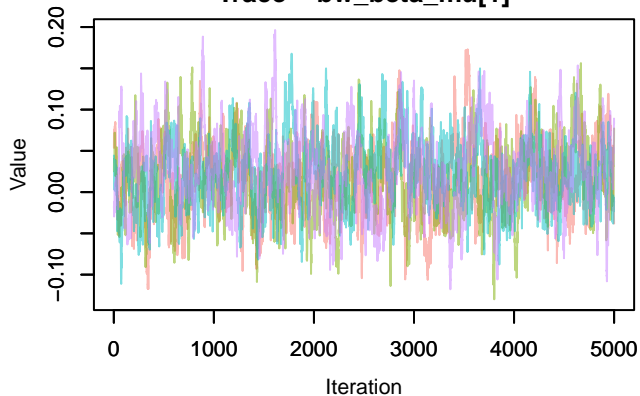
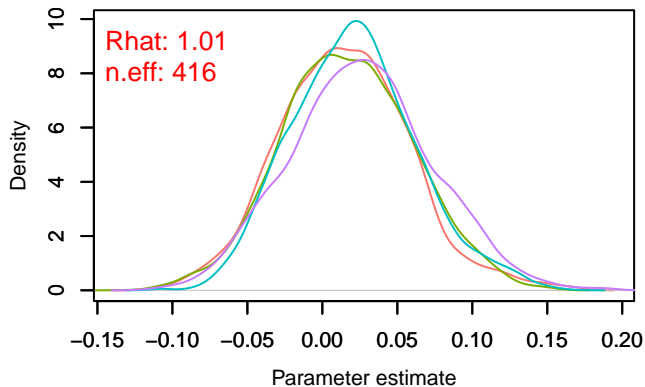


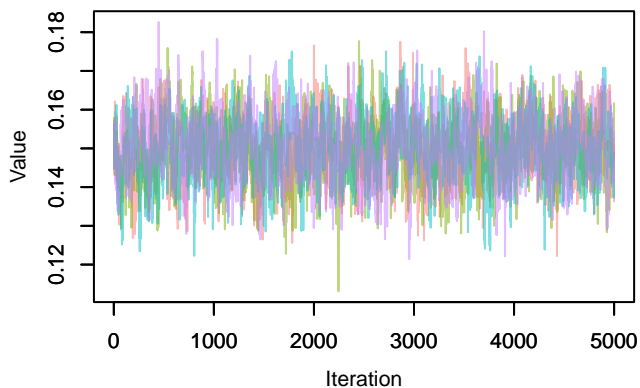
Trace – bw\_beta\_mu[1]



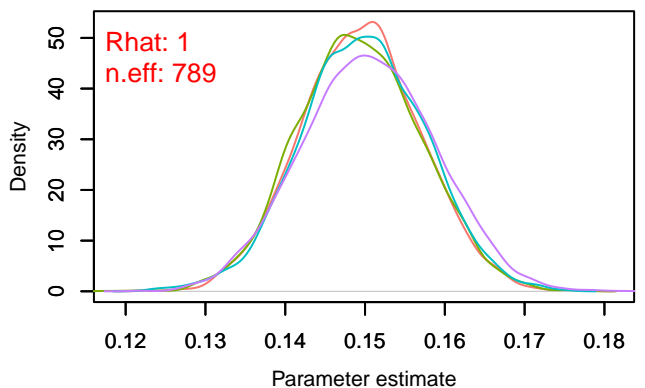
Density – bw\_beta\_mu[1]



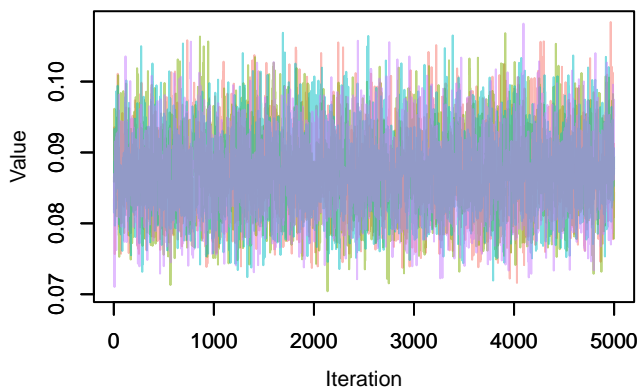
Trace – bw\_beta\_mu[2]



