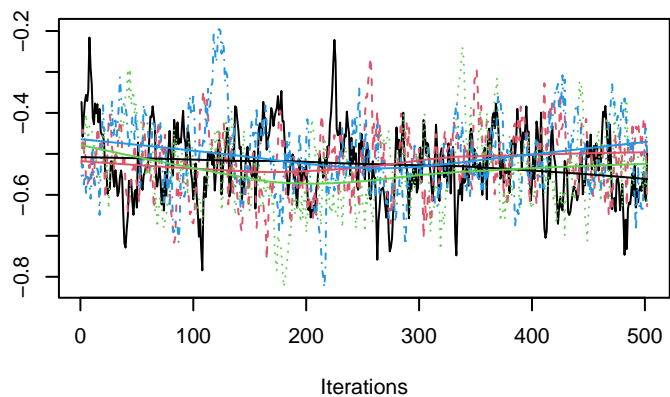
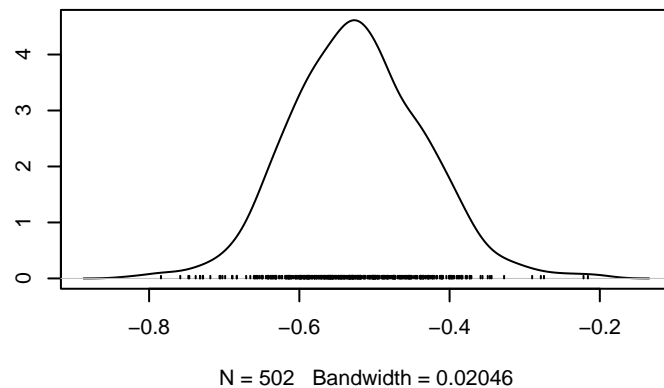


