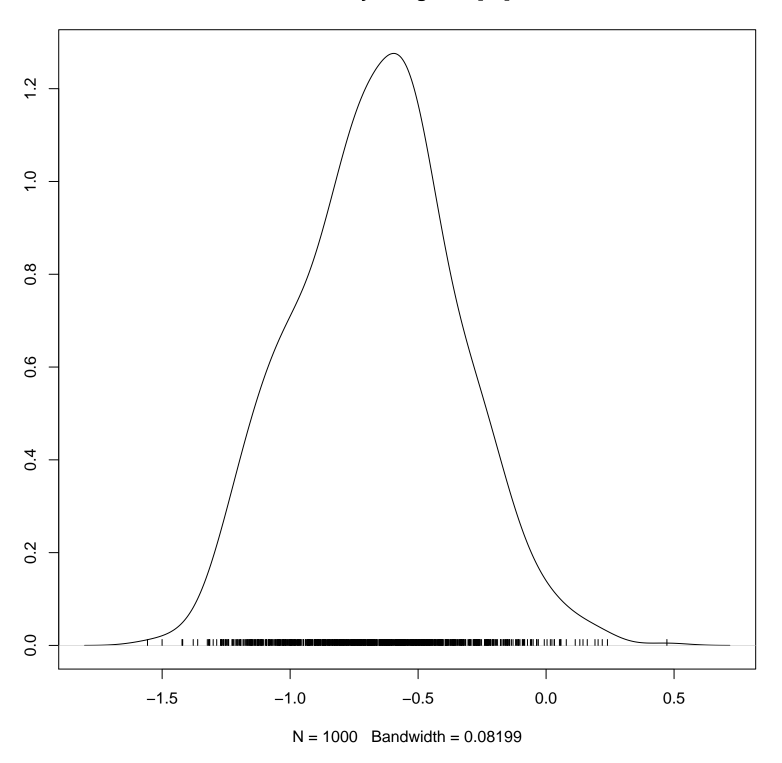
Density of log.resid[32]



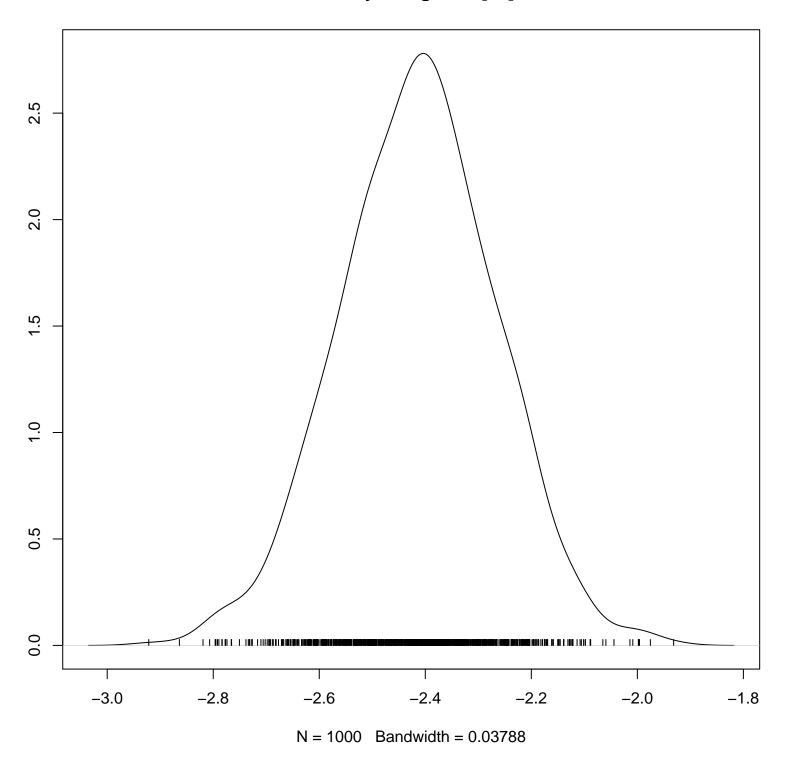
Density of log.resid[33]



