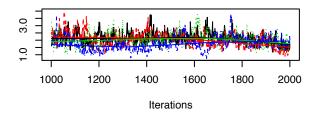
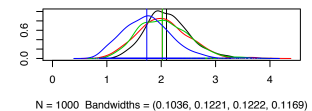
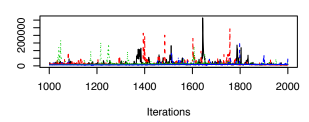
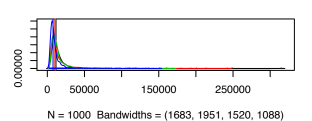
## alpha[0] - sigma2



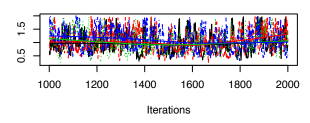


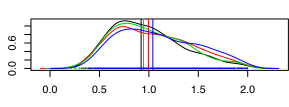
## alpha[1] - phi





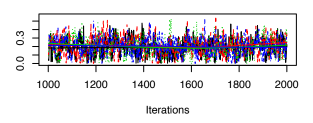
## alpha[2] - nu

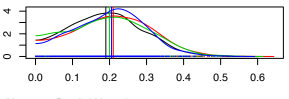




N = 1000 Bandwidths = (0.09459, 0.1033, 0.09741, 0.1056)

## alpha[3] - tau





N = 1000 Bandwidths = (0.02545, 0.02735, 0.02814, 0.02484)