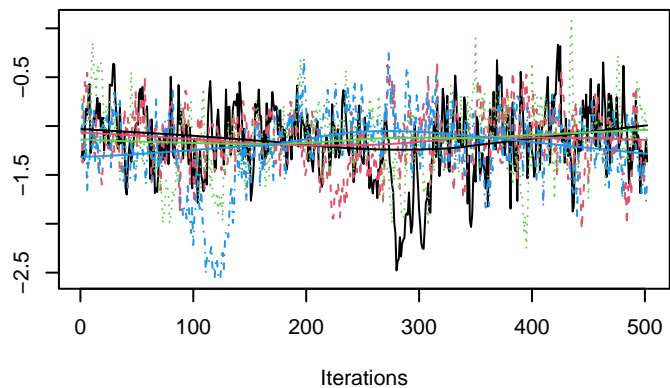
**Trace of M\_InFgutabs.1.**



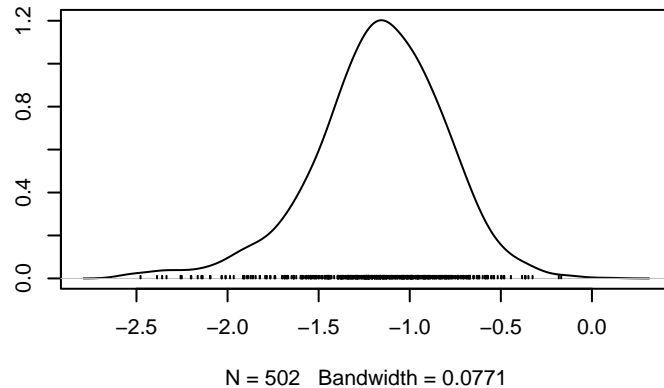
**Density of M\_InFgutabs.1.**



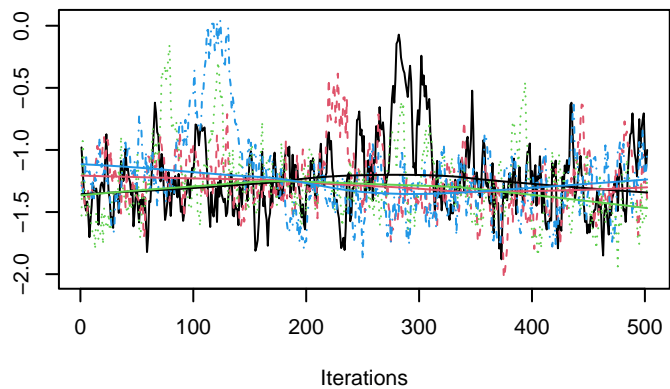
**Trace of M\_Inkgutelim.1.**



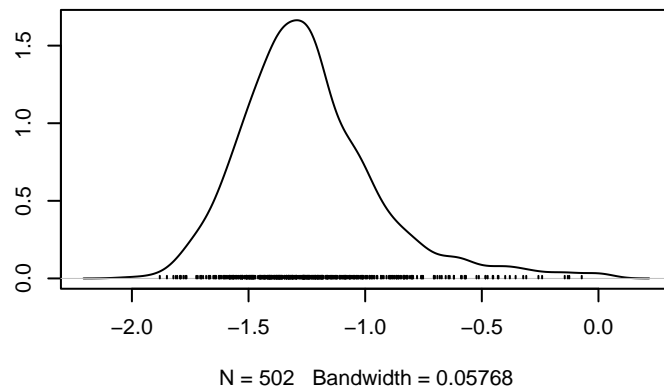
**Density of M\_Inkgutelim.1.**



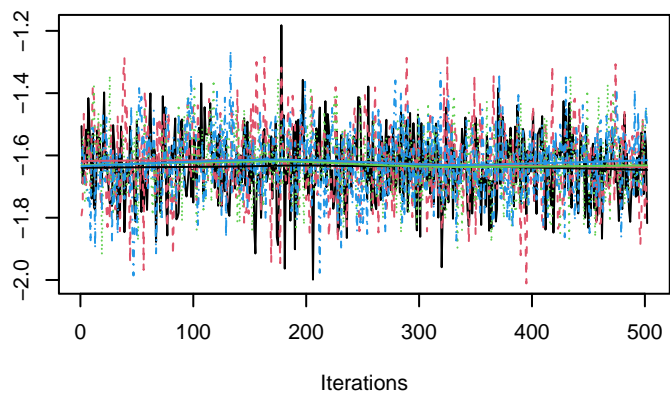
**Trace of M\_Inkmtot.1.**



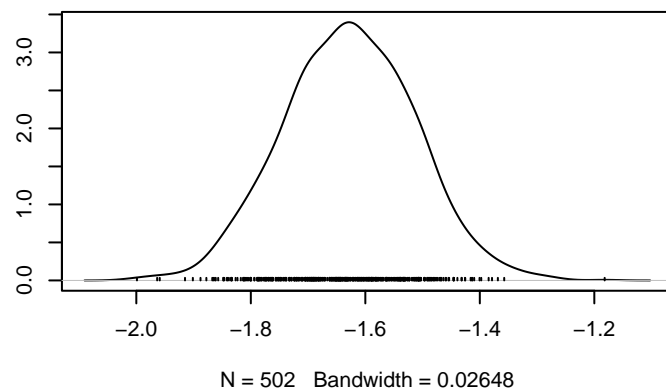
