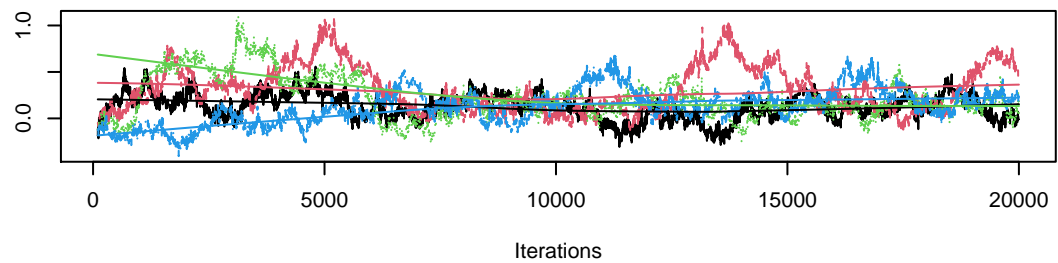
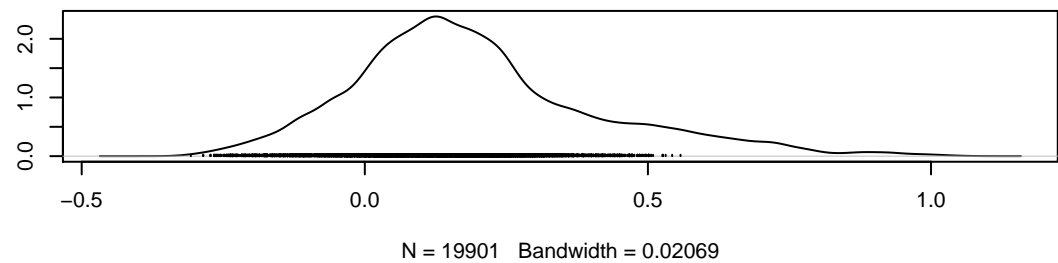


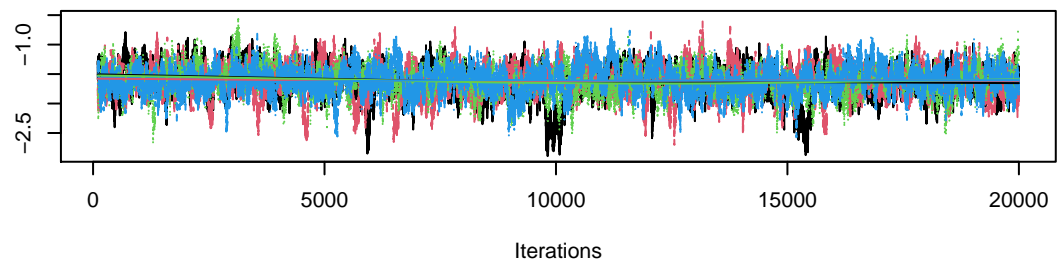
Trace of mu_ncoef



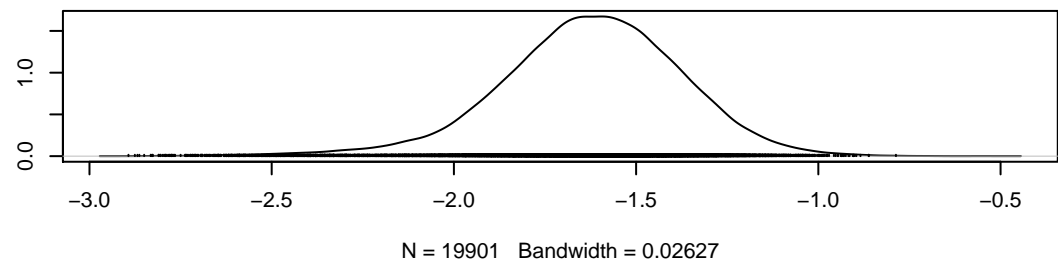
Density of mu_ncoef



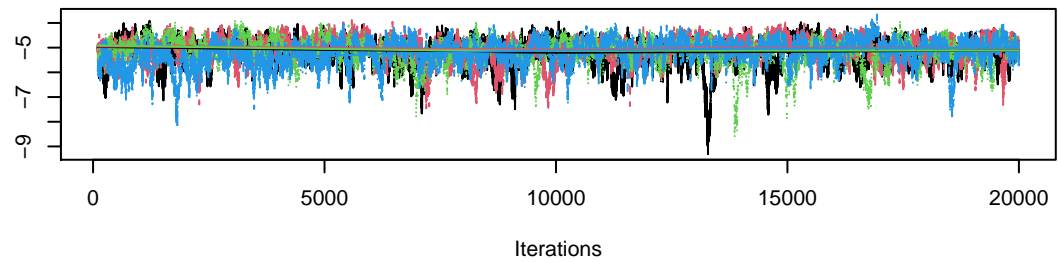
Trace of logSigma_ncoef



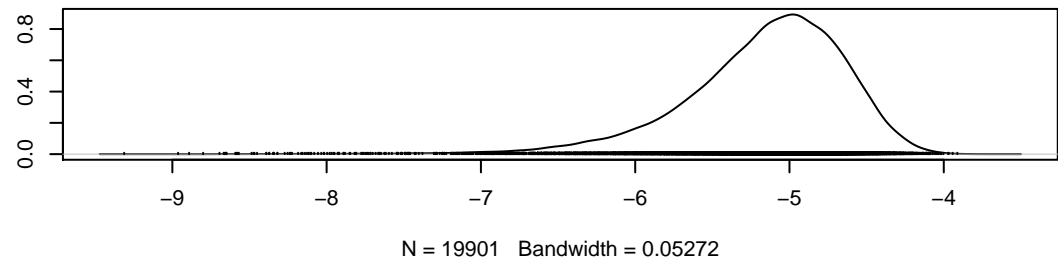
Density of logSigma_ncoef



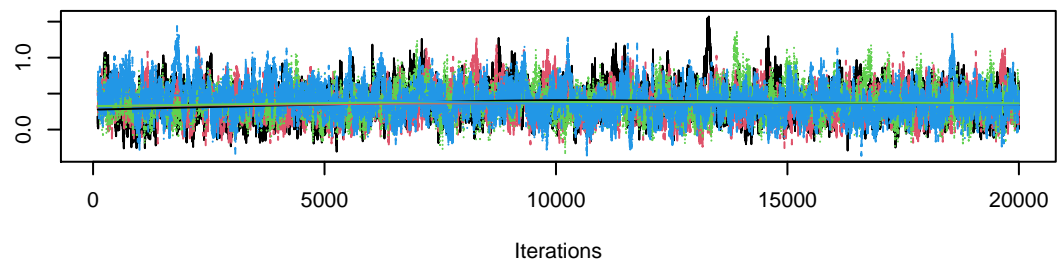
Trace of mu_Roffset



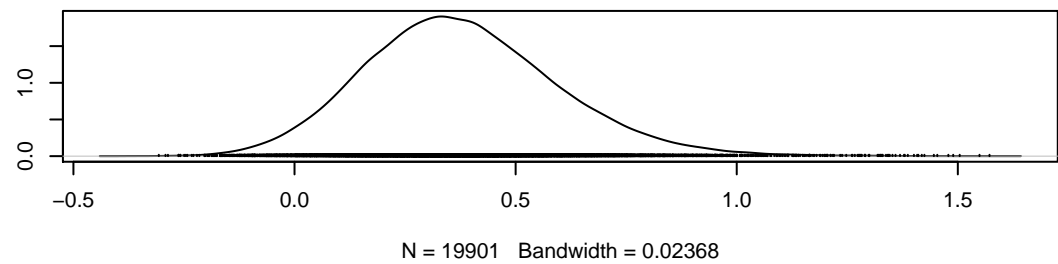
Density of mu_Roffset

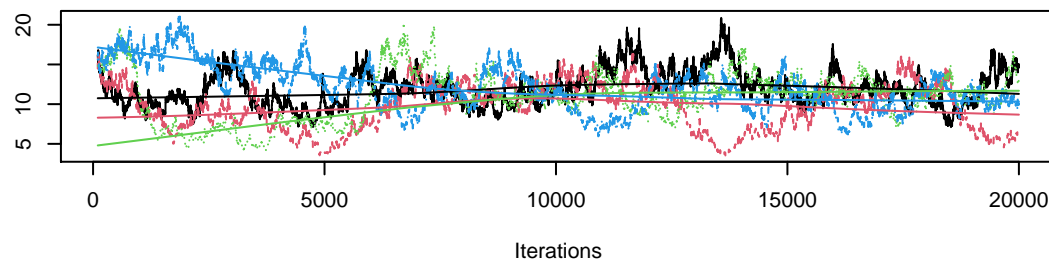
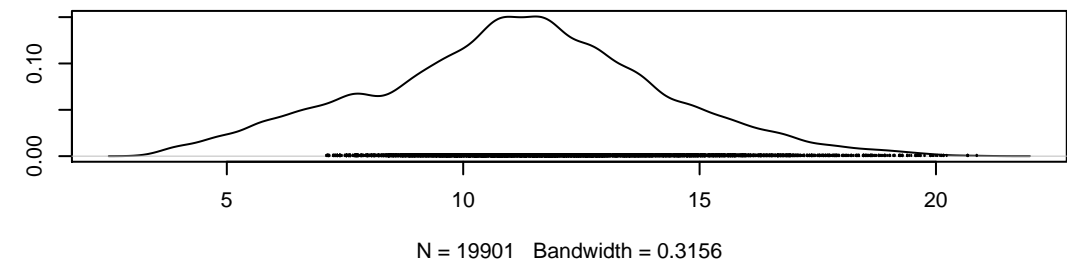
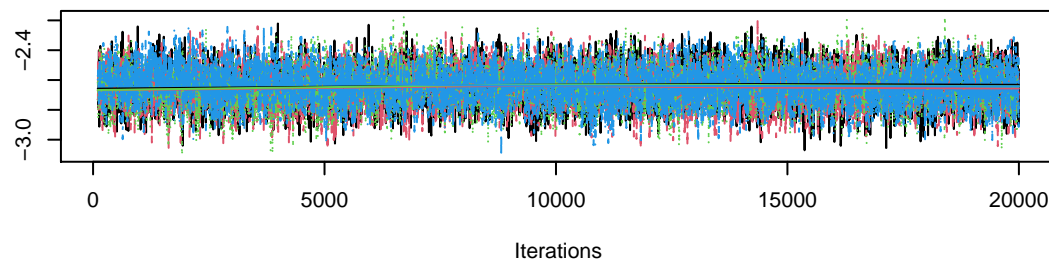
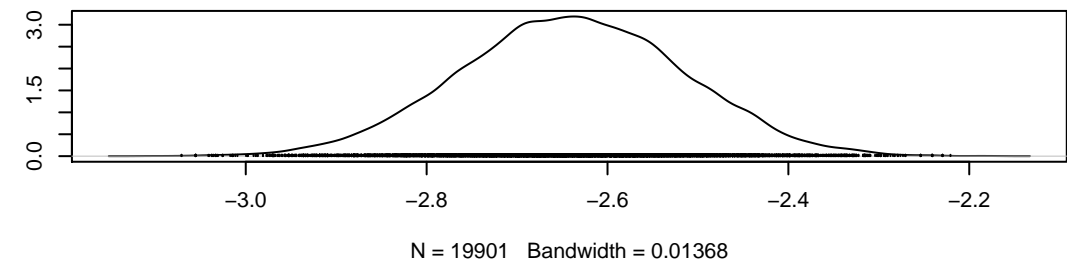
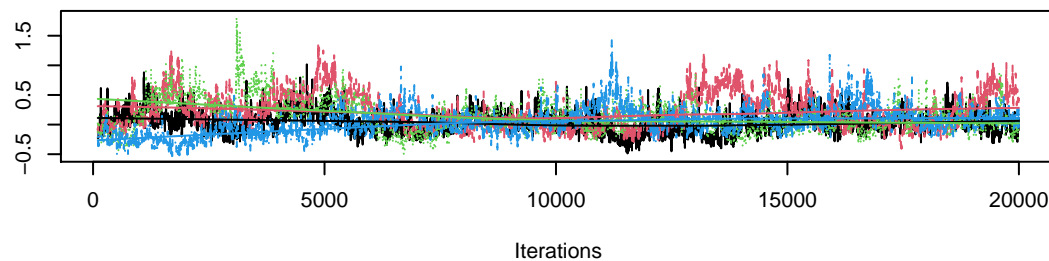
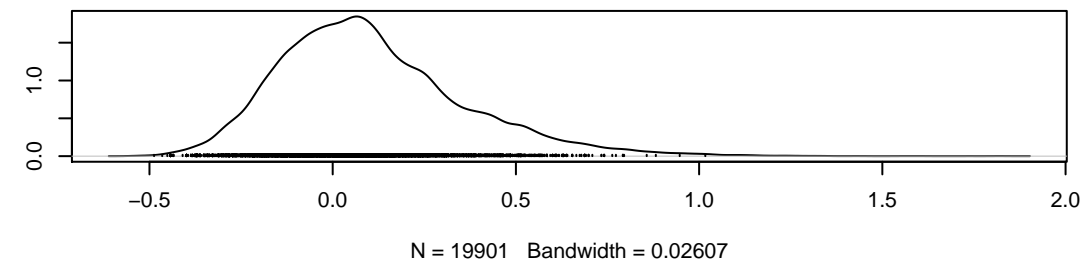
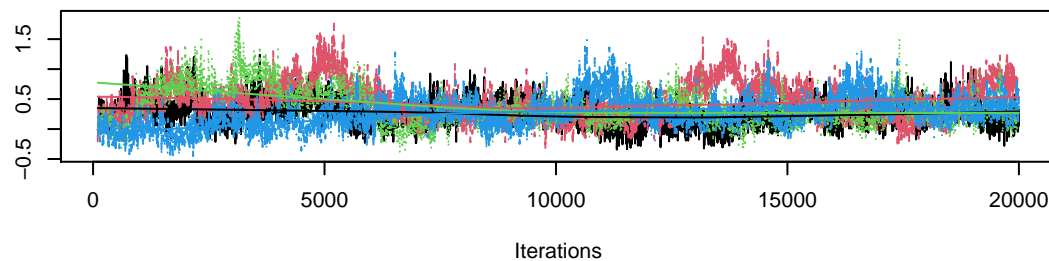
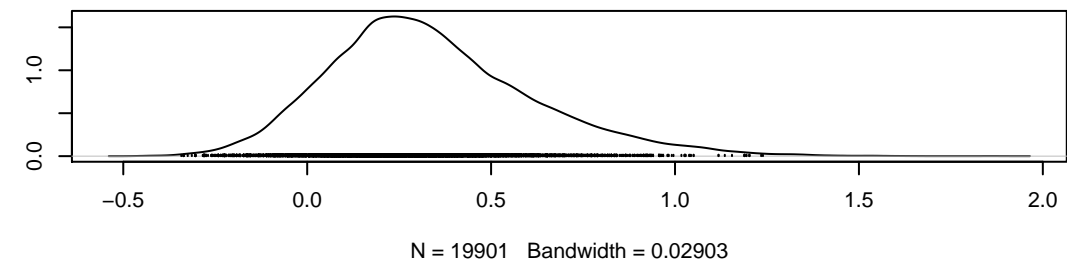


