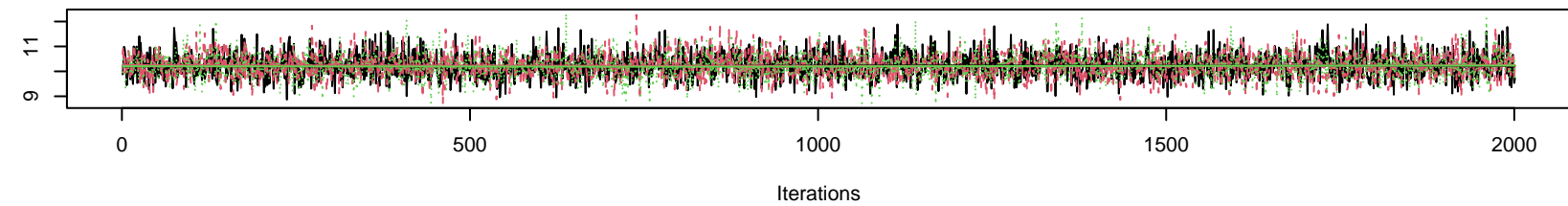
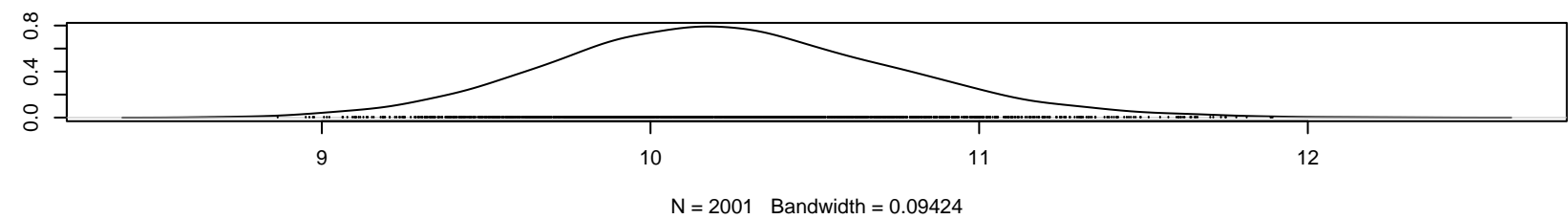