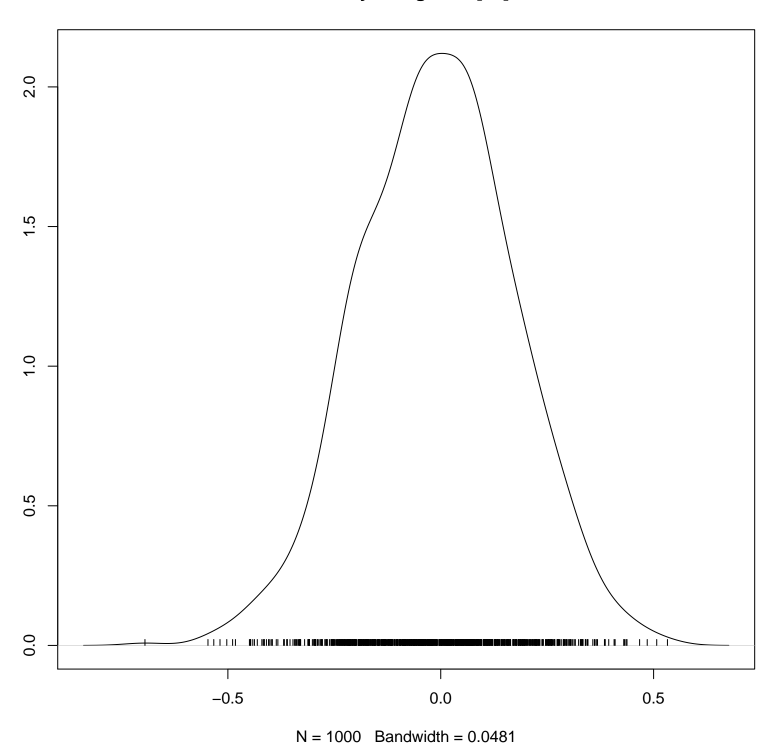
Density of log.resid[34]



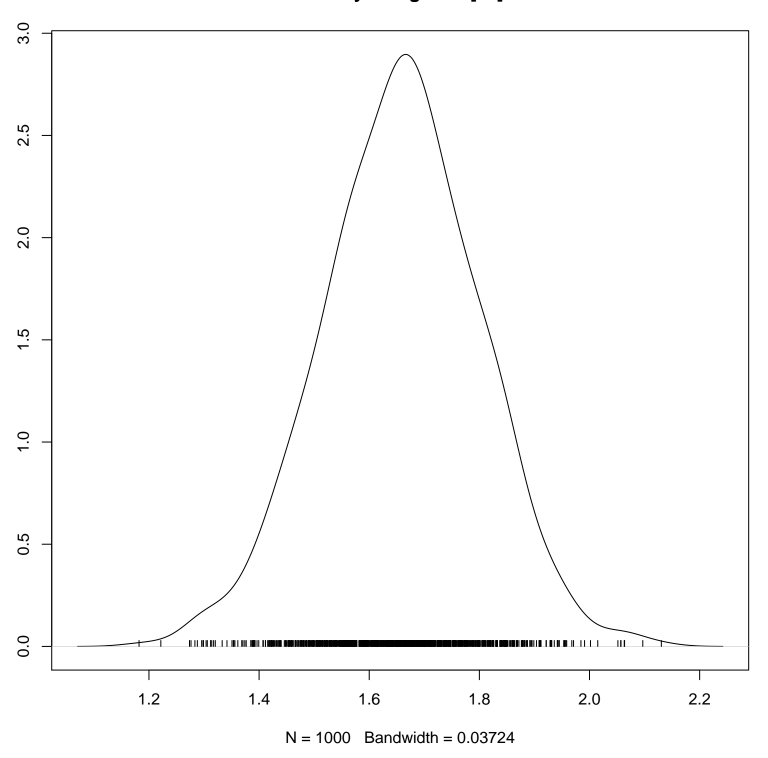
Density of log.resid[35]



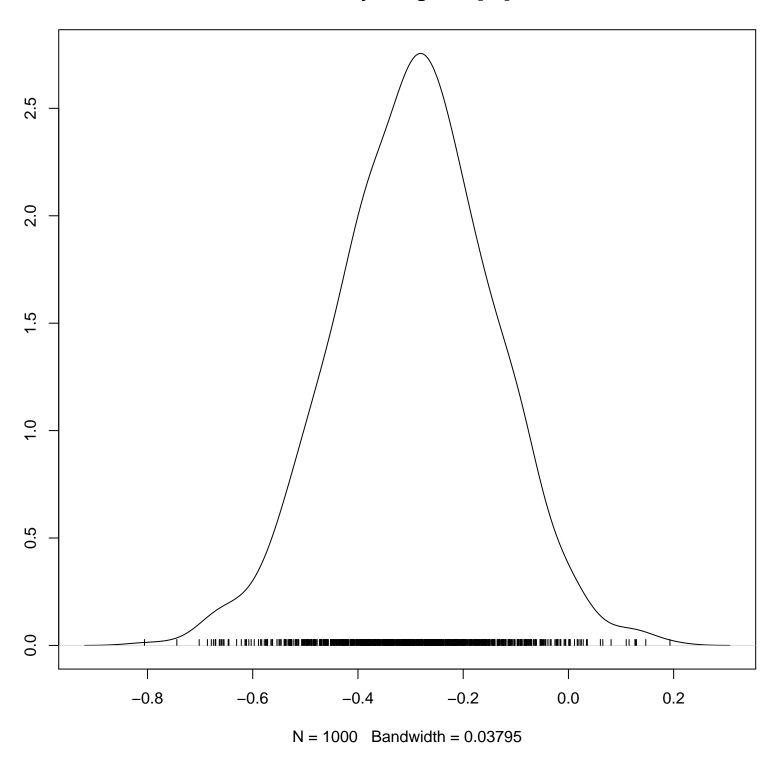
Density of log.resid[36]