Trace of logSigma_Roffset

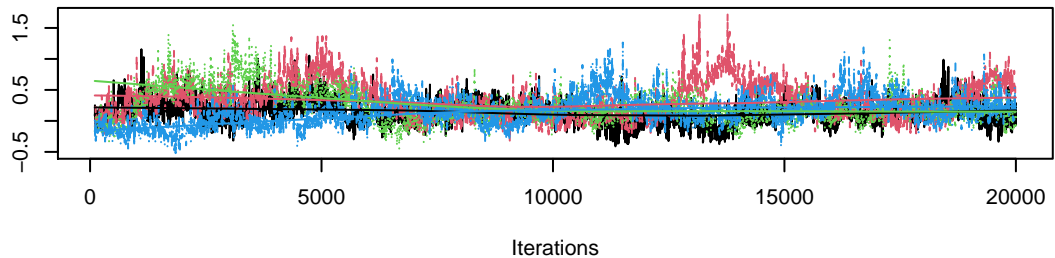


Density of logSigma_Roffset

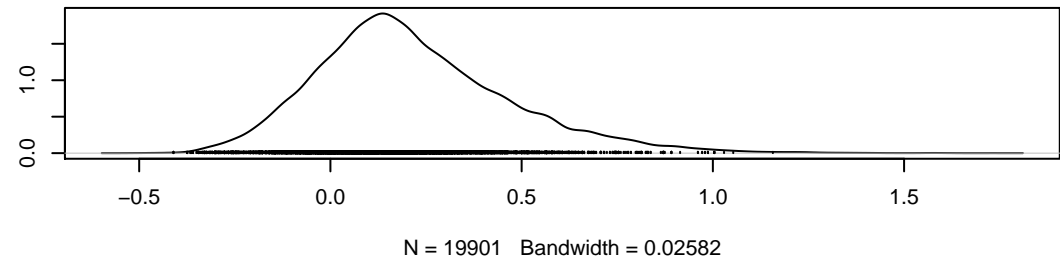


Trace of Tinf**Density of Tinf****Trace of logsig2err****Density of logsig2err****Trace of logit.ncoef.1****Density of logit.ncoef.1****Trace of logit.ncoef.2****Density of logit.ncoef.2**