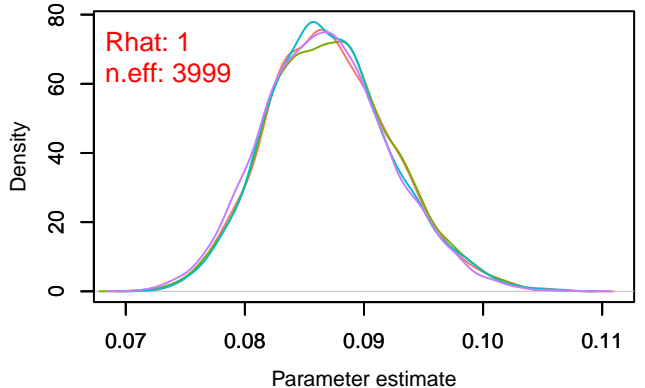
Density – bw\_beta\_mu[2]



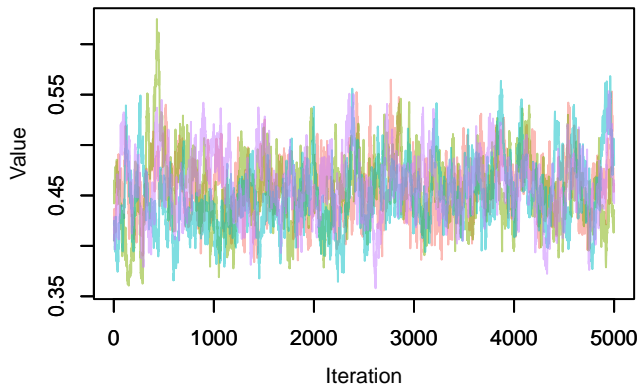
Trace – bw\_sigma[1]



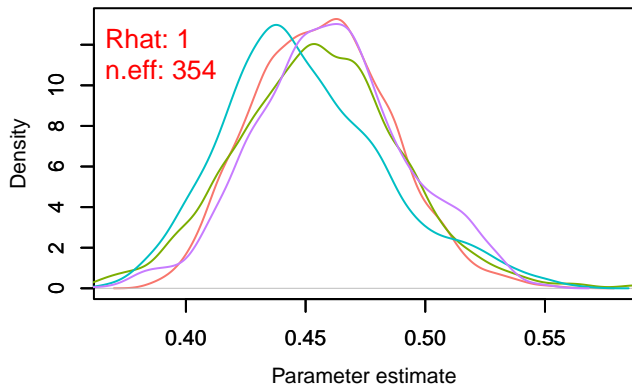
Density – bw\_sigma[1]



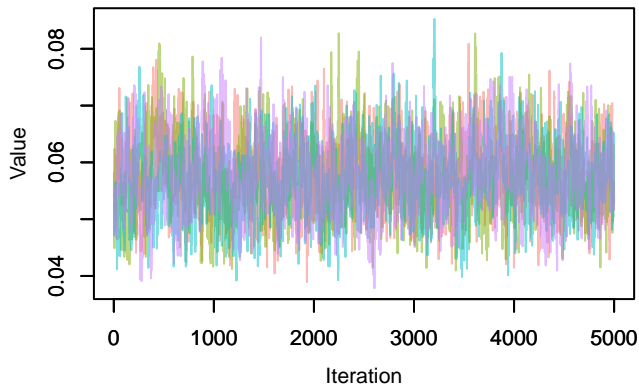
Trace – bw\_sigma[2]