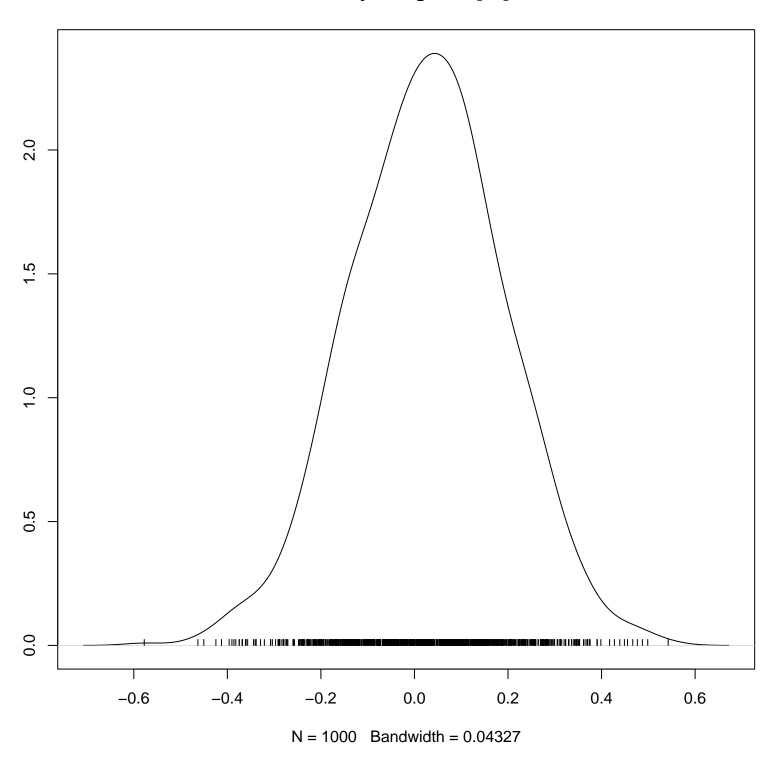
Density of log.resid[37]



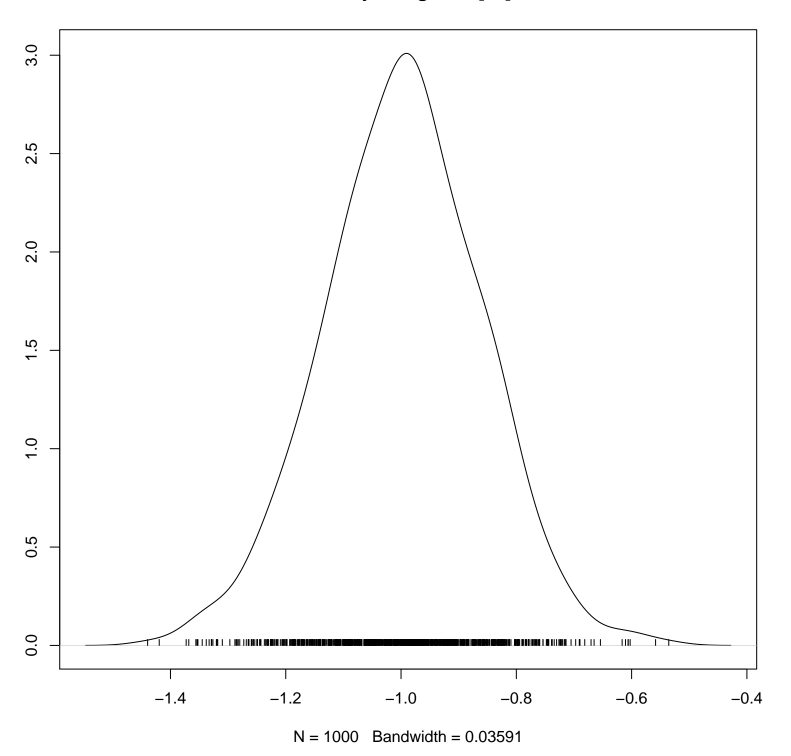
Density of log.resid[38]



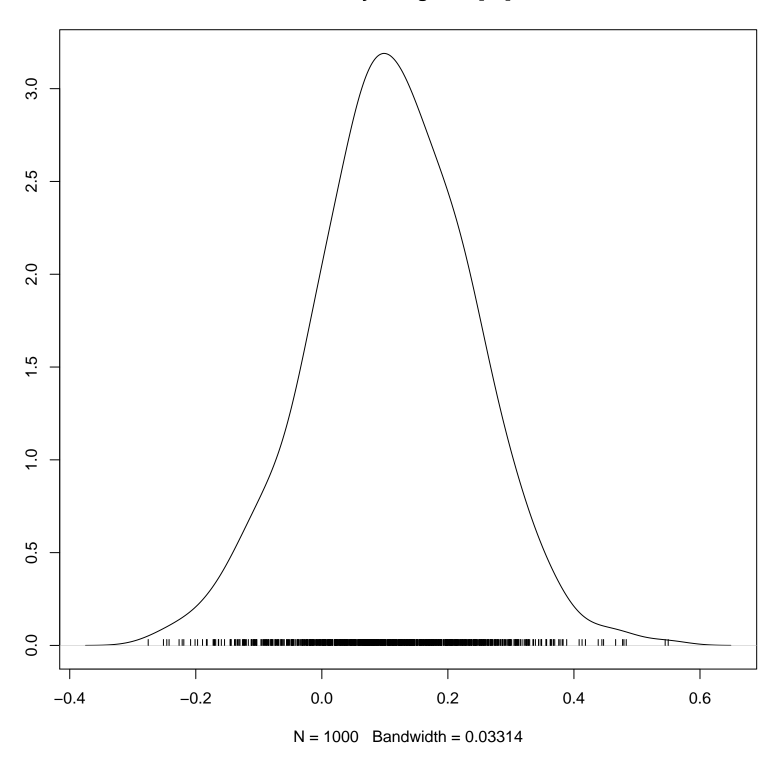
Density of log.resid[39]