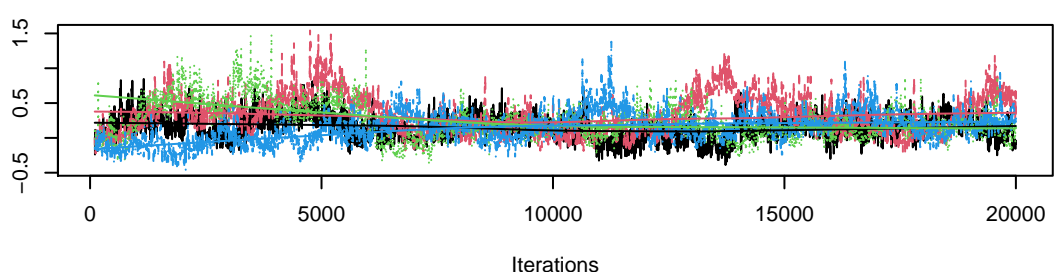
Trace of logit.ncoef.3



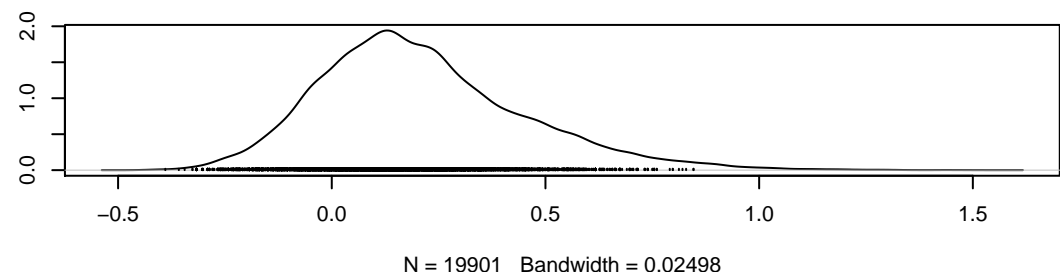
Density of logit.ncoef.3



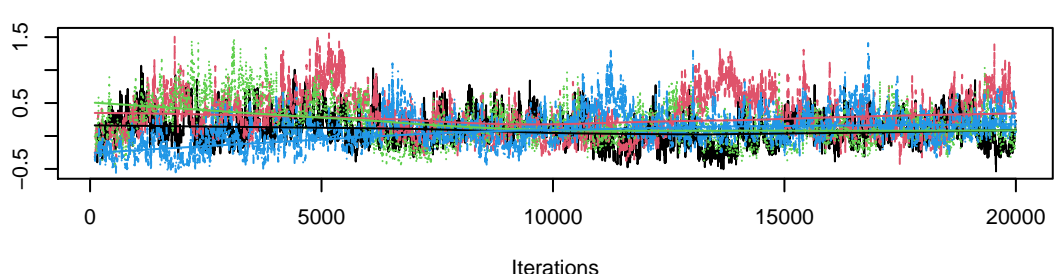
Trace of logit.ncoef.4



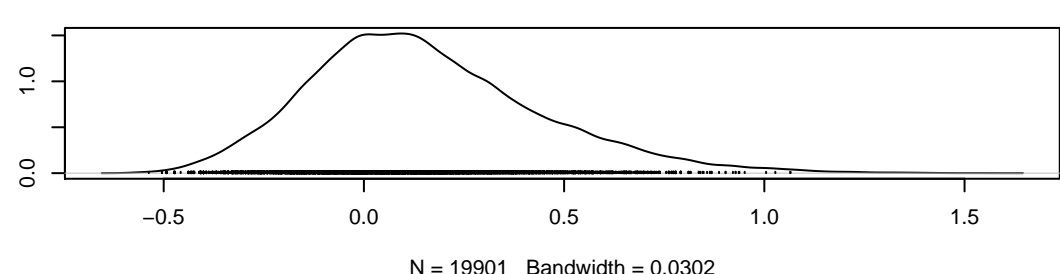
Density of logit.ncoef.4



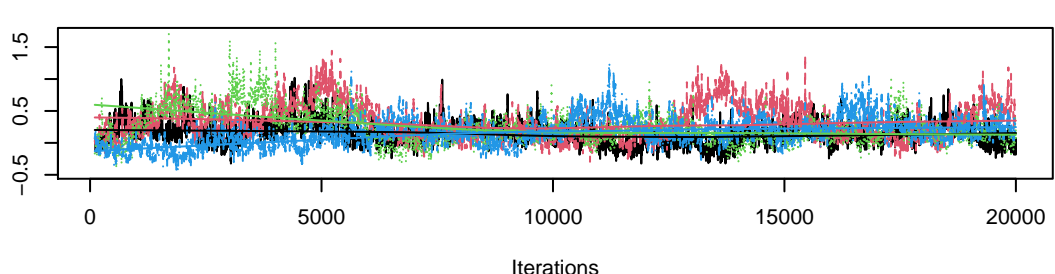
Trace of logit.ncoef.5



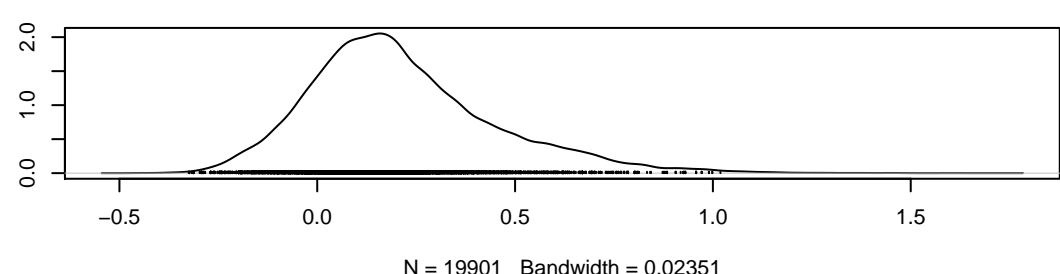
Density of logit.ncoef.5



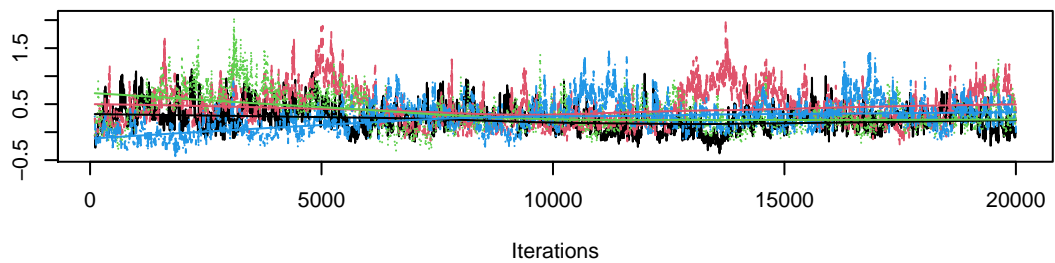
Trace of logit.ncoef.6



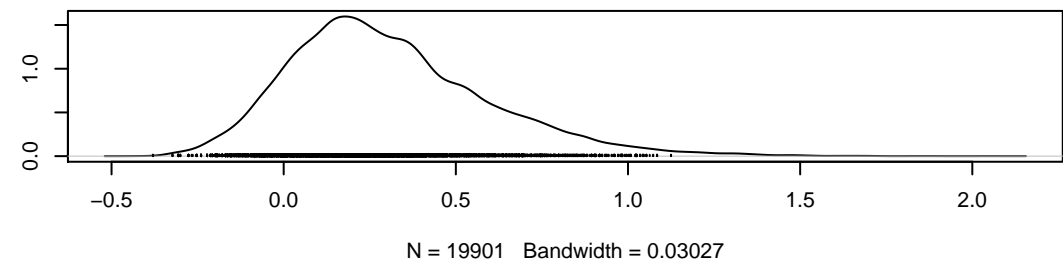
Density of logit.ncoef.6



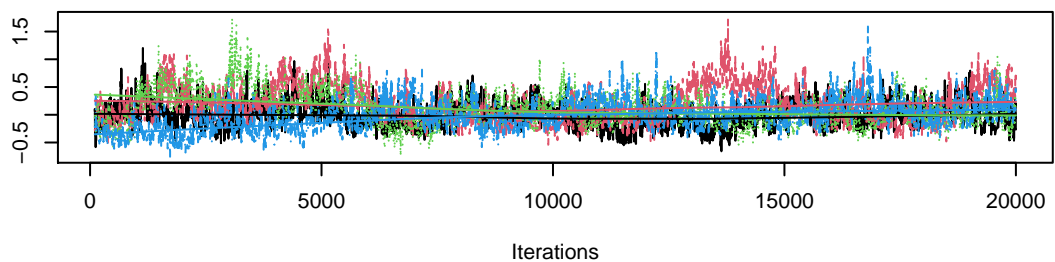
Trace of logit.ncoef.7



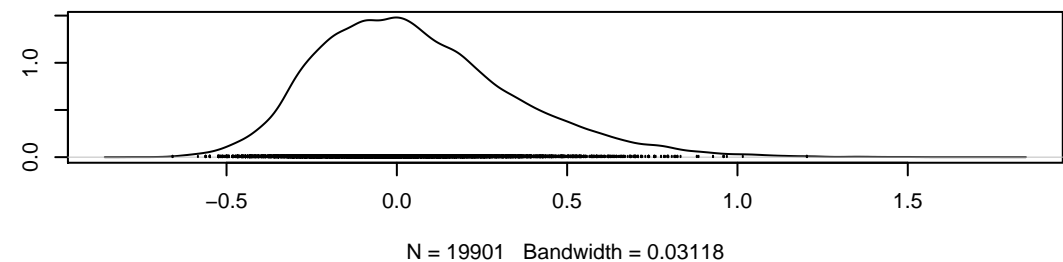
Density of logit.ncoef.7



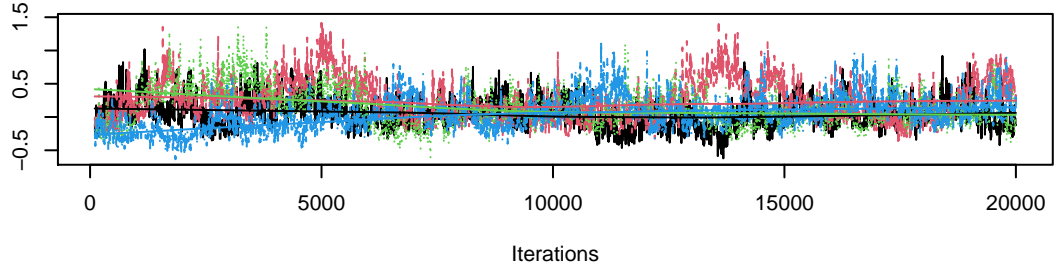
Trace of logit.ncoef.8



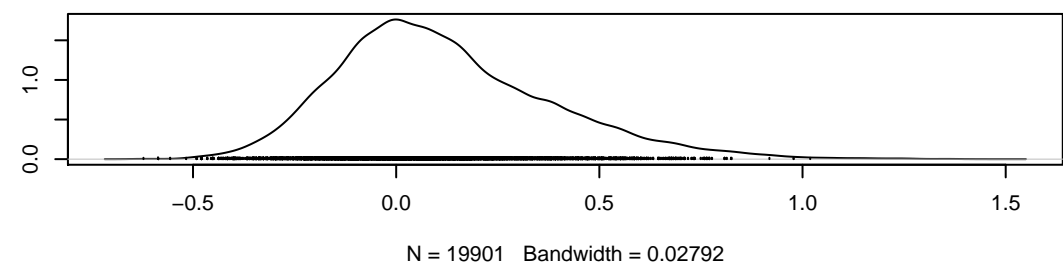
Density of logit.ncoef.8



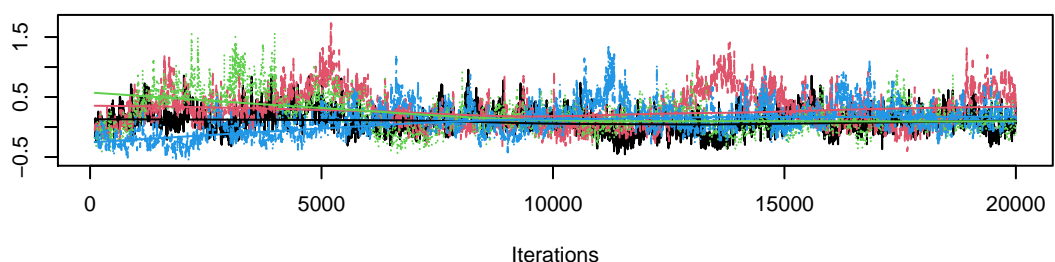
Trace of logit.ncoef.9



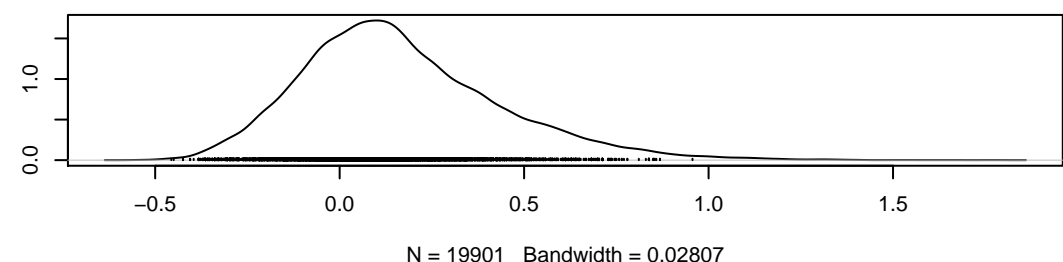