**Density of M\_Inkmtot.1.**



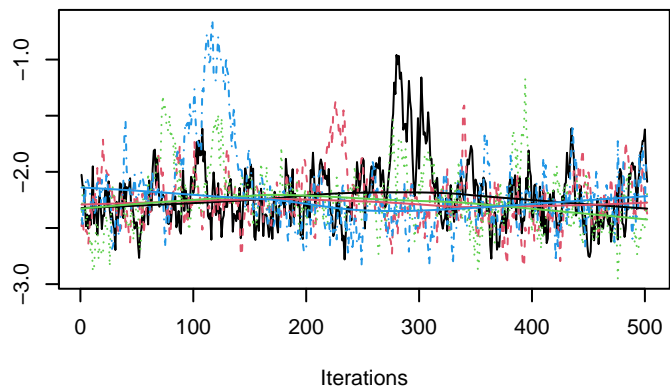
**Trace of M\_Inkmratio.1.**



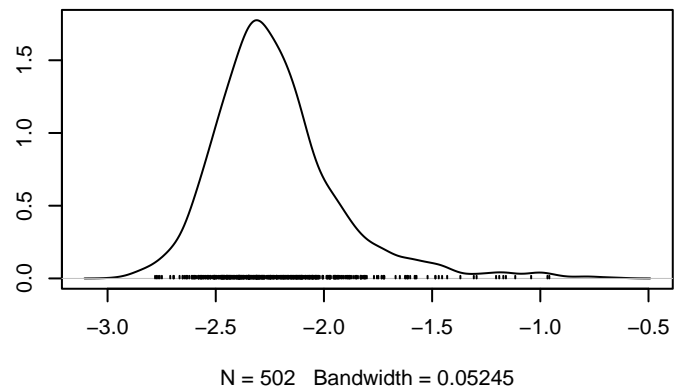
**Density of M\_Inkmratio.1.**



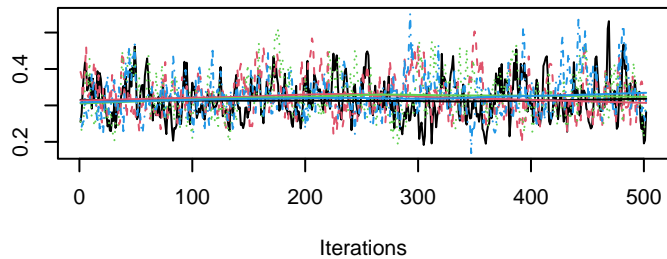
**Trace of M\_InkeD.1.**



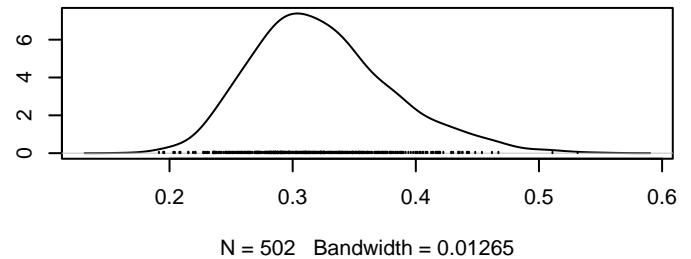
**Density of M\_InkeD.1.**



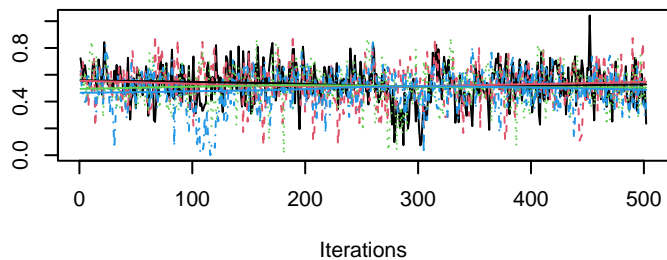
**Trace of SD\_InFgutabs.1.**



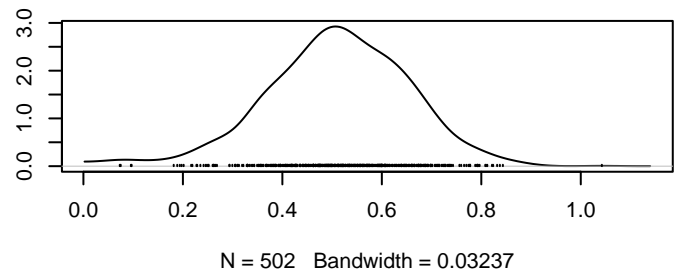