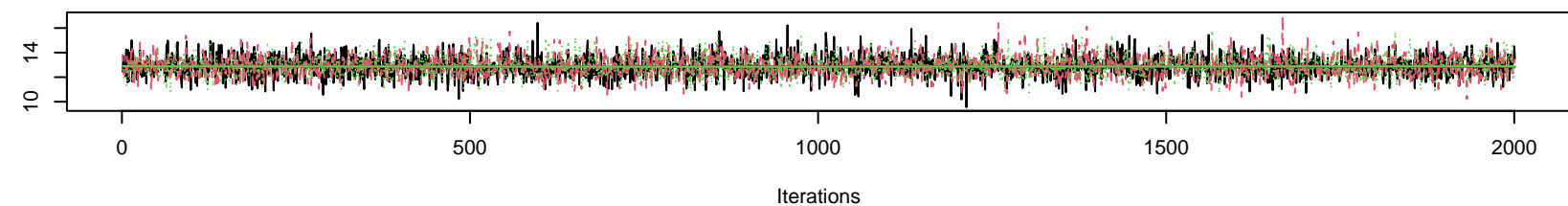
Trace of Sample_1



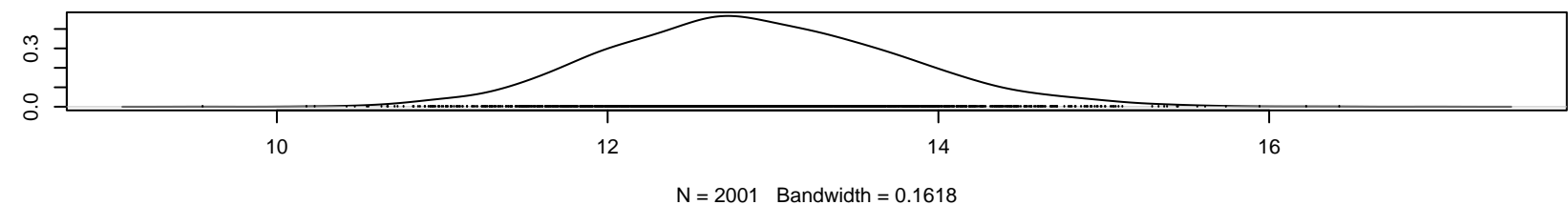
Density of Sample_1



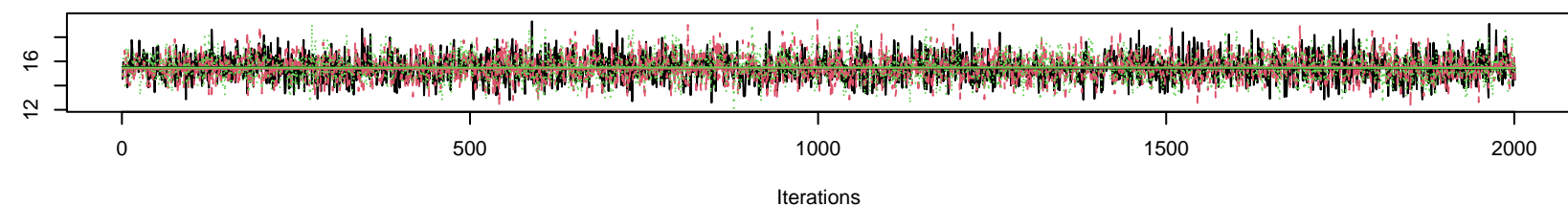
Trace of Sample_2



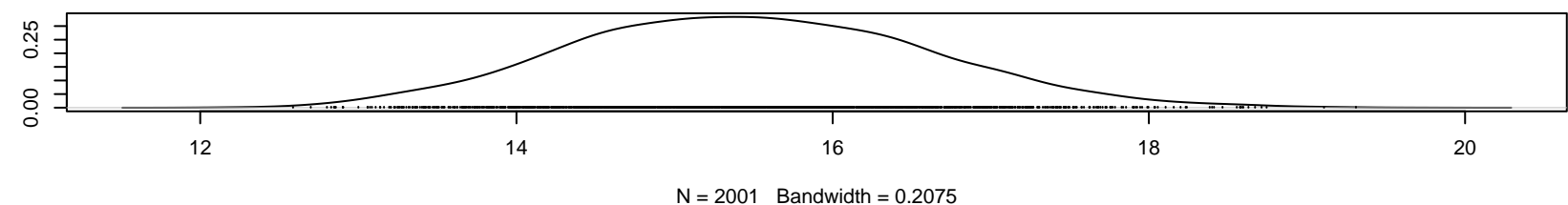
Density of Sample_2