Density of logit.ncoef.9



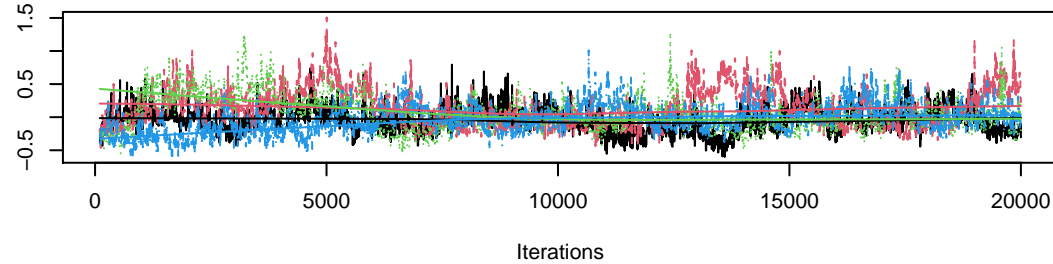
Trace of logit.ncoef.10



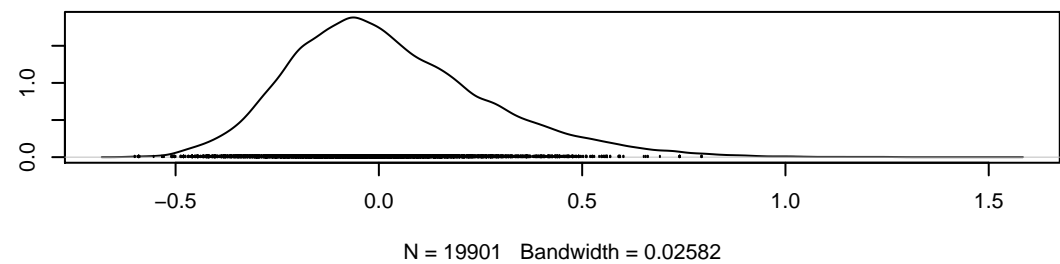
Density of logit.ncoef.10



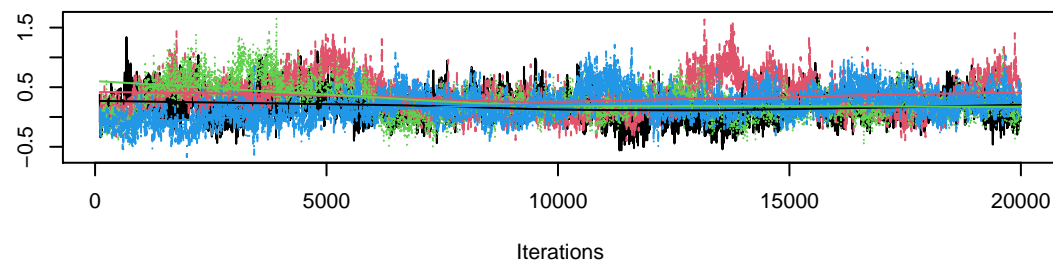
Trace of logit.ncoef.11



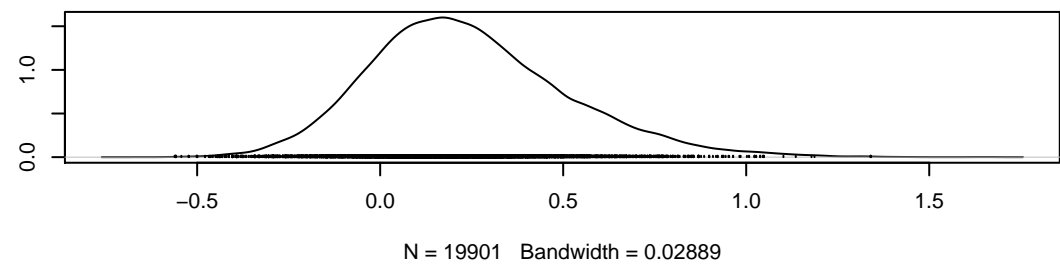
Density of logit.ncoef.11



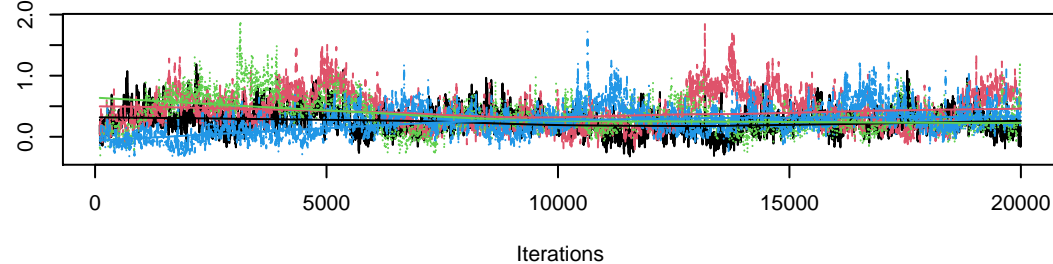
Trace of logit.ncoef.12



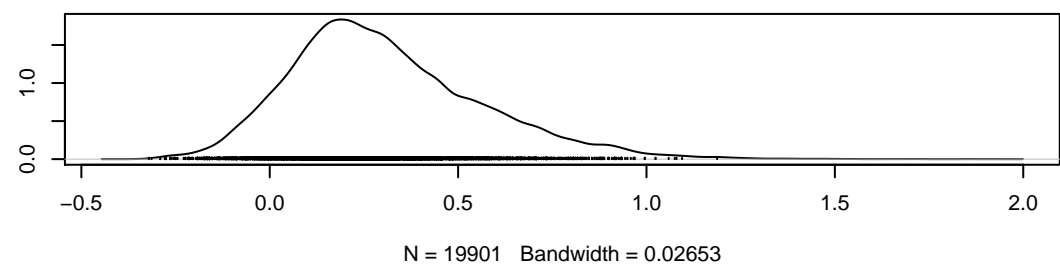
Density of logit.ncoef.12



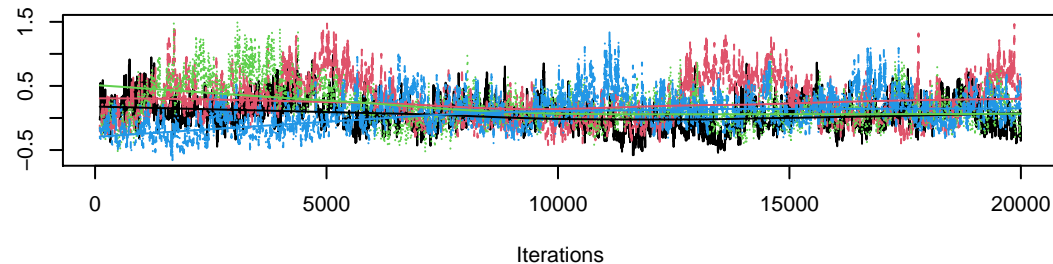
Trace of logit.ncoef.13



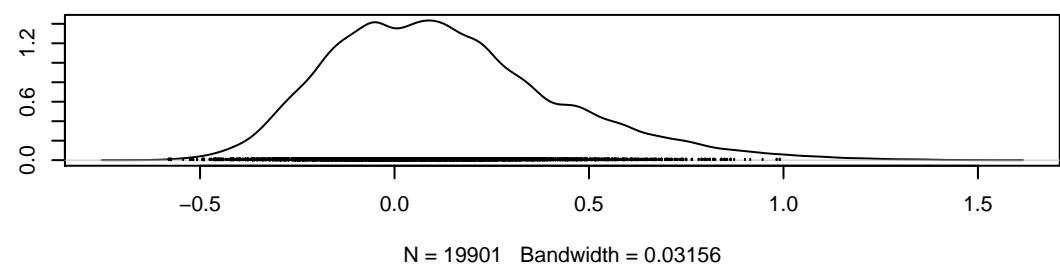
Density of logit.ncoef.13



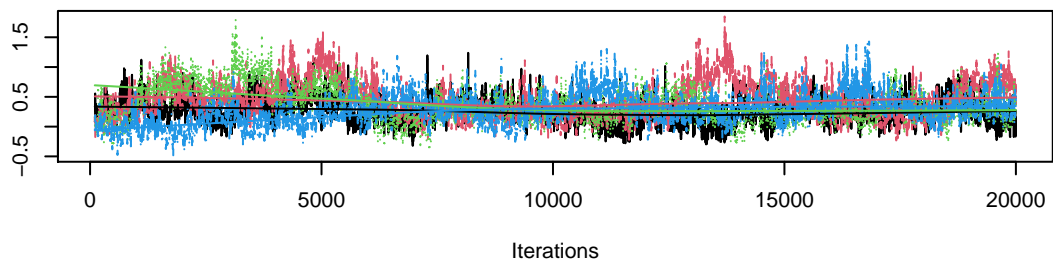
Trace of logit.ncoef.14



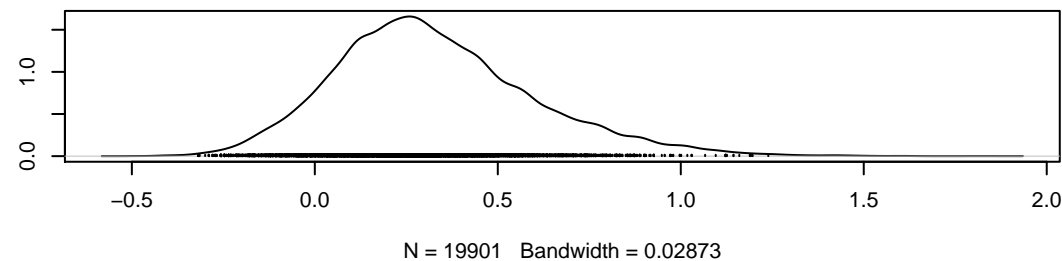
Density of logit.ncoef.14



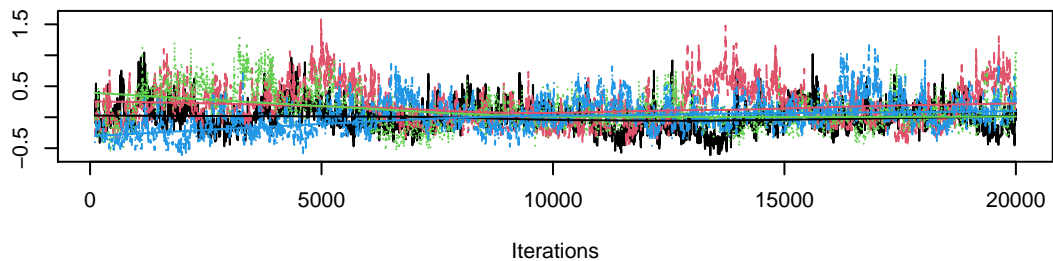
Trace of logit.ncoef.15



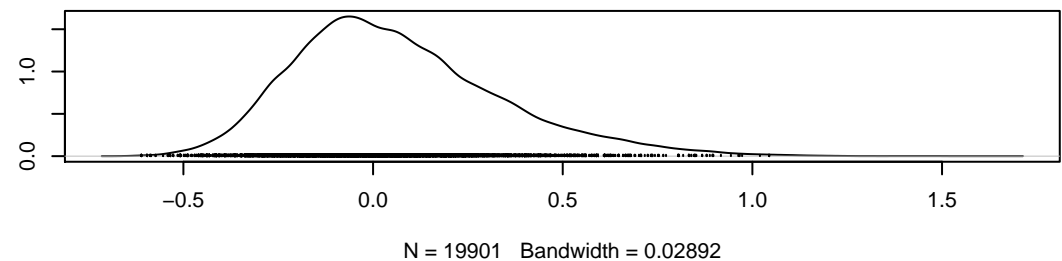
Density of logit.ncoef.15



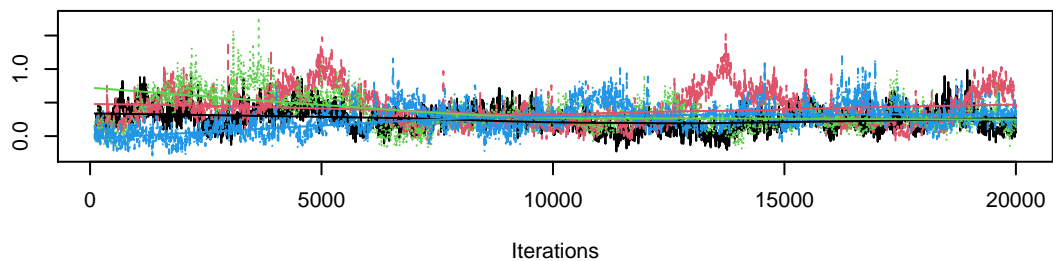
Trace of logit.ncoef.16