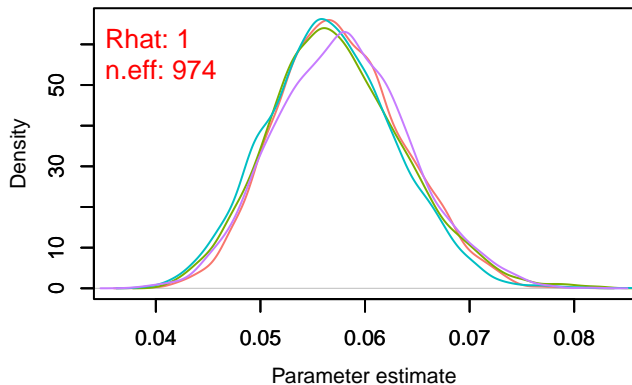
Density – bw\_sigma[2]



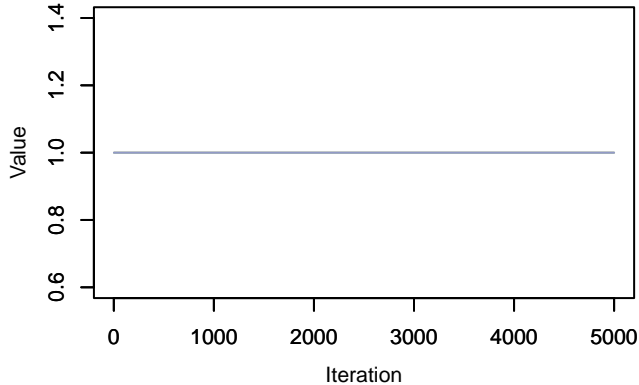
Trace – bw\_sigma[3]



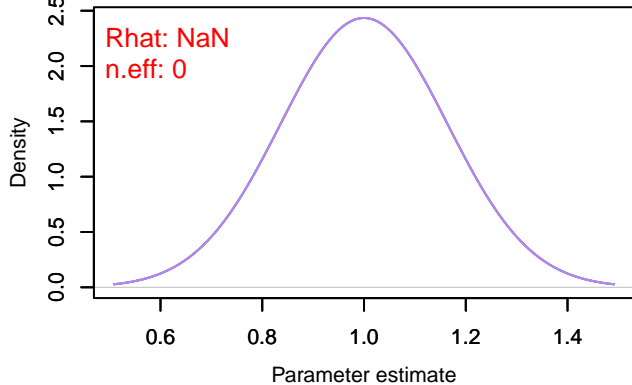
Density – bw\_sigma[3]



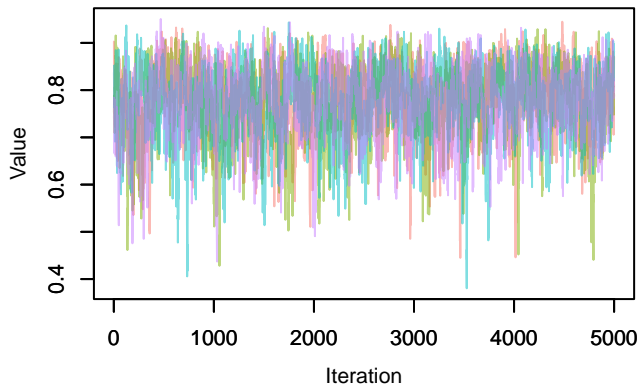
Trace – bw\_cor[1, 1]



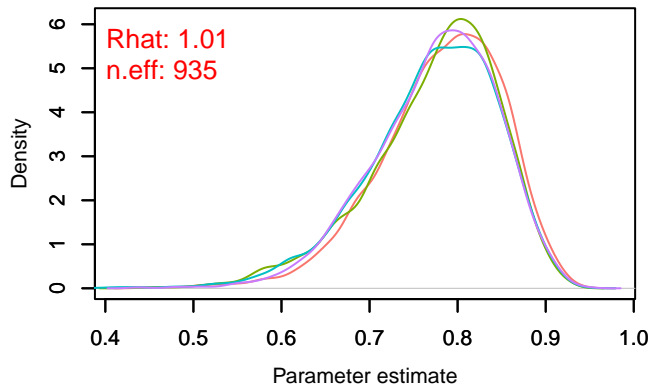
Density – bw\_cor[1, 1]