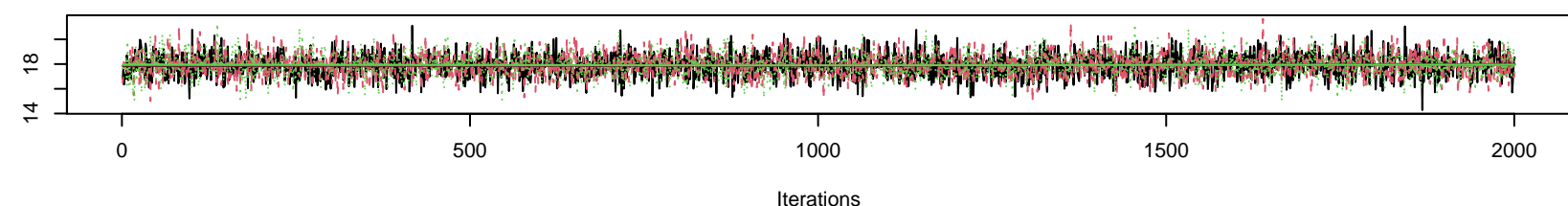
Trace of Sample_3



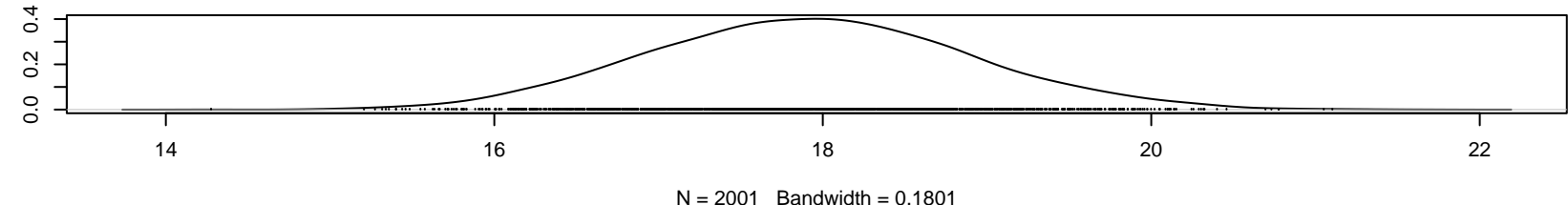
Density of Sample_3



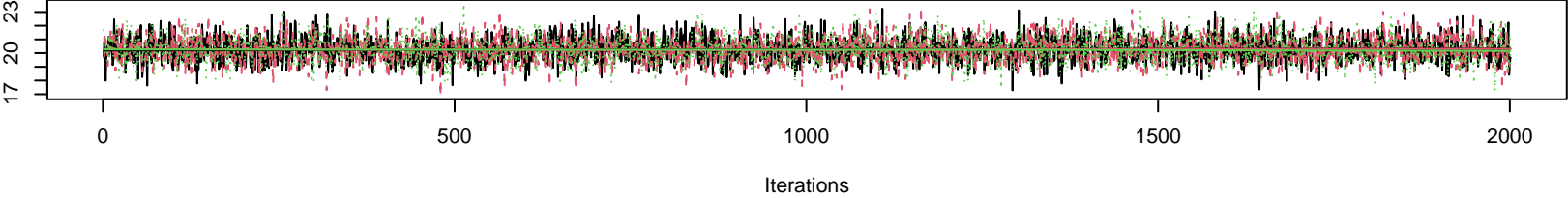
Trace of Sample_4



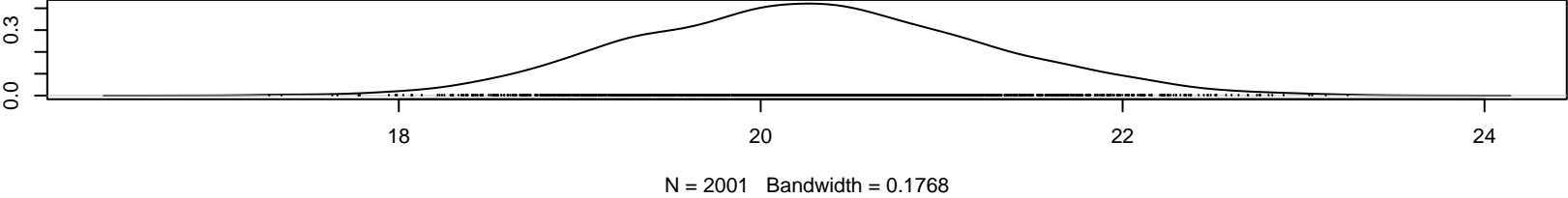
Density of Sample_4