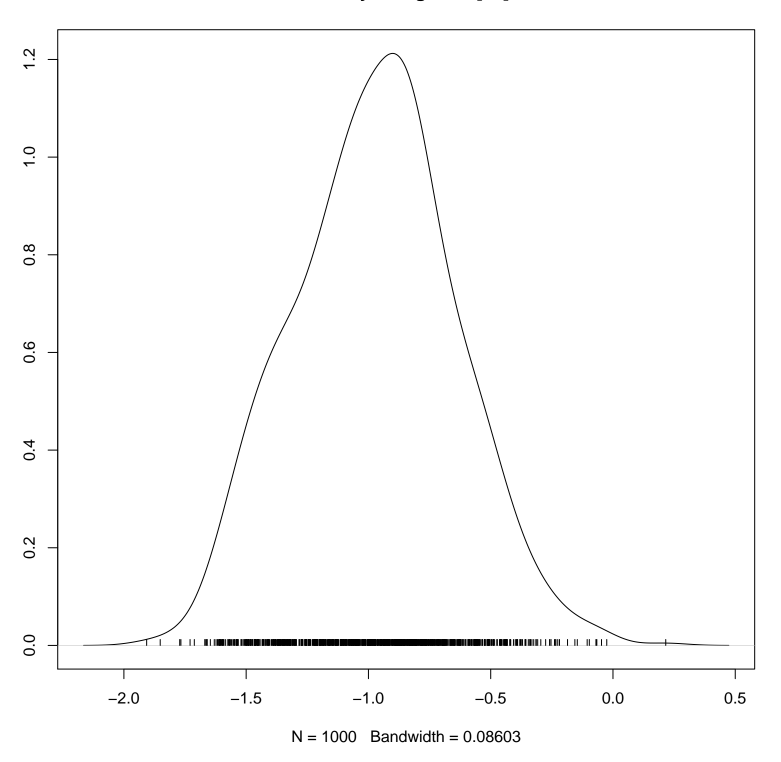
Density of log.resid[40]



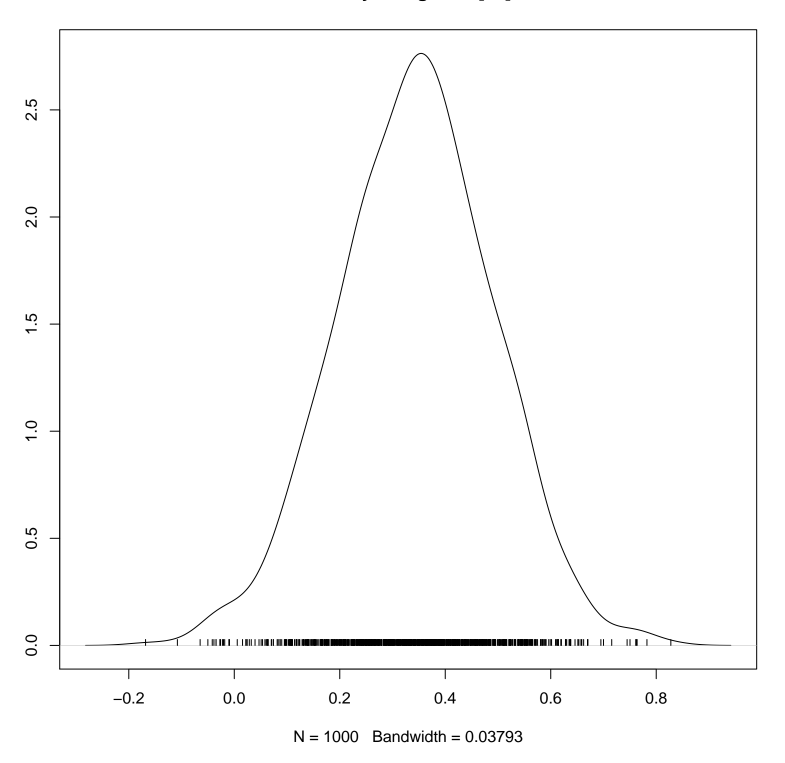
Density of log.resid[41]