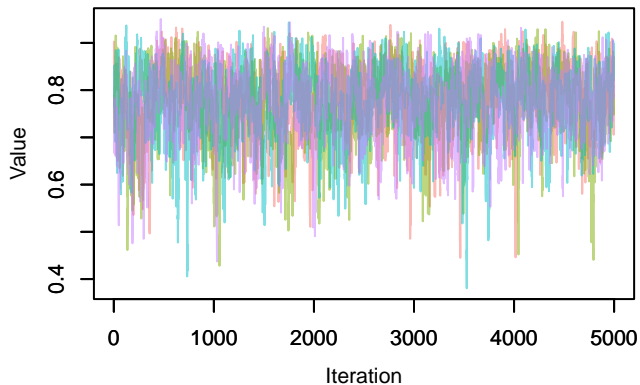
Trace – bw\_cor[2, 1]



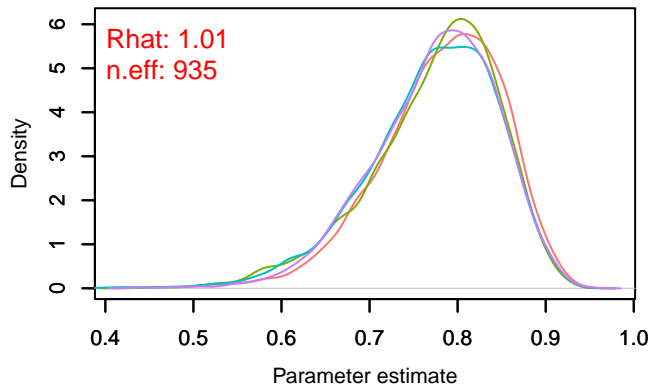
Density – bw\_cor[2, 1]



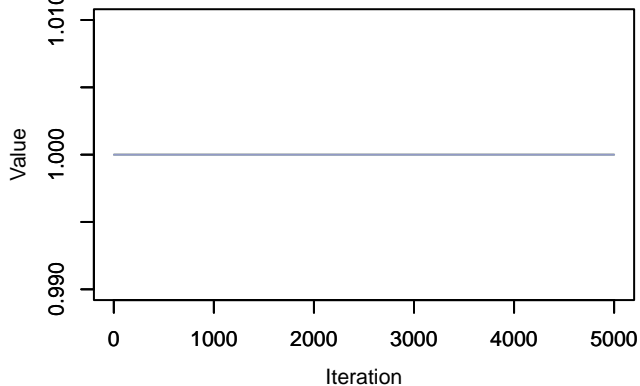
Trace – bw\_cor[1, 2]



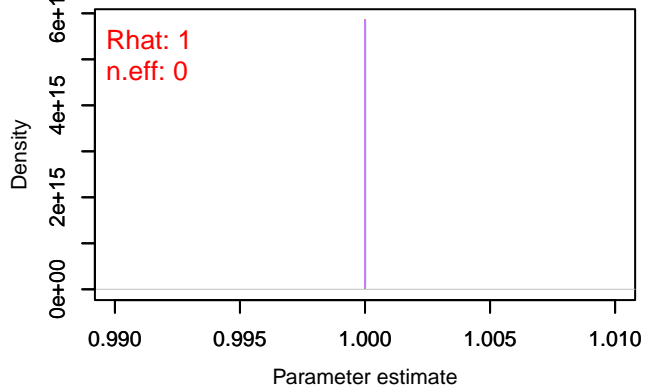
Density – bw\_cor[1, 2]



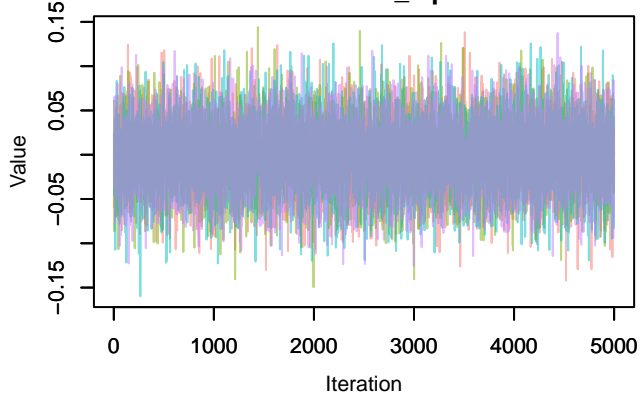
Trace – bw\_cor[2, 2]