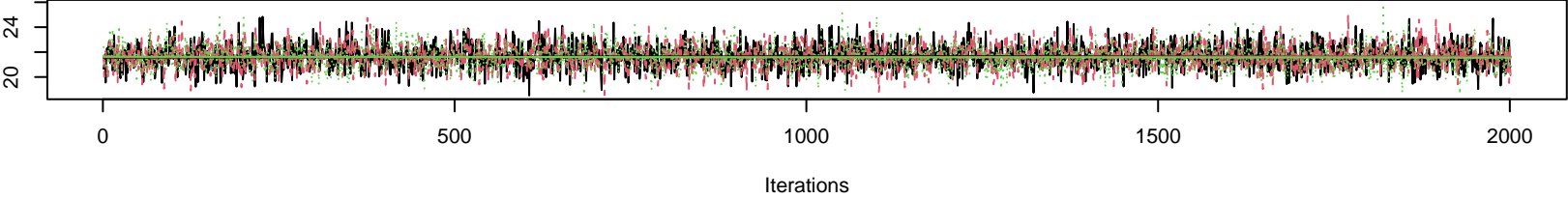
Trace of Sample_5



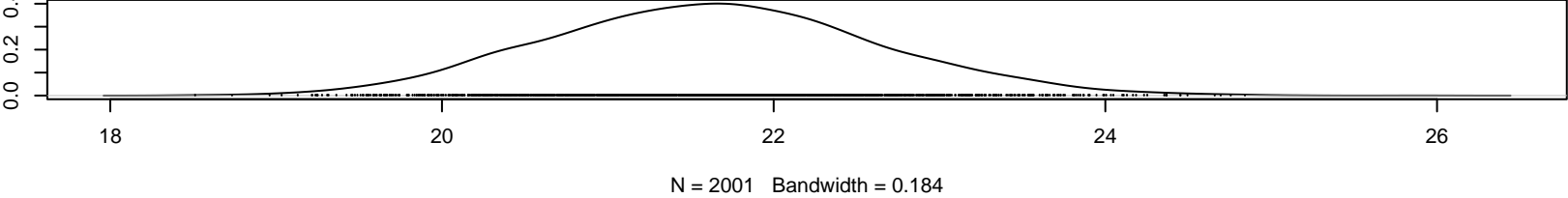
Density of Sample_5



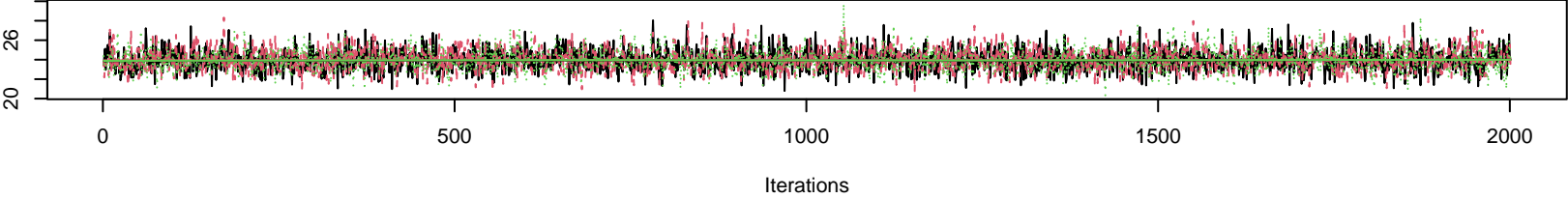
Trace of Sample_6



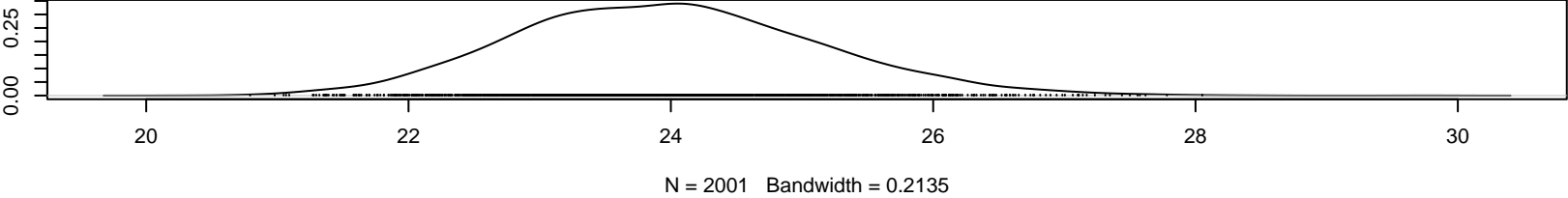
Density of Sample_6