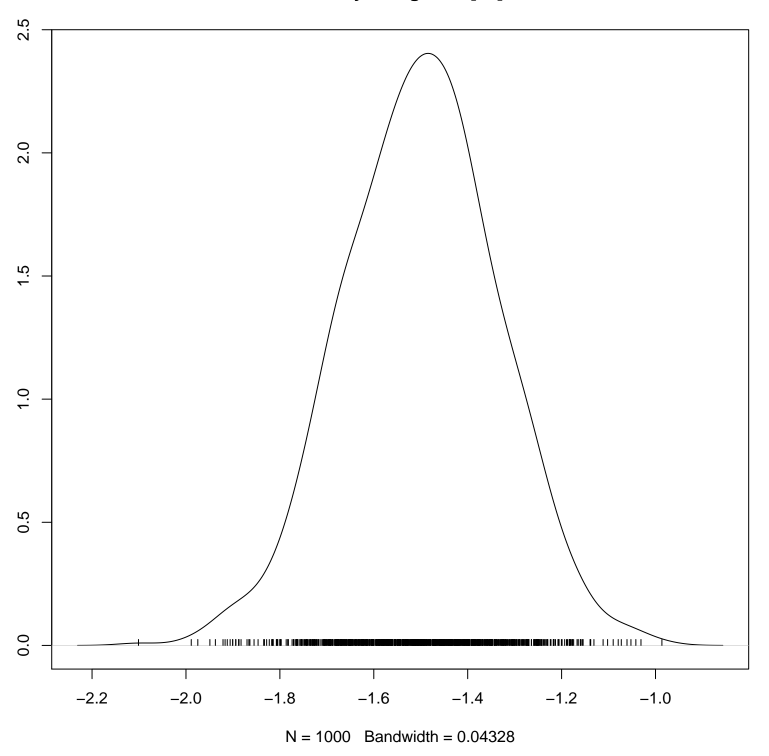
Density of log.resid[42]



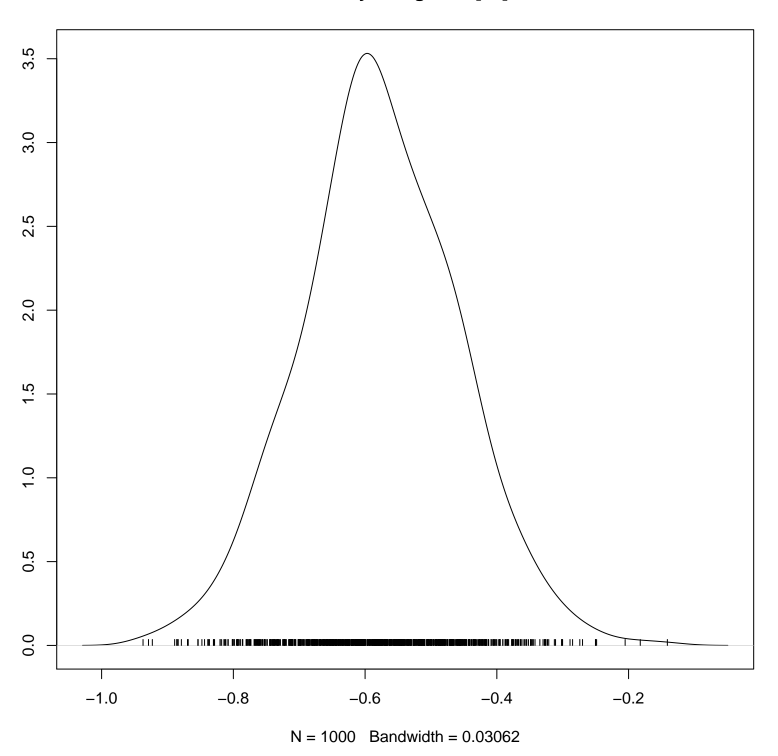
Density of log.resid[43]



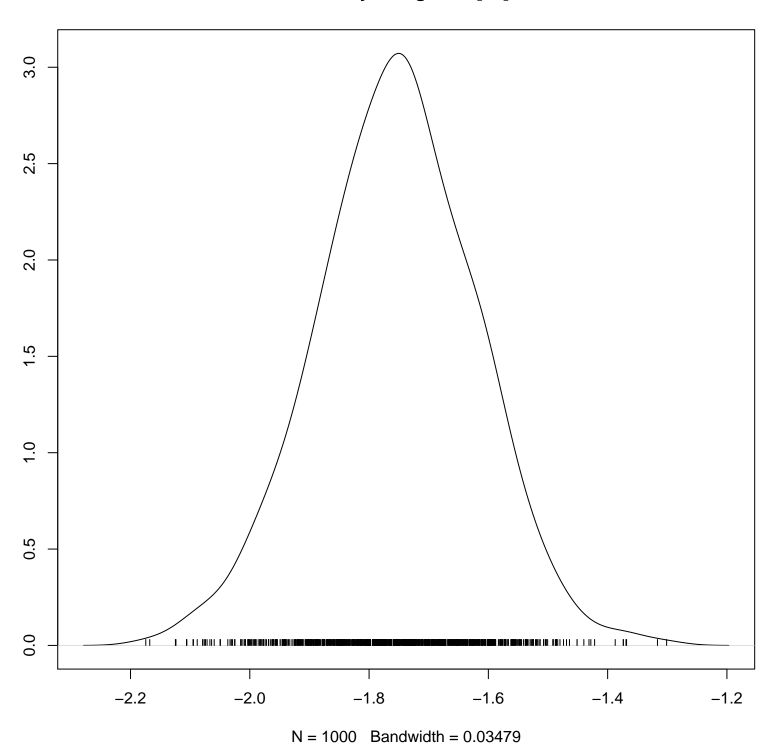
Density of log.resid[44]