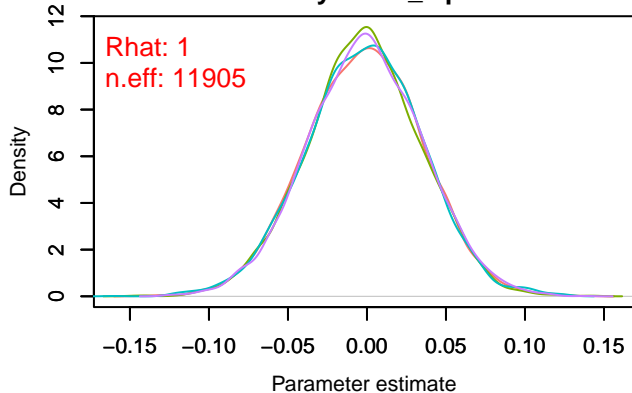
Density – bw\_cor[2, 2]



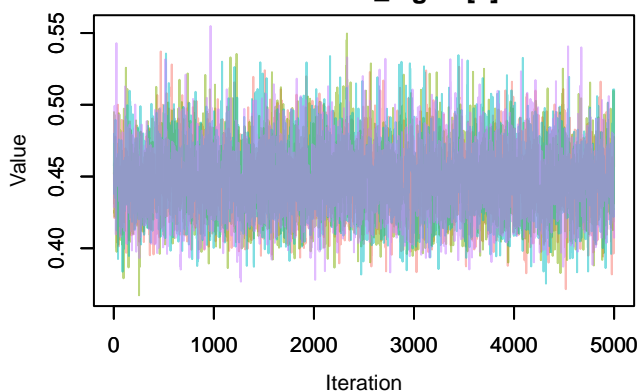
**Trace – smi\_alpha**



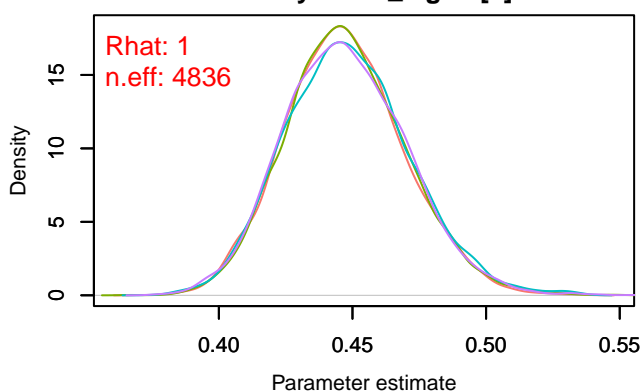
**Density – smi\_alpha**



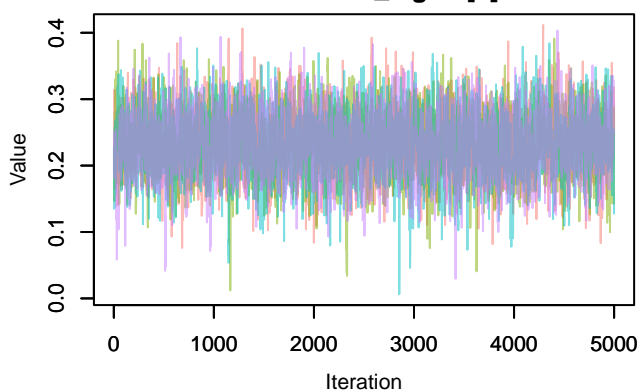
**Trace – smi\_sigma[1]**



**Density – smi\_sigma[1]**



**Trace – smi\_sigma[2]**



**Density – smi\_sigma[2]**