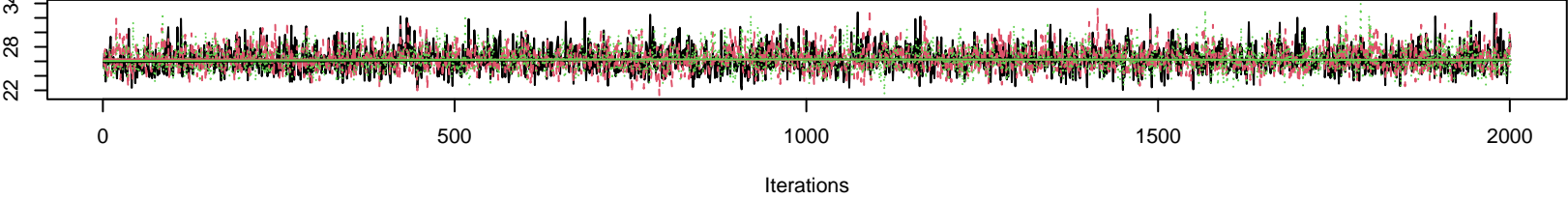
Trace of Sample_7



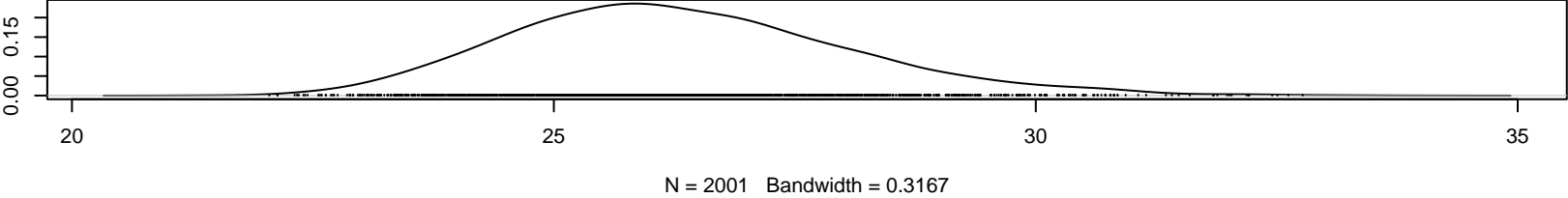
Density of Sample_7



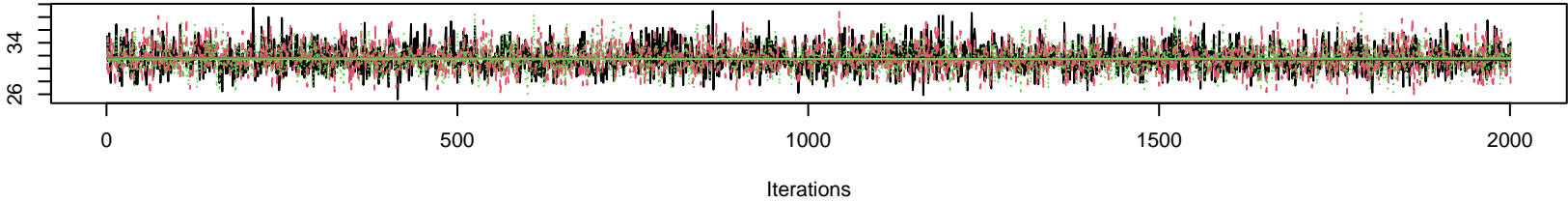
Trace of Sample_8



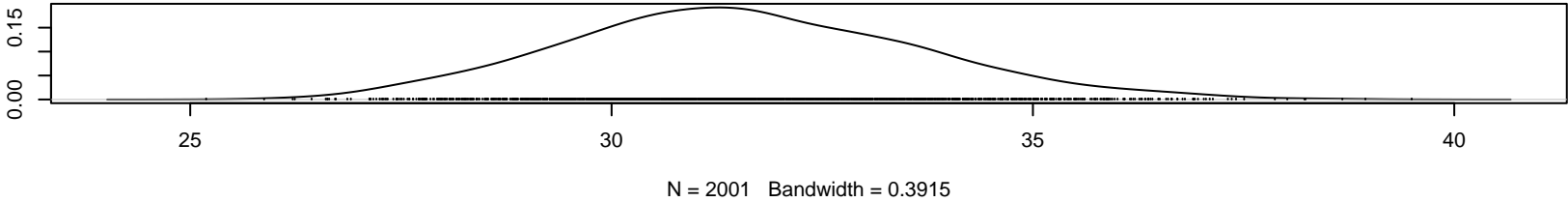
Density of Sample_8