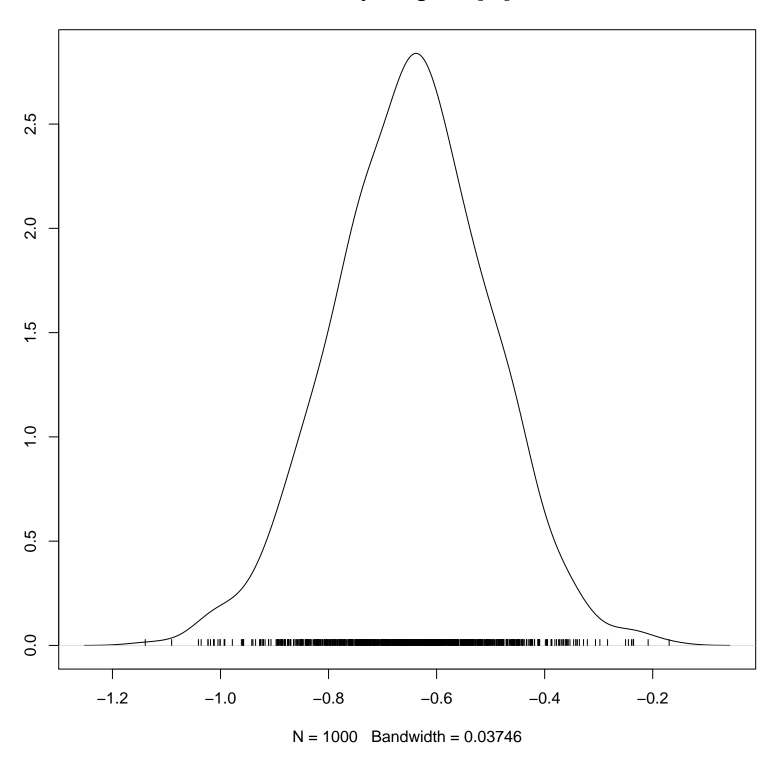
Density of log.resid[45]



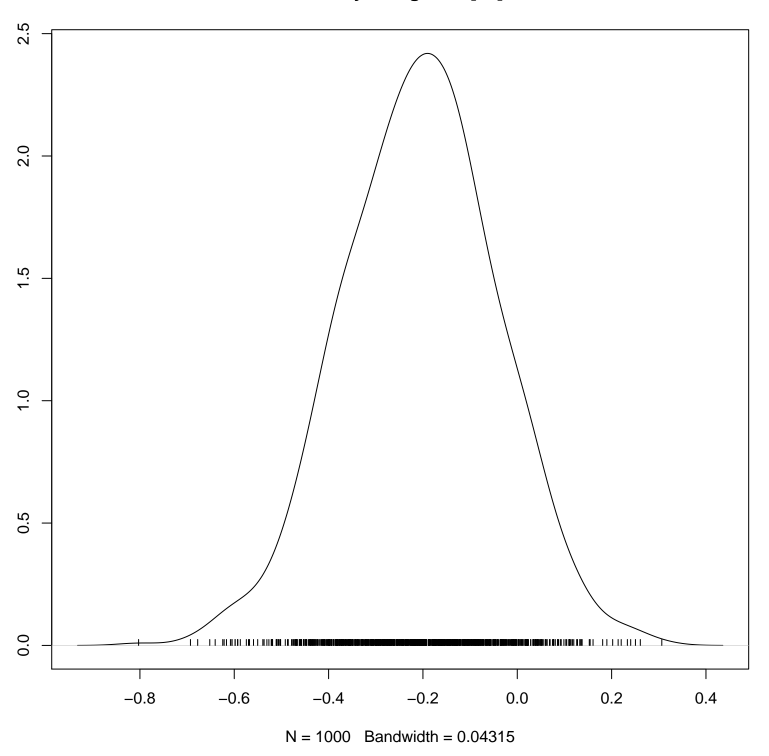
Density of log.resid[46]