**Density of SD\_InFgutabs.1.**



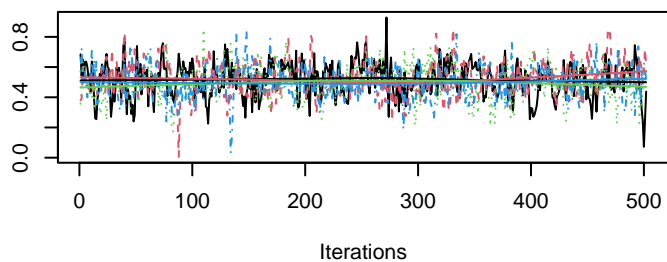
**Trace of SD\_Inkgutelim.1.**



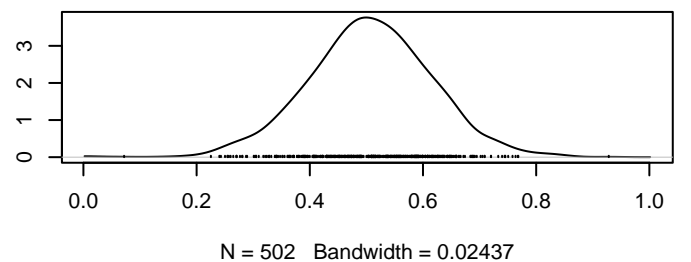
**Density of SD\_Inkgutelim.1.**



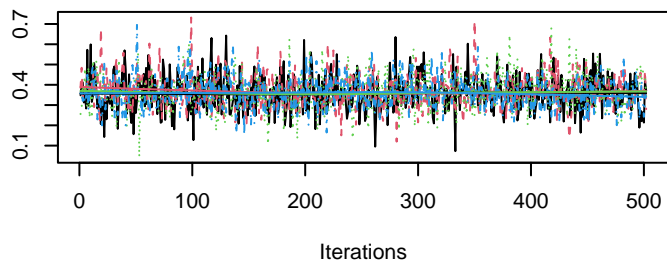
**Trace of SD\_Inkmtot.1.**



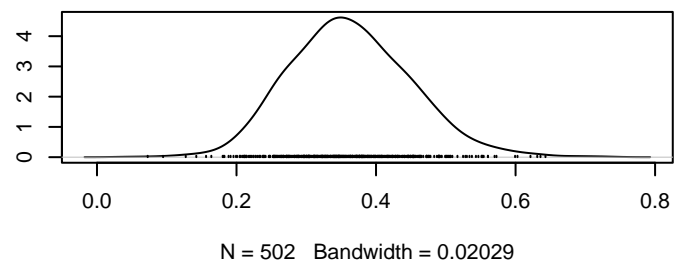
**Density of SD\_Inkmtot.1.**



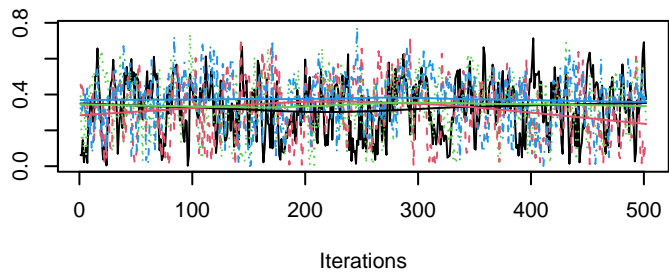
**Trace of SD\_Inkmratio.1.**



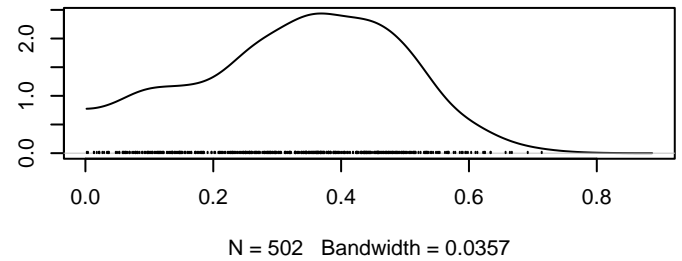