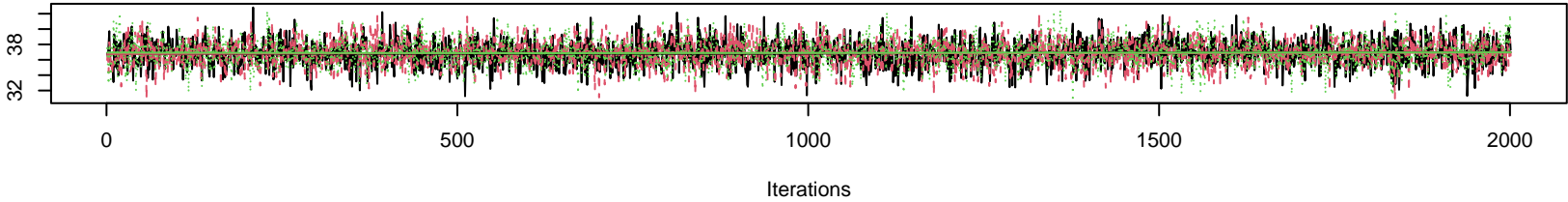
Trace of Sample_9



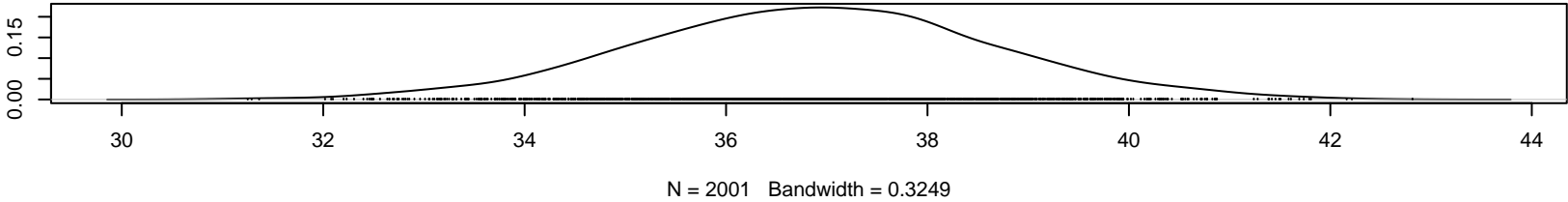
Density of Sample_9



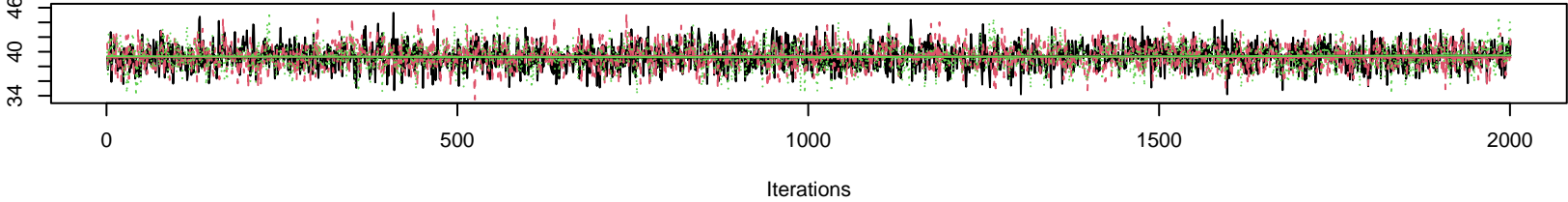
Trace of Sample_10



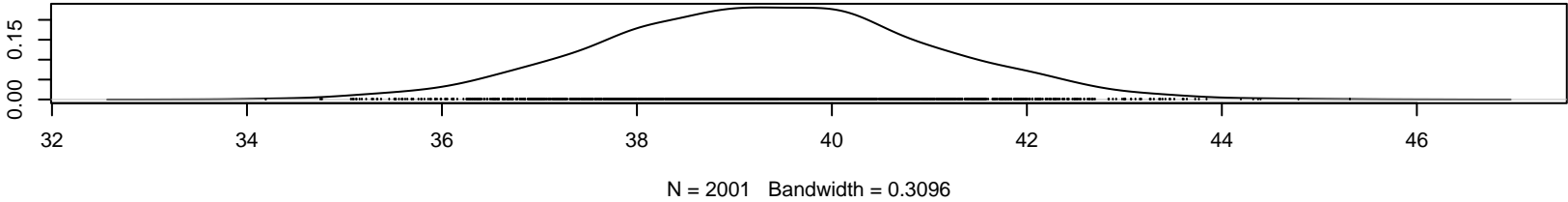
Density of Sample_10