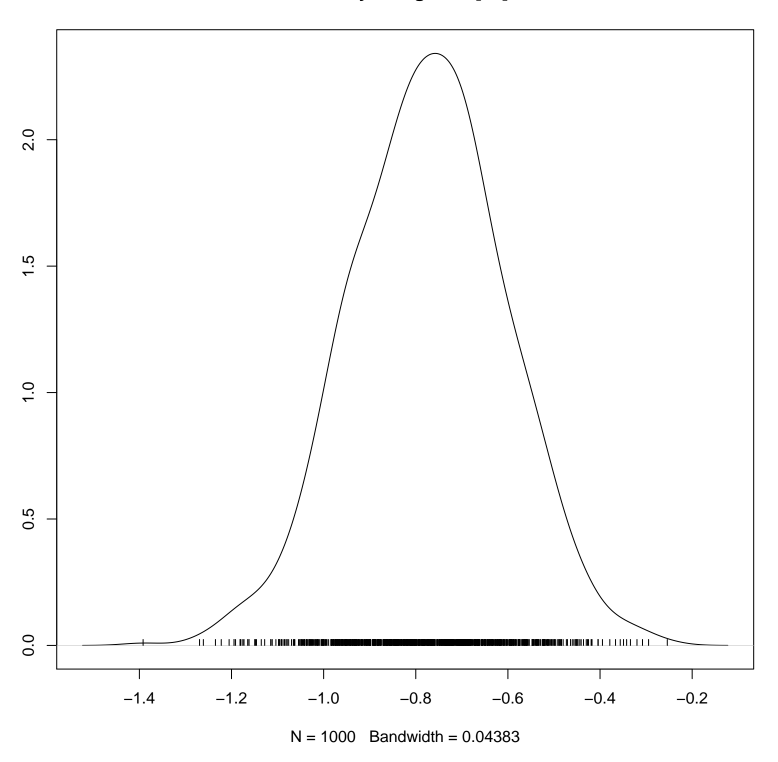
Density of log.resid[47]



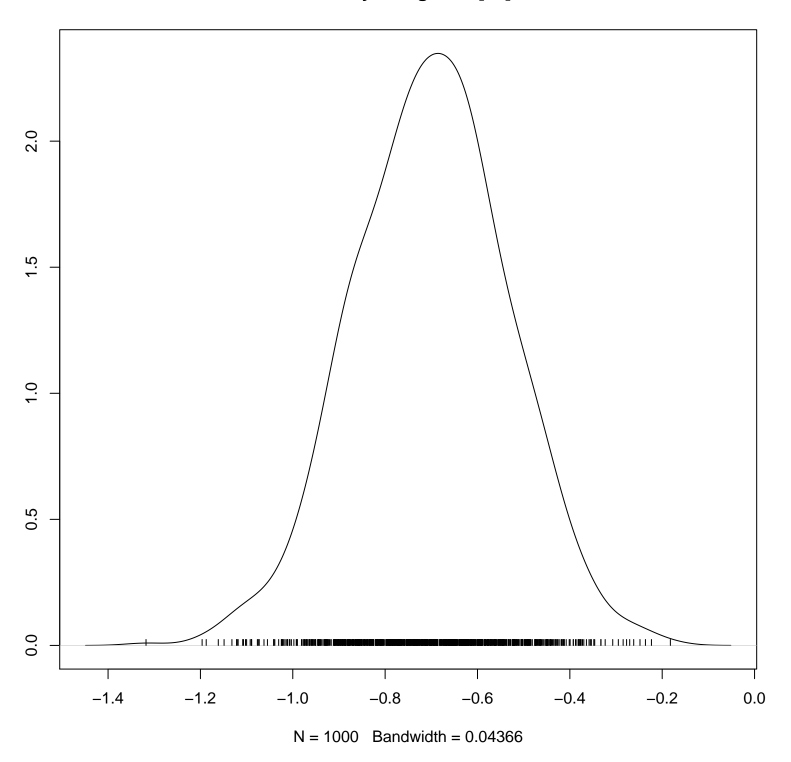
Density of log.resid[48]



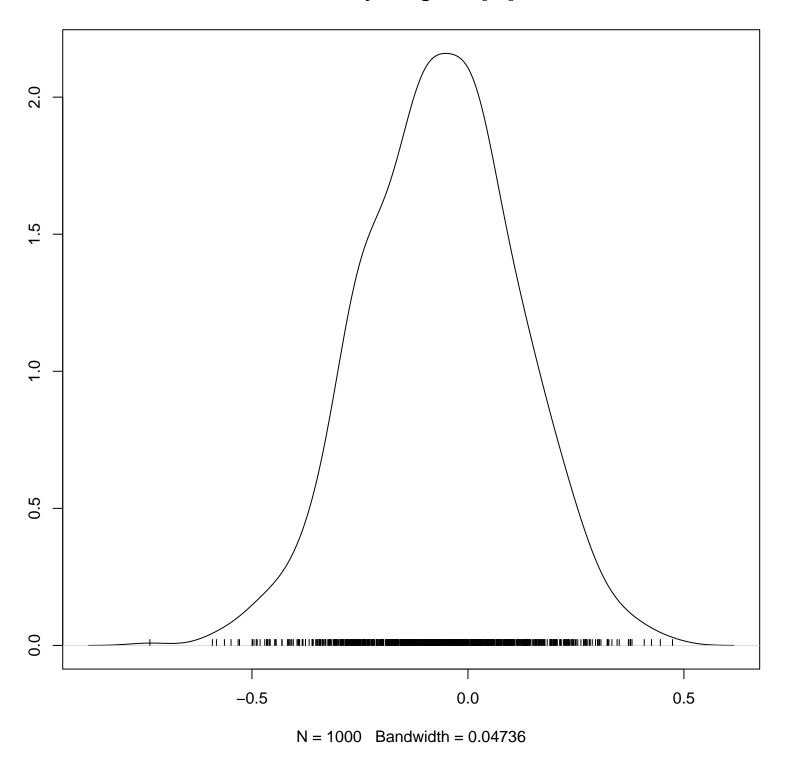
Density of log.resid[49]