**Density of SD\_Inkmratio.1.**



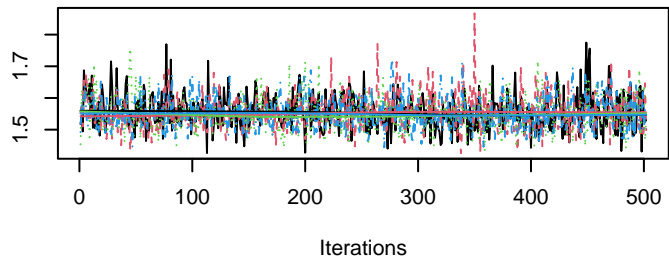
**Trace of SD\_InkeD.1.**



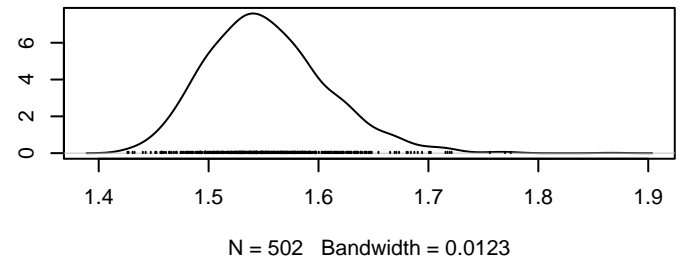
**Density of SD\_InkeD.1.**



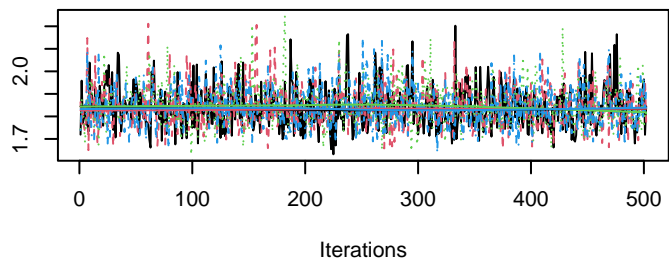
**Trace of GSD\_don.1.**



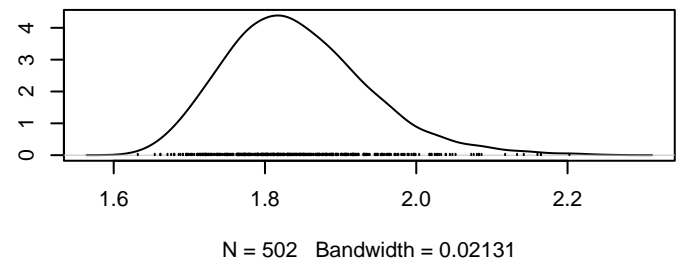
**Density of GSD\_don.1.**



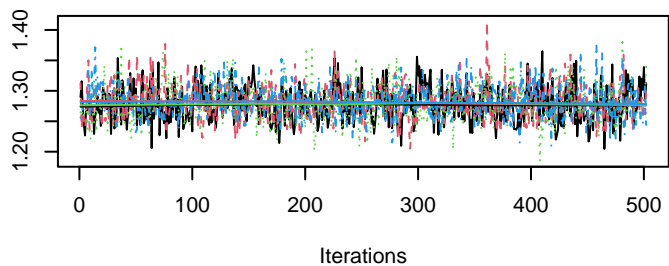
**Trace of GSD\_d3g.1.**



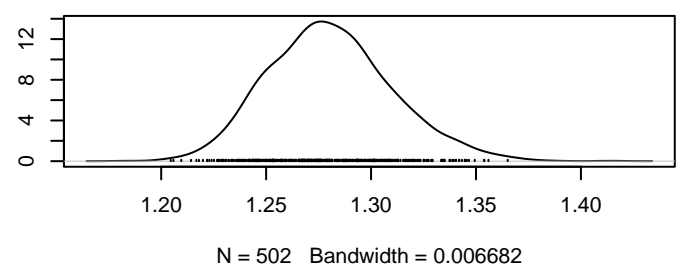