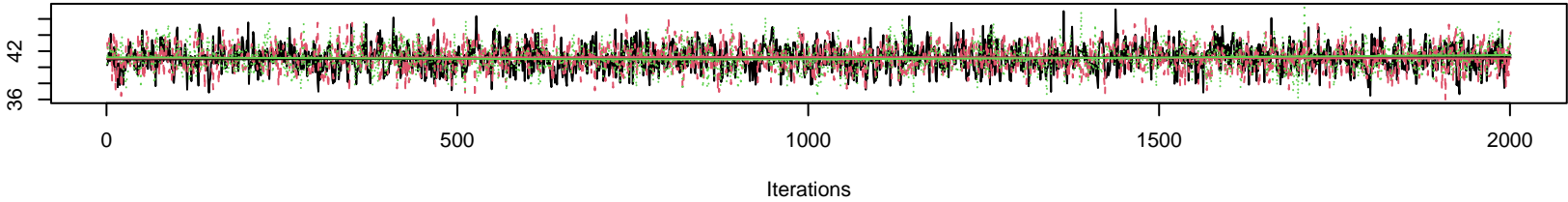
Trace of Sample_11



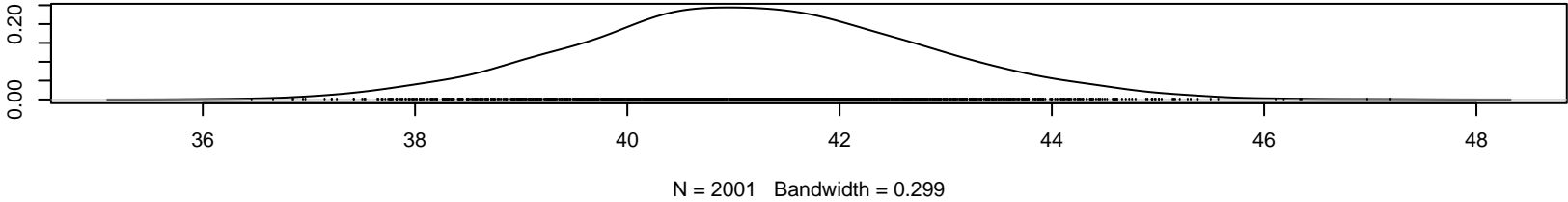
Density of Sample_11



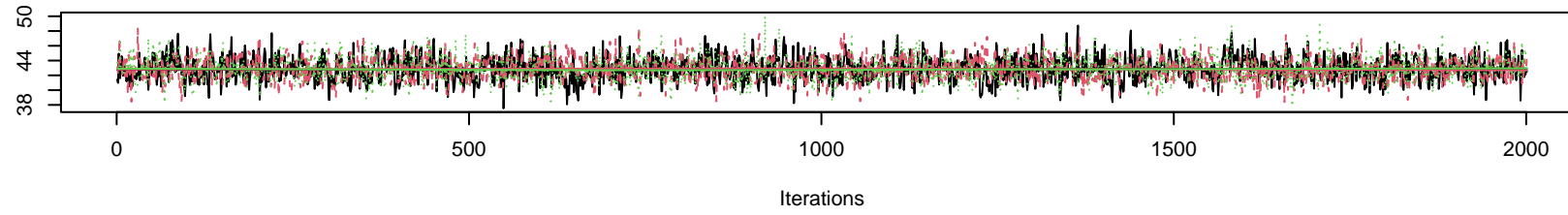
Trace of Sample_12



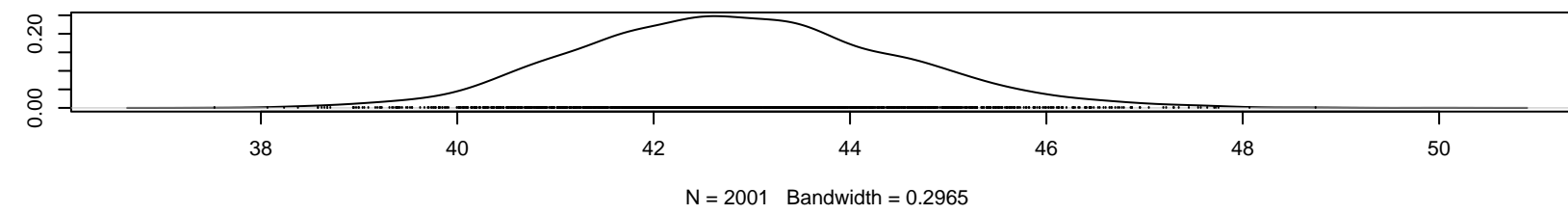
Density of Sample_12