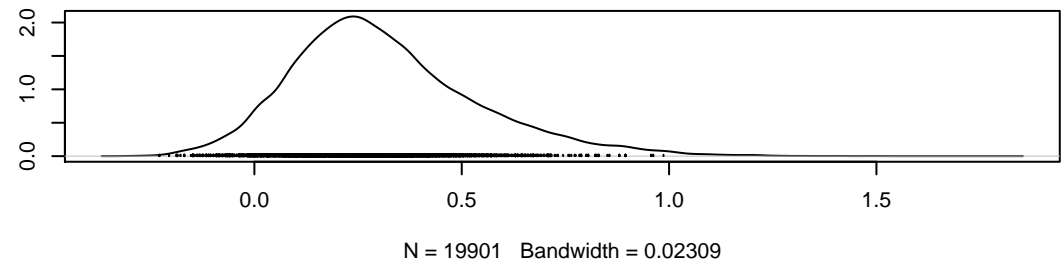
Density of logit.ncoef.16



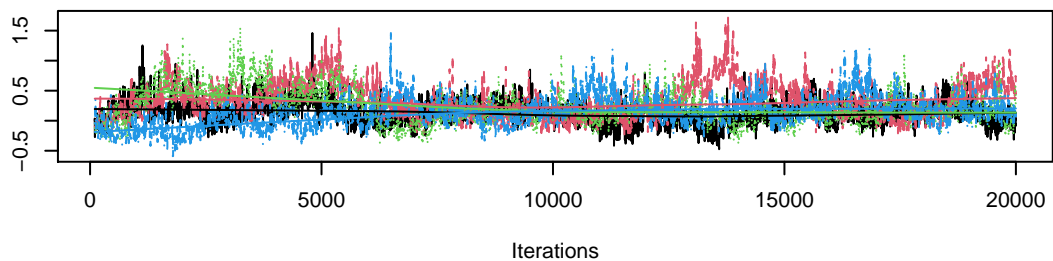
Trace of logit.ncoef.17



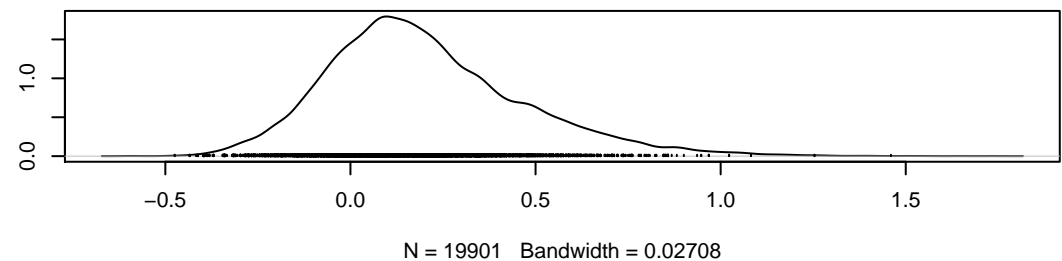
Density of logit.ncoef.17



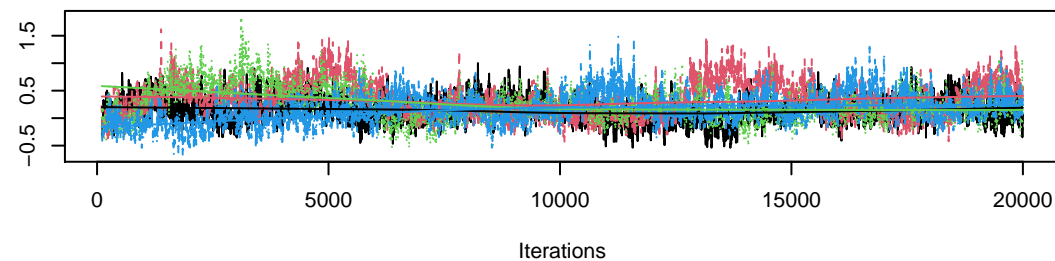
Trace of logit.ncoef.18



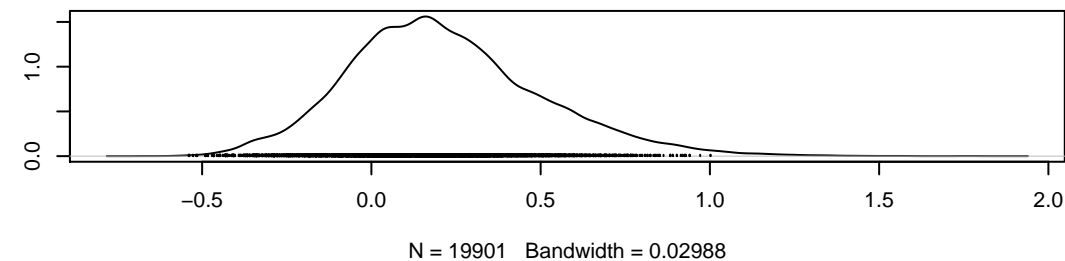
Density of logit.ncoef.18



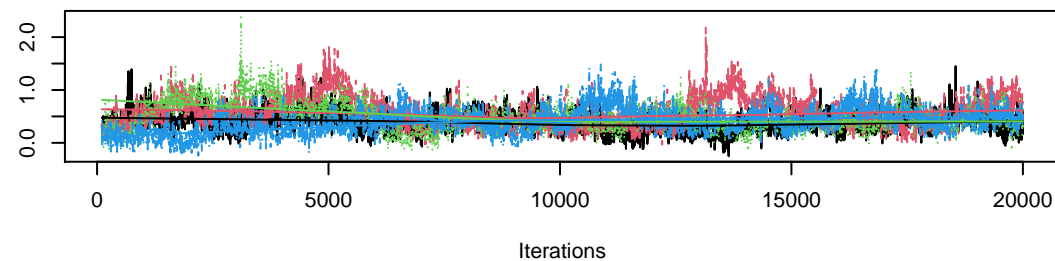
Trace of logit.ncoef.19



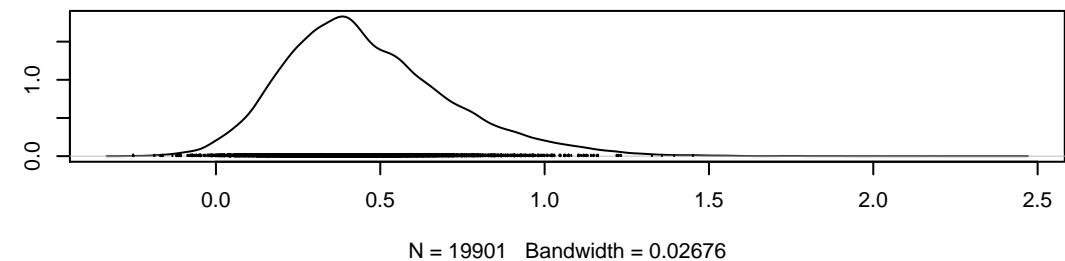
Density of logit.ncoef.19



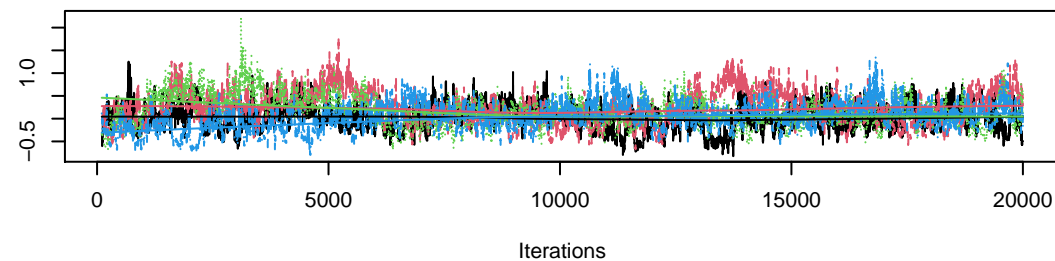
Trace of logit.ncoef.20



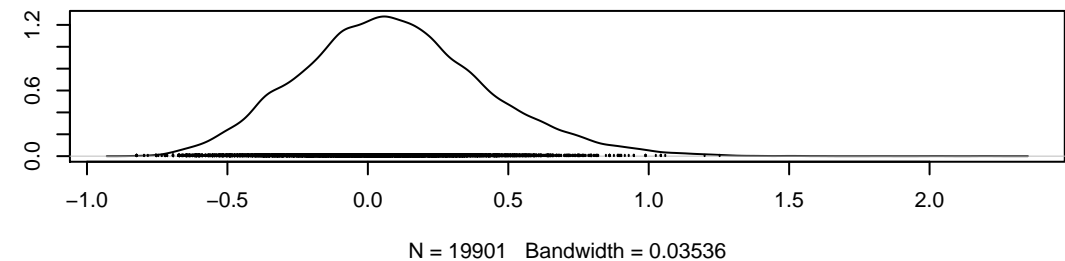
Density of logit.ncoef.20



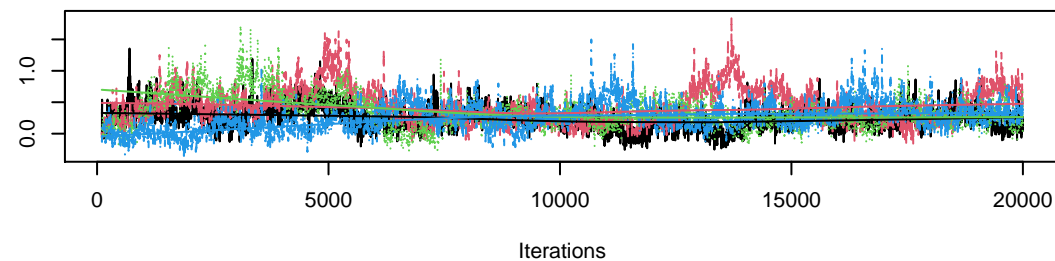
Trace of logit.ncoef.21



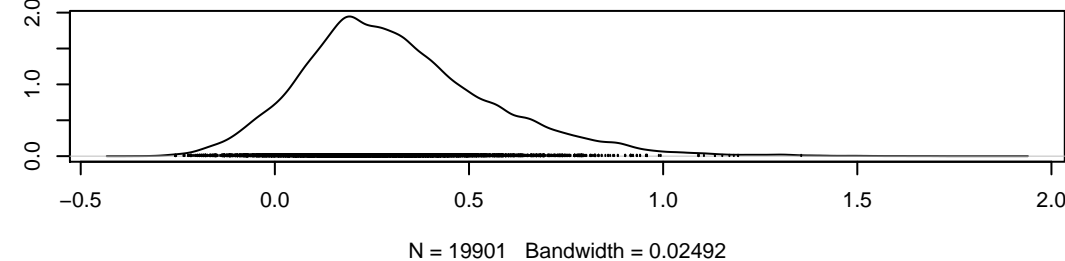
Density of logit.ncoef.21



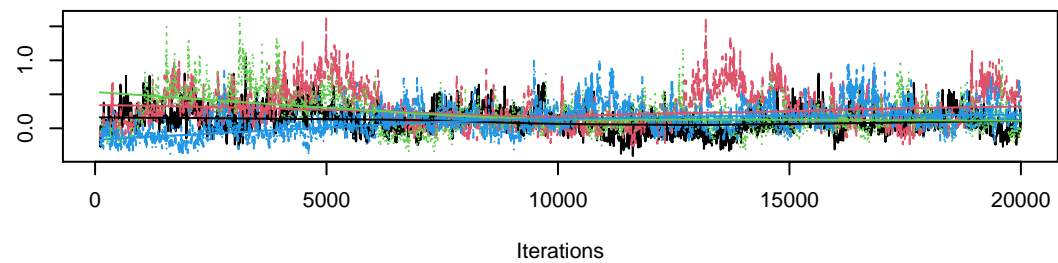
Trace of logit.ncoef.22



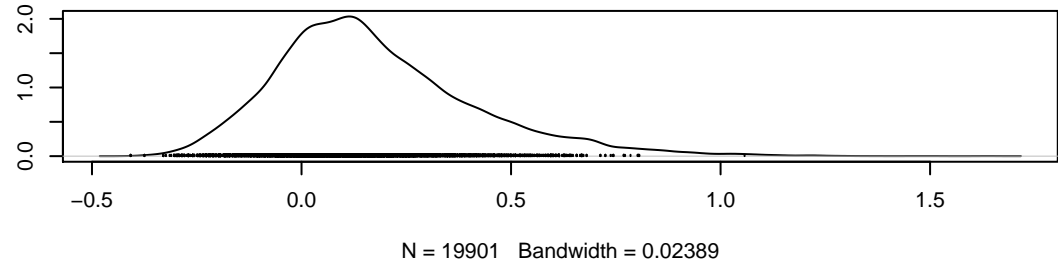
Density of logit.ncoef.22



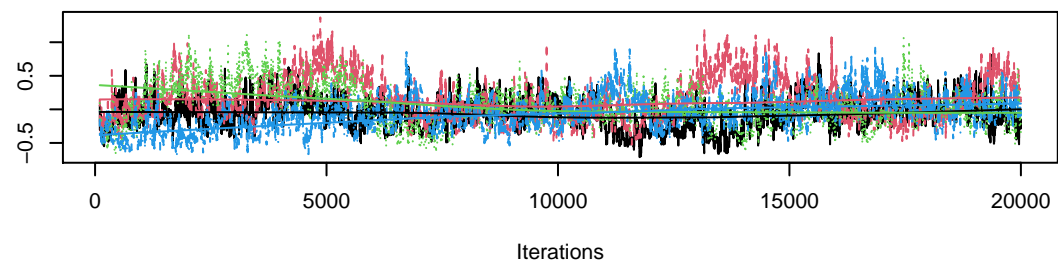