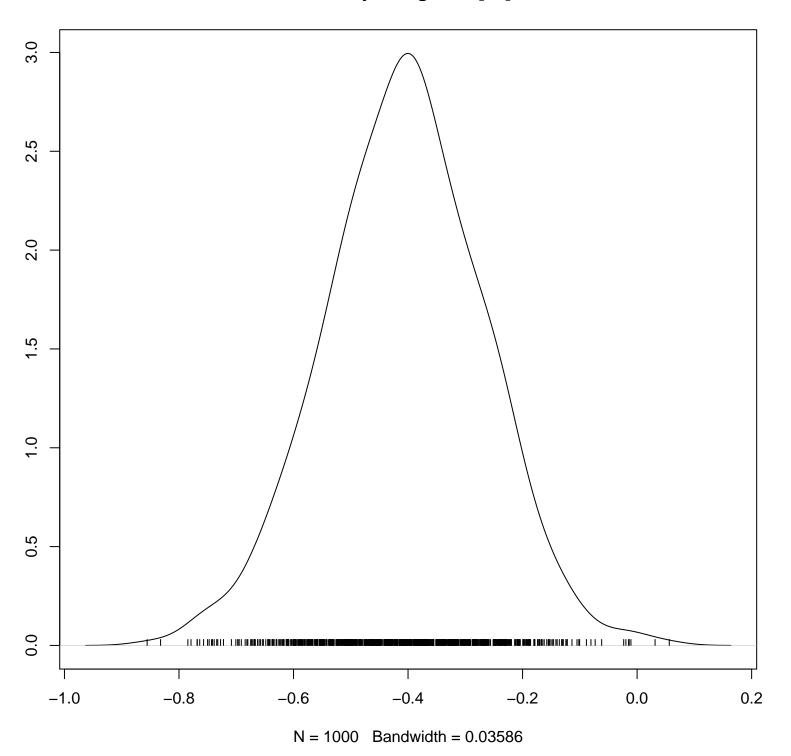
Density of log.resid[50]



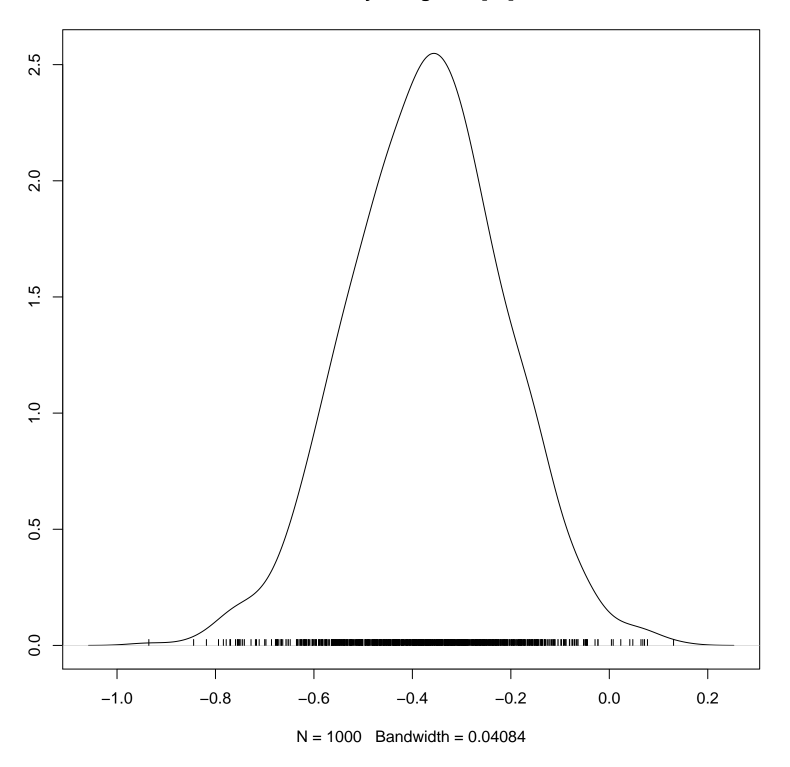
Density of log.resid[51]



Density of log.resid[52]



Density of log.resid[53]



Density of sigma