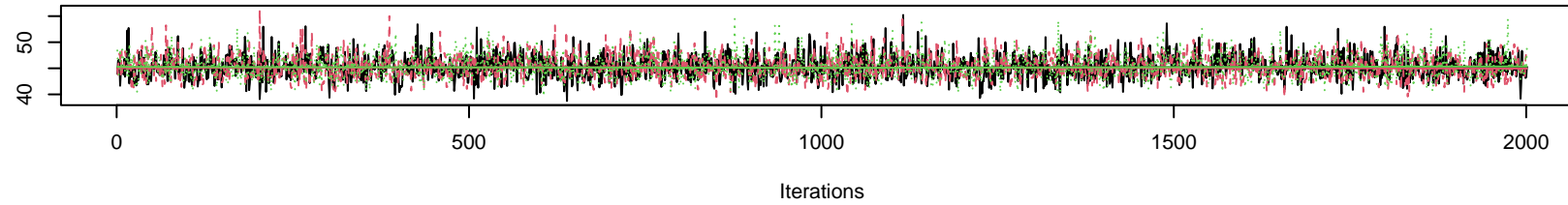
Trace of Sample_13



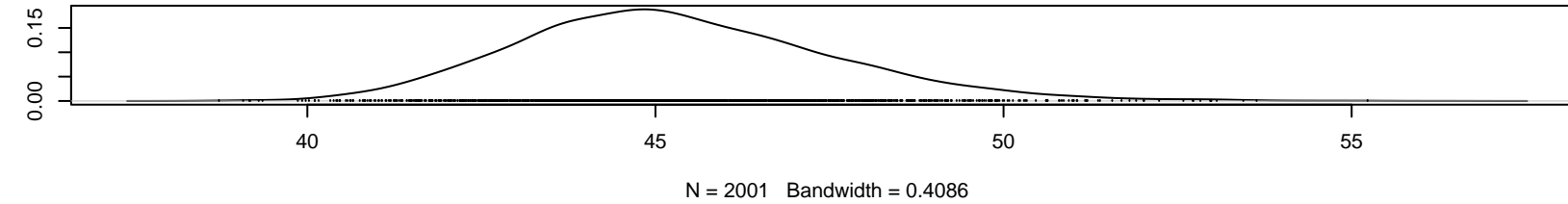
Density of Sample_13



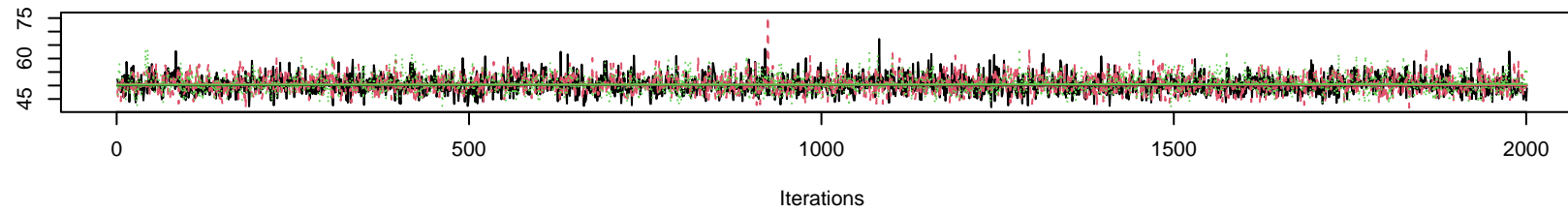
Trace of Sample_14



Density of Sample_14



Trace of Sample_15



Density of Sample_15