Trace of logit.ncoef.23



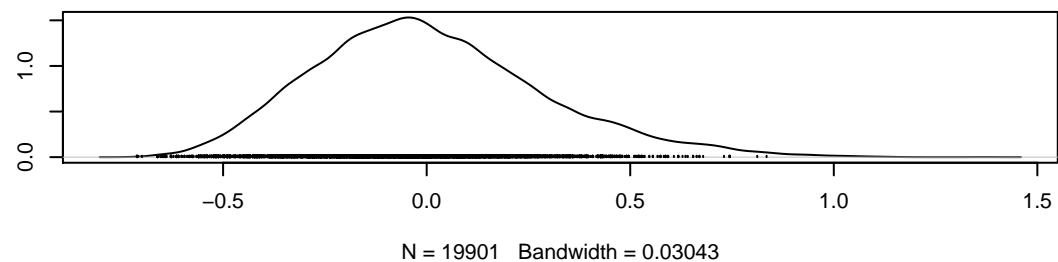
Density of logit.ncoef.23



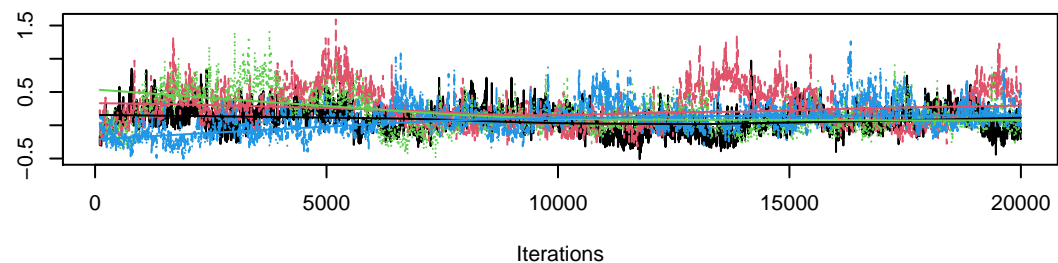
Trace of logit.ncoef.24



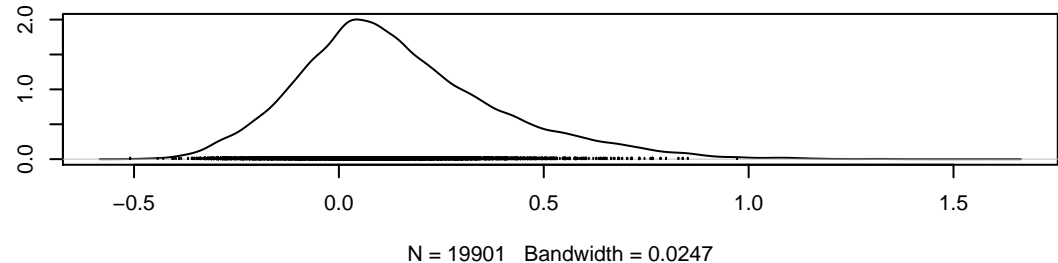
Density of logit.ncoef.24



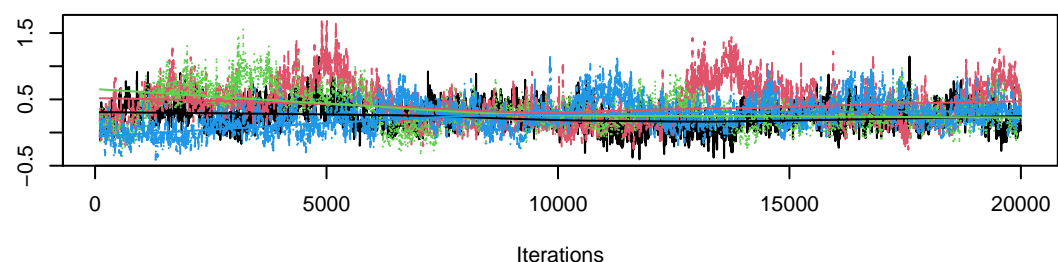
Trace of logit.ncoef.25



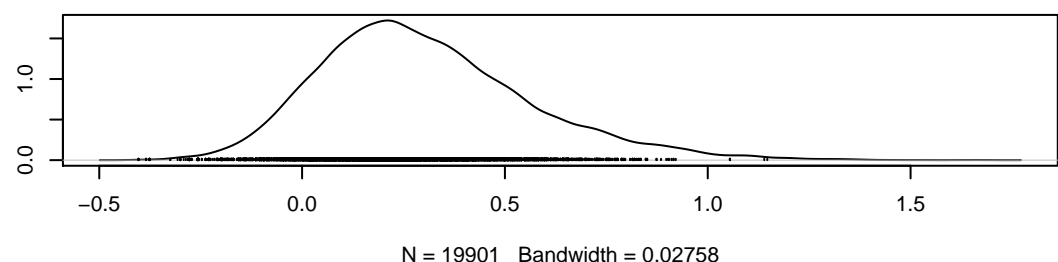
Density of logit.ncoef.25



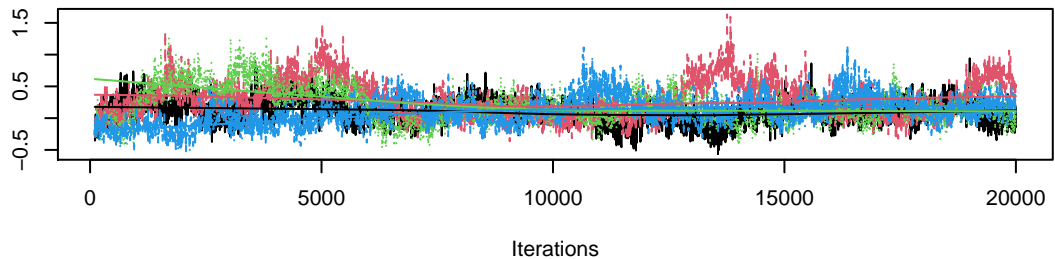
Trace of logit.ncoef.26



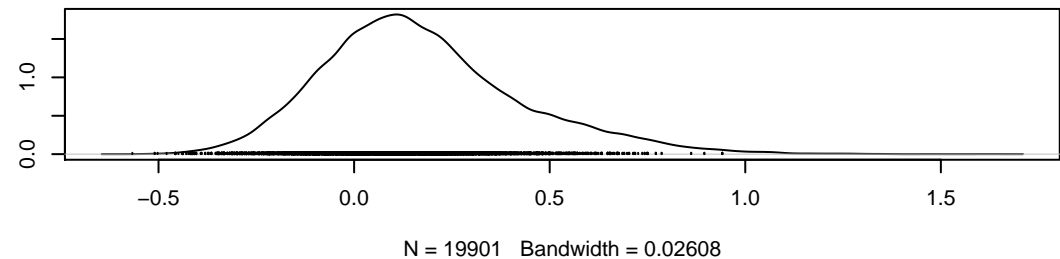
Density of logit.ncoef.26



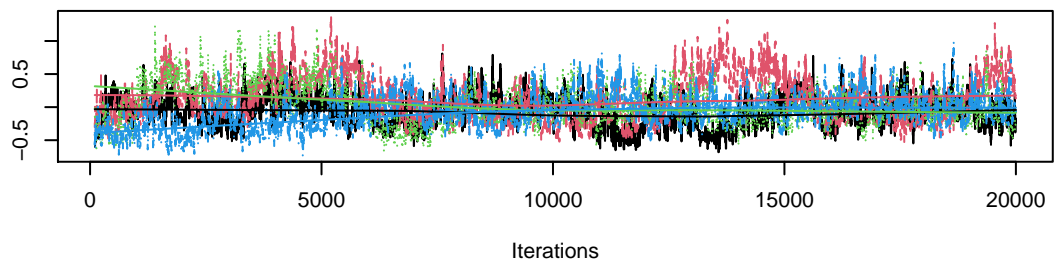
Trace of logit.ncoef.27



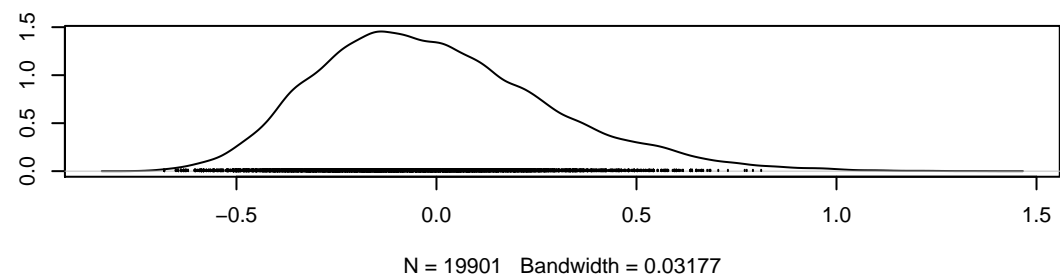
Density of logit.ncoef.27



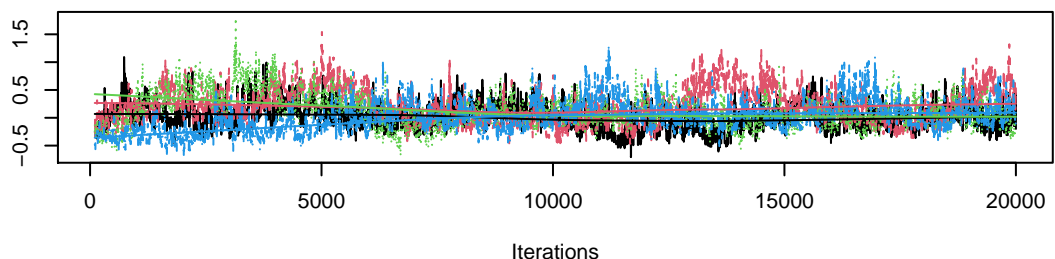
Trace of logit.ncoef.28



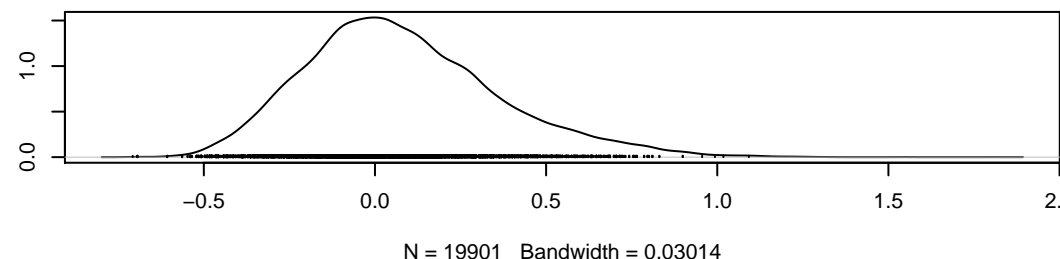
Density of logit.ncoef.28



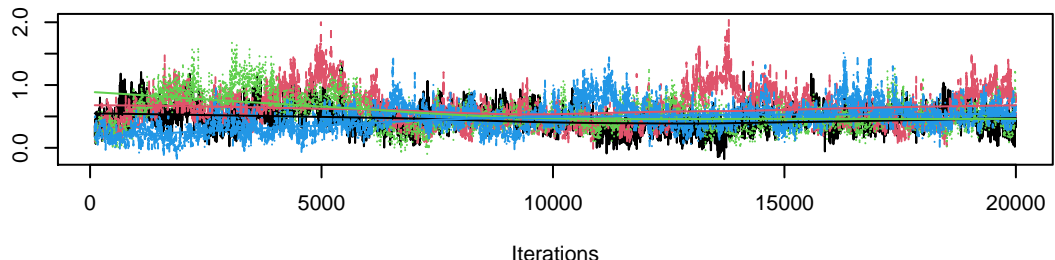
Trace of logit.ncoef.29



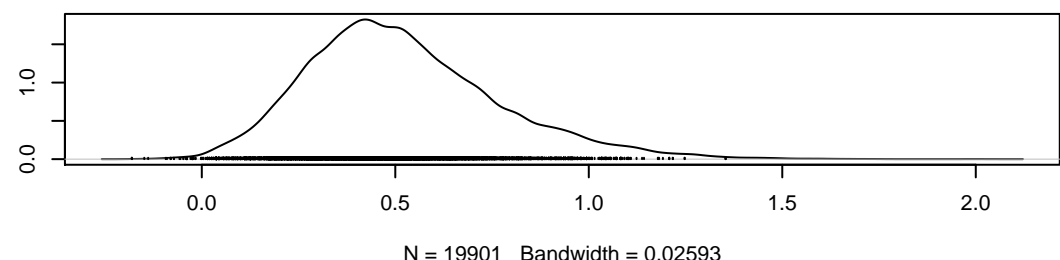
Density of logit.ncoef.29