**Density of GSD\_d3g.1.**



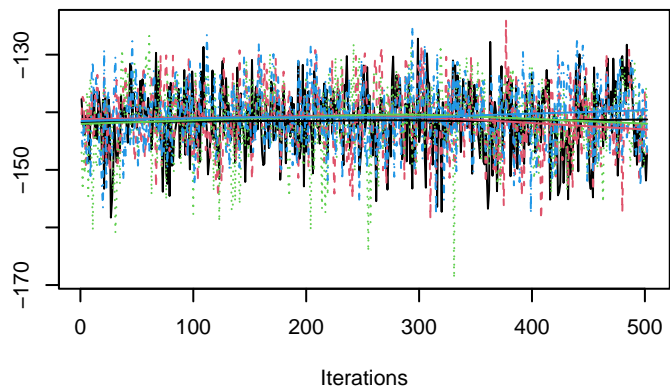
**Trace of GSD\_d15g.1.**



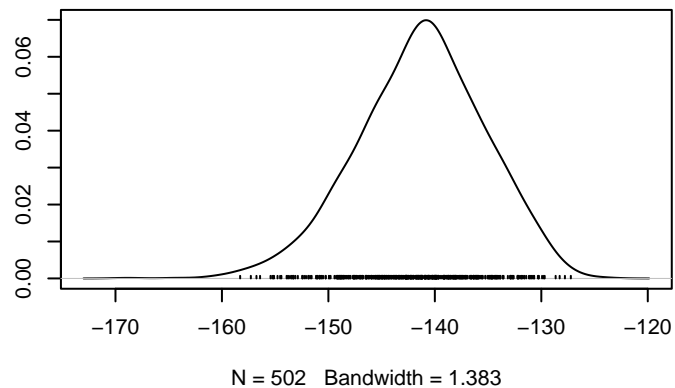
**Density of GSD\_d15g.1.**



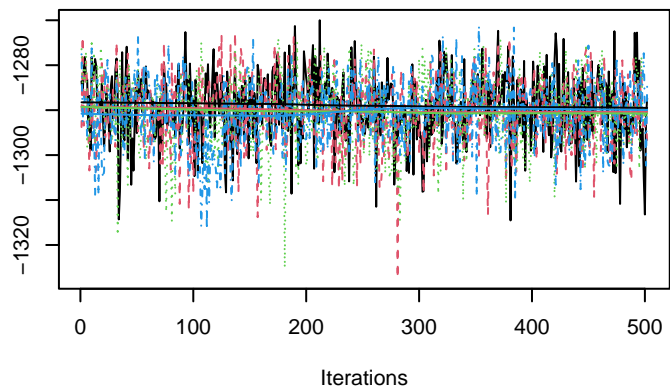
**Trace of LnPrior**



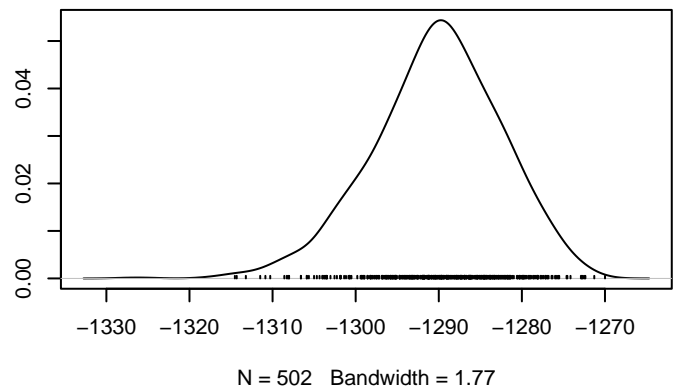
**Density of LnPrior**



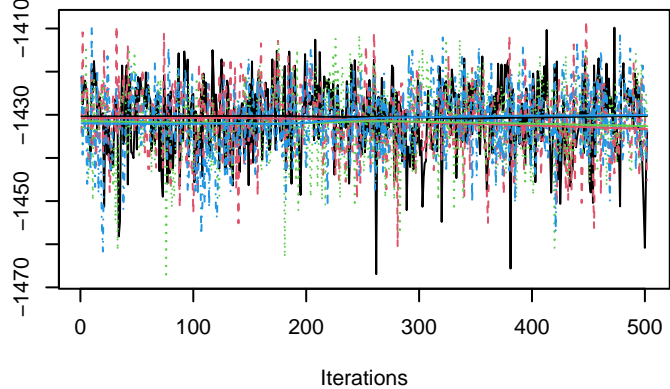
**Trace of LnData**



**Density of LnData**



**Trace of LnPosterior**



**Density of LnPosterior**

