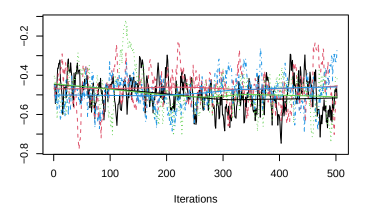
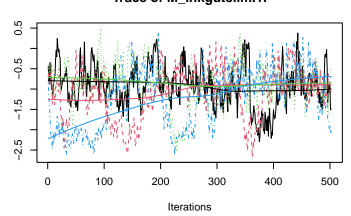


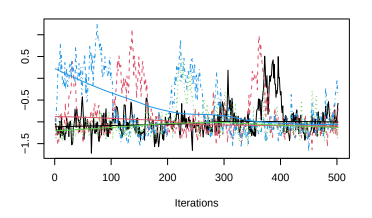
Trace of M_InFgutabs.1.



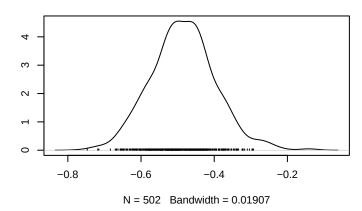
Trace of M_Inkgutelim.1.



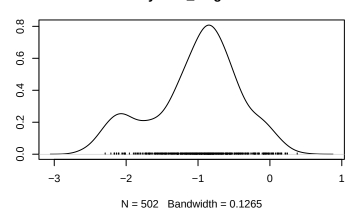
Trace of M_Inktot.1.



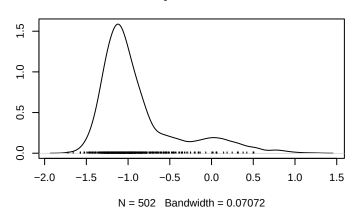
Density of M_InFgutabs.1.



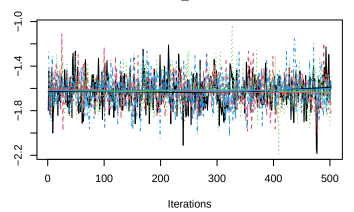
Density of M_Inkgutelim.1.



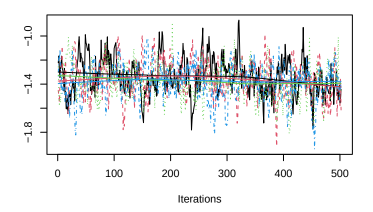
Density of M_Inktot.1.



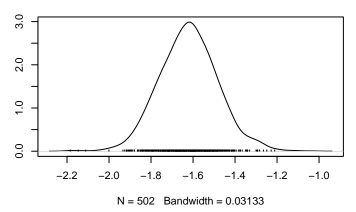
Trace of M_Inkmratio.1.



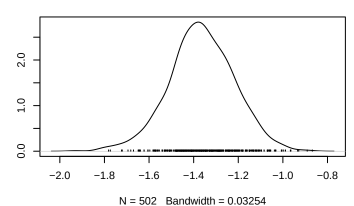
Trace of M_InkuDfrac.1.



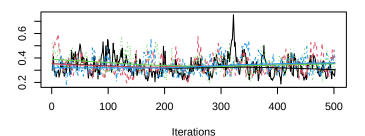
Density of M_Inkmratio.1.



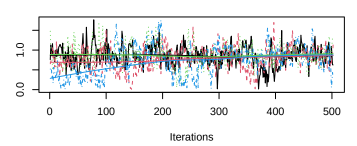
Density of M_InkuDfrac.1.



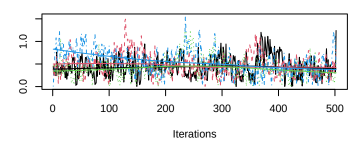
Trace of SD_InFgutabs.1.



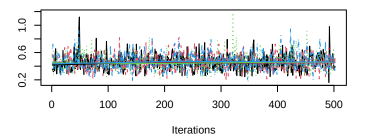
Trace of SD_Inkgutelim.1.



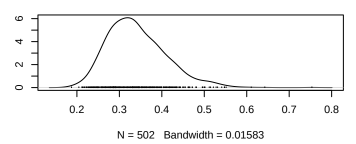
Trace of SD_Inktot.1.



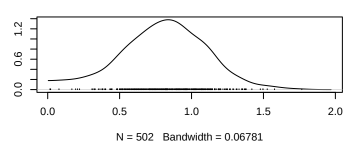
Trace of SD_Inkmratio.1.



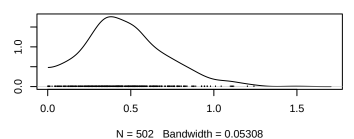
Density of SD_InFgutabs.1.



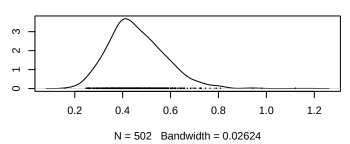
Density of SD_Inkgutelim.1.



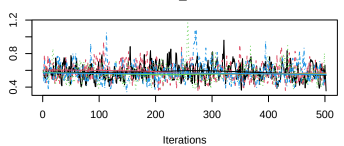
Density of SD_Inktot.1.



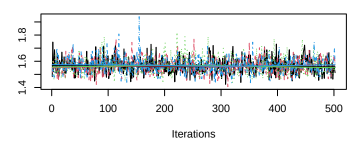
Density of SD_Inkmratio.1.



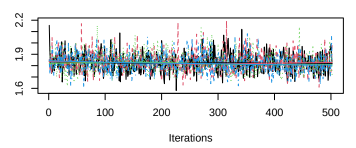
Trace of SD_InkuDfrac.1.



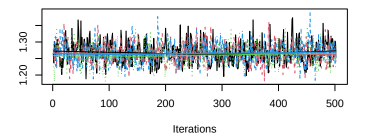
Trace of GSD_don.1.



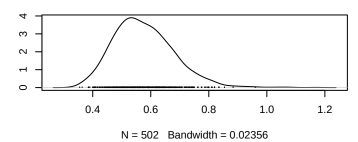
Trace of GSD_d3g.1.



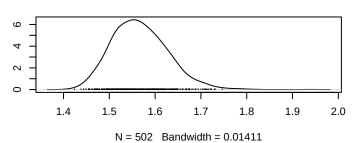
Trace of GSD_d15g.1.



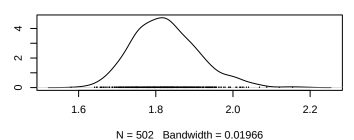
Density of SD_InkuDfrac.1.



Density of GSD_don.1.



Density of GSD_d3g.1.



Density of GSD_d15g.1.