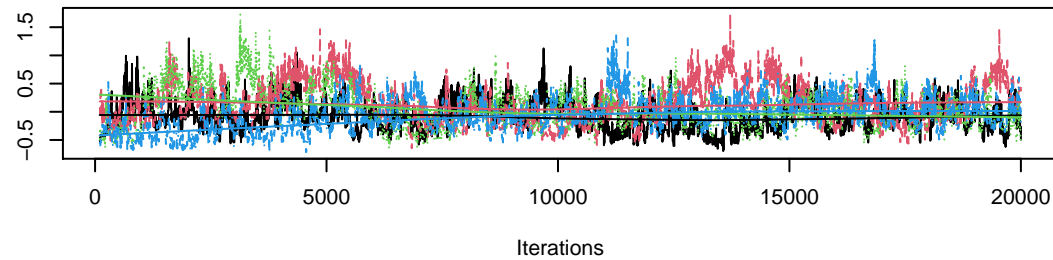
Trace of logit.ncoef.30



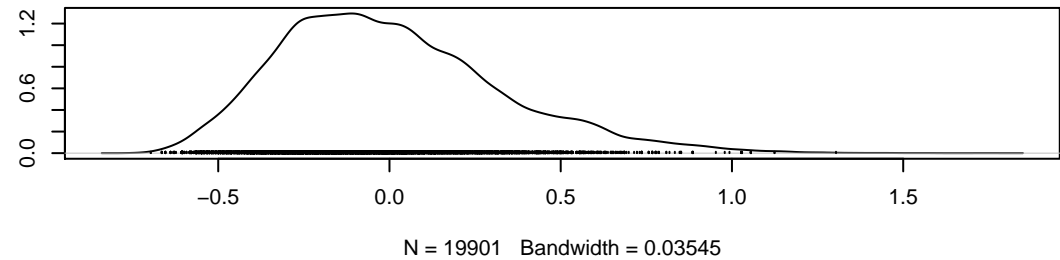
Density of logit.ncoef.30



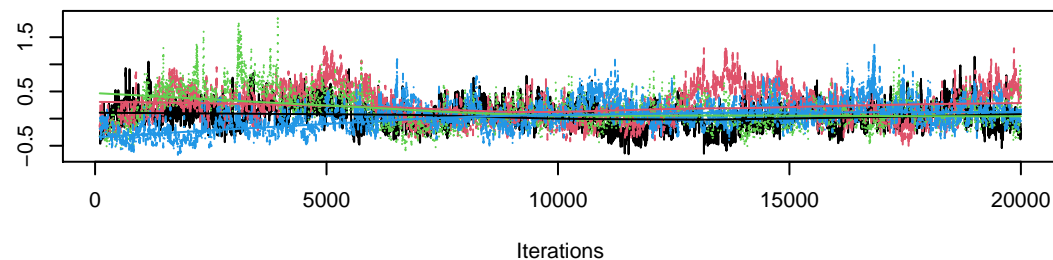
Trace of logit.ncoef.31



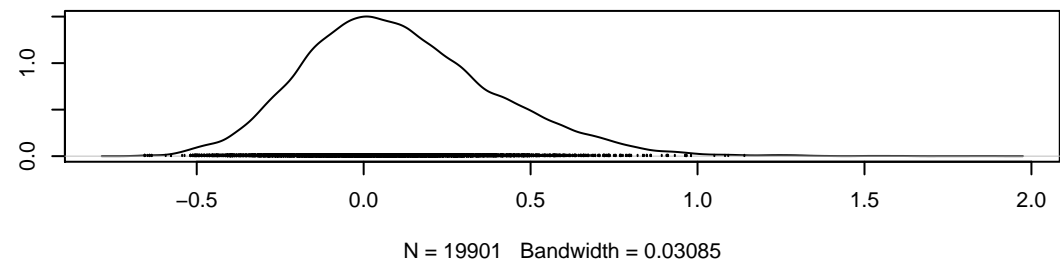
Density of logit.ncoef.31



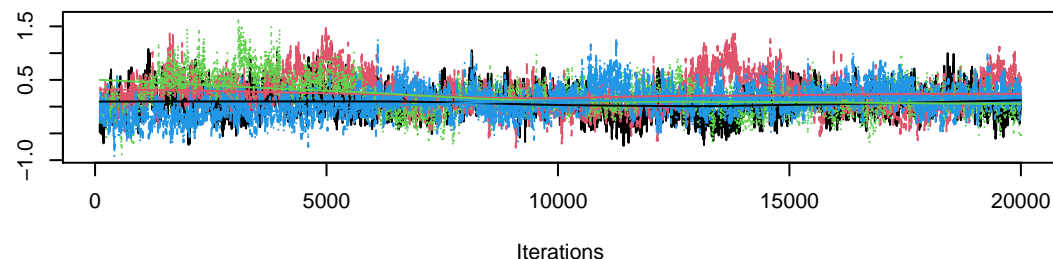
Trace of logit.ncoef.32



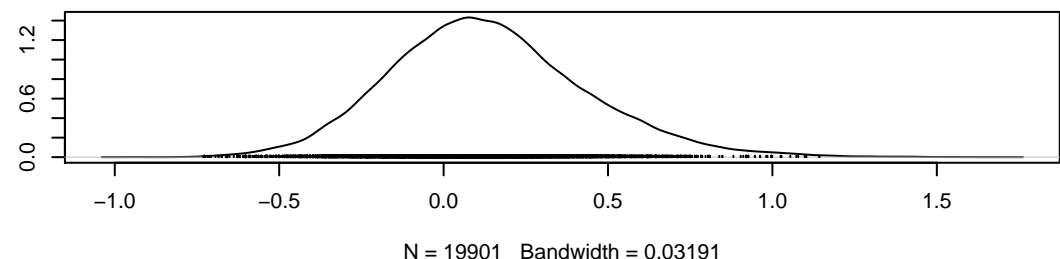
Density of logit.ncoef.32



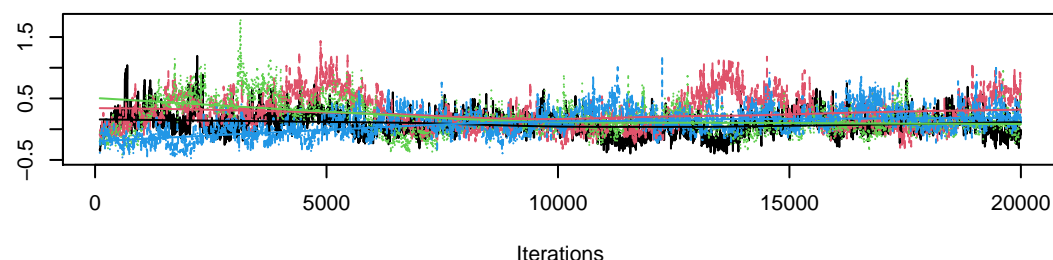
Trace of logit.ncoef.33



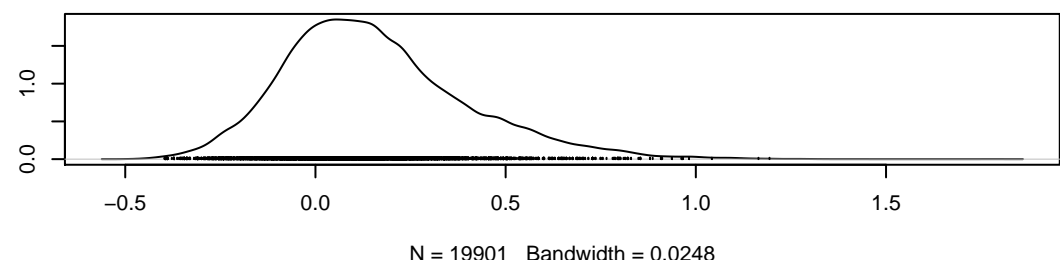
Density of logit.ncoef.33



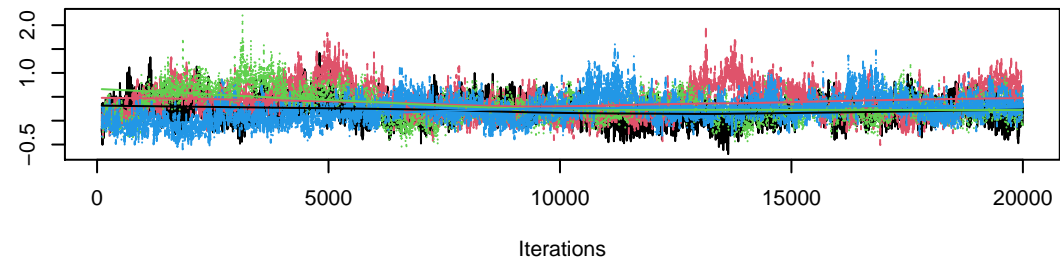
Trace of logit.ncoef.34



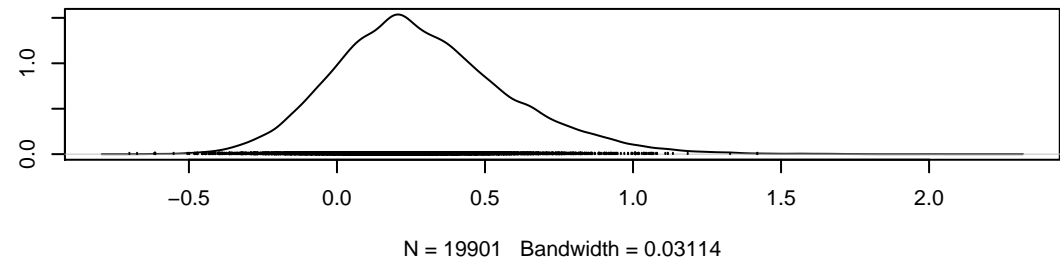
Density of logit.ncoef.34



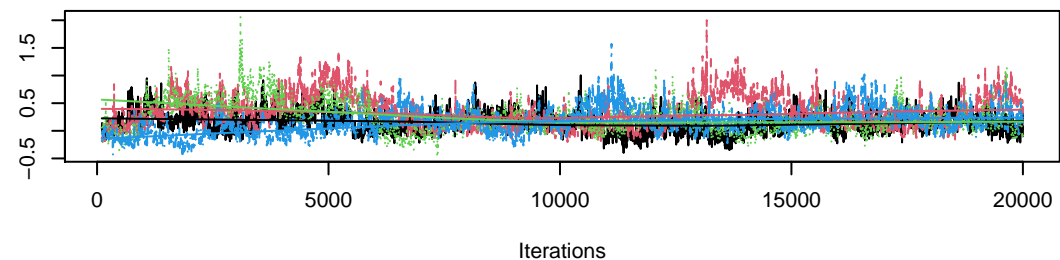
Trace of logit.ncoef.35



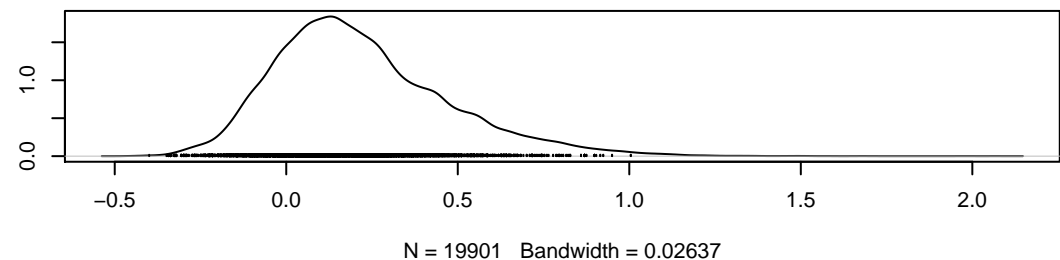
Density of logit.ncoef.35



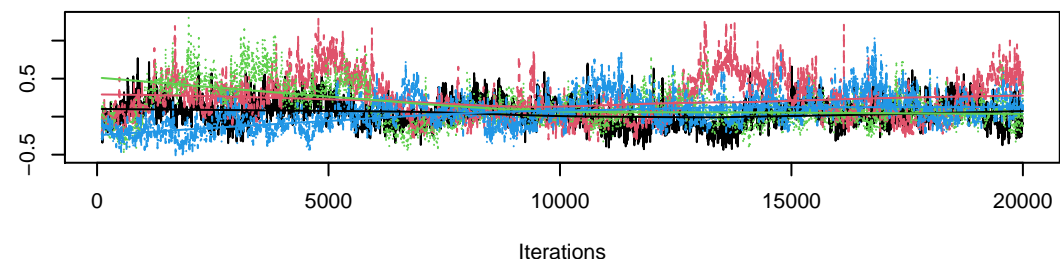
Trace of logit.ncoef.36



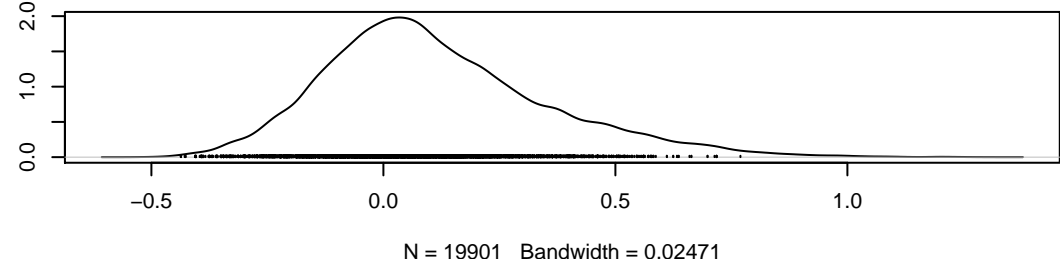
Density of logit.ncoef.36



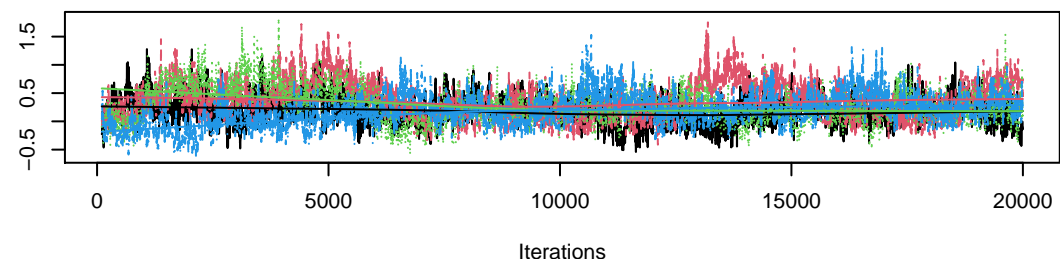
Trace of logit.ncoef.37



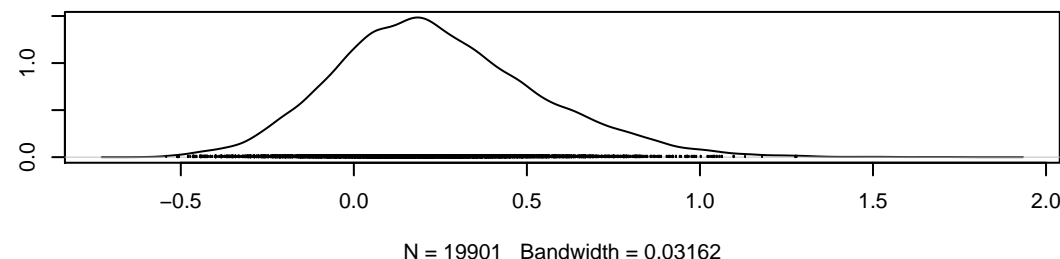
Density of logit.ncoef.37



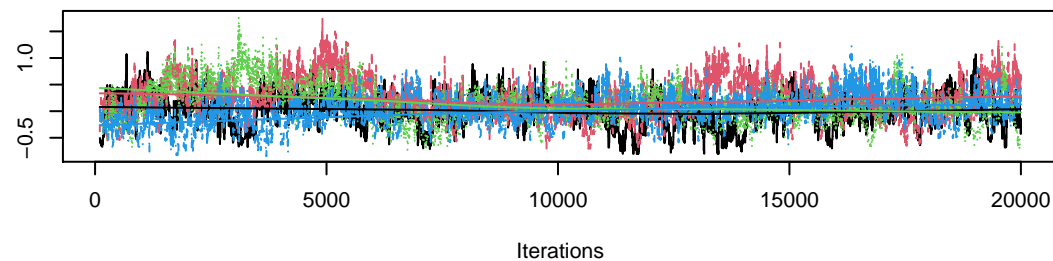
Trace of logit.ncoef.38



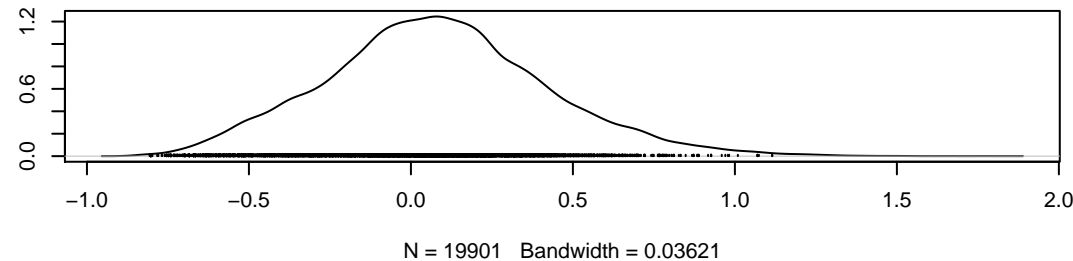
Density of logit.ncoef.38



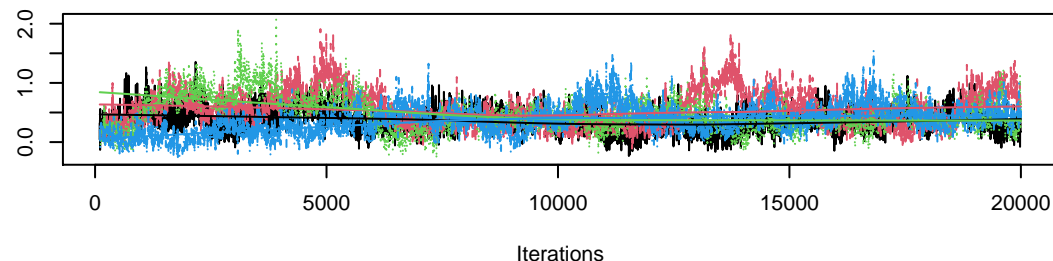
Trace of logit.ncoef.39



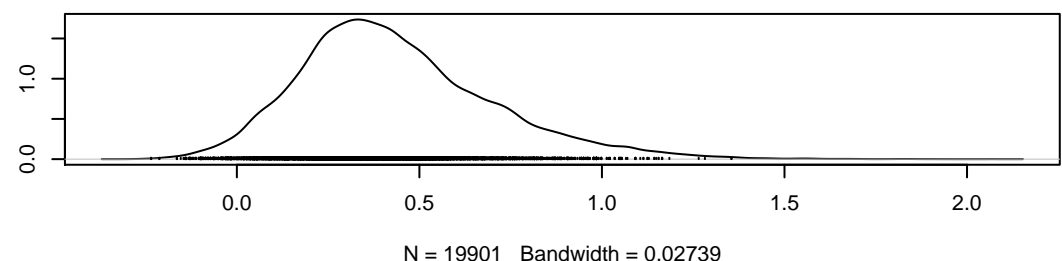
Density of logit.ncoef.39



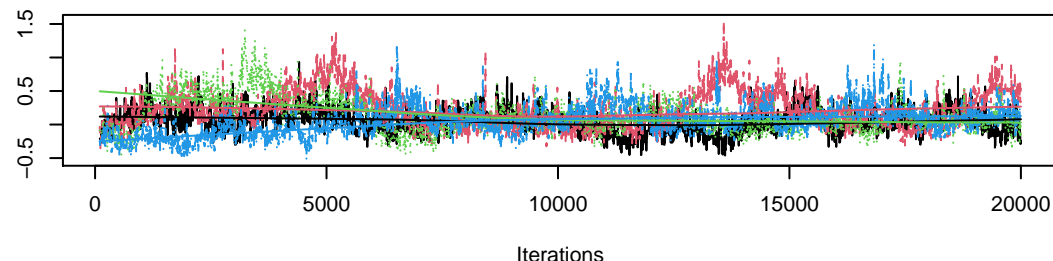
Trace of logit.ncoef.40



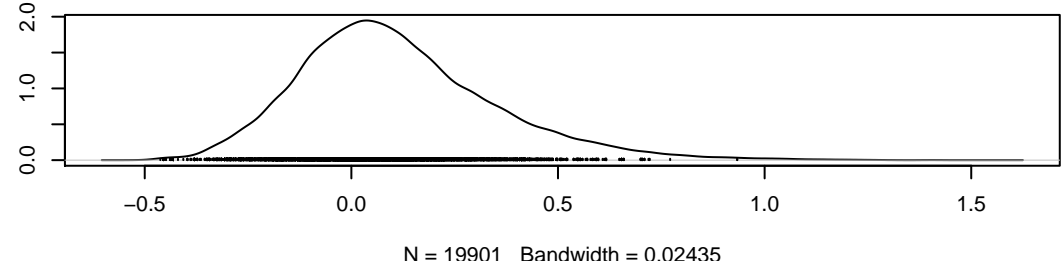
Density of logit.ncoef.40



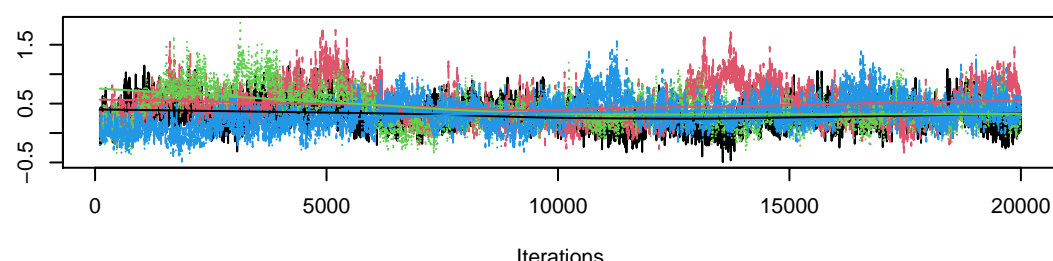
Trace of logit.ncoef.41



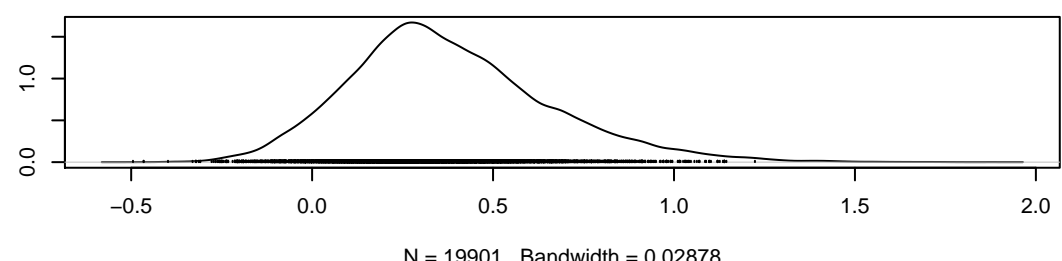
Density of logit.ncoef.41



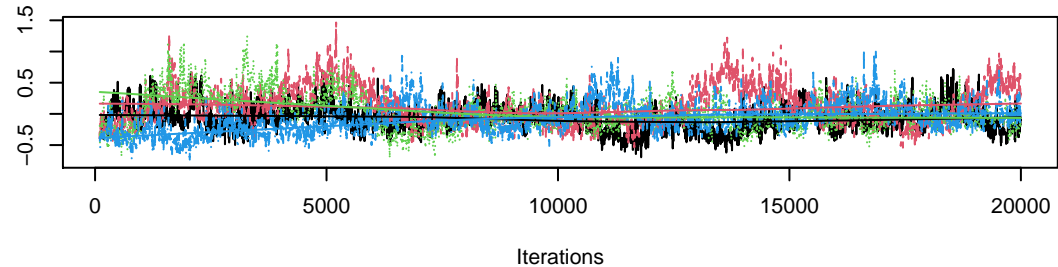
Trace of logit.ncoef.42



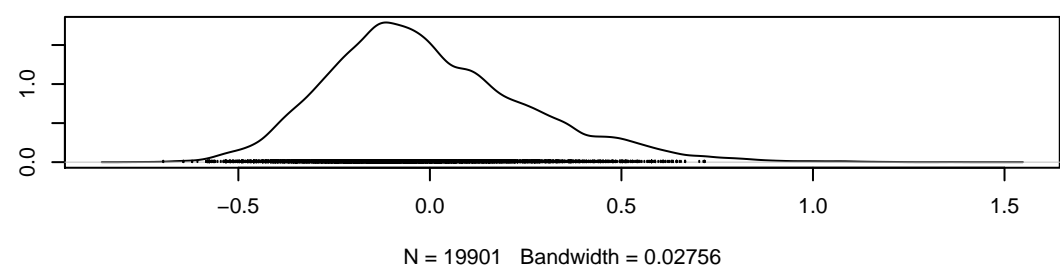
Density of logit.ncoef.42



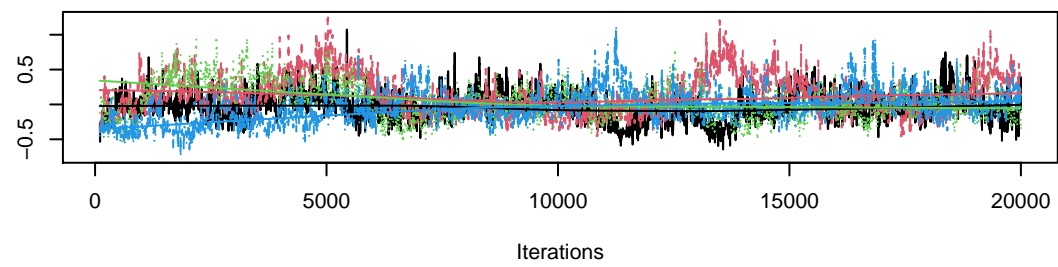
Trace of logit.ncoef.43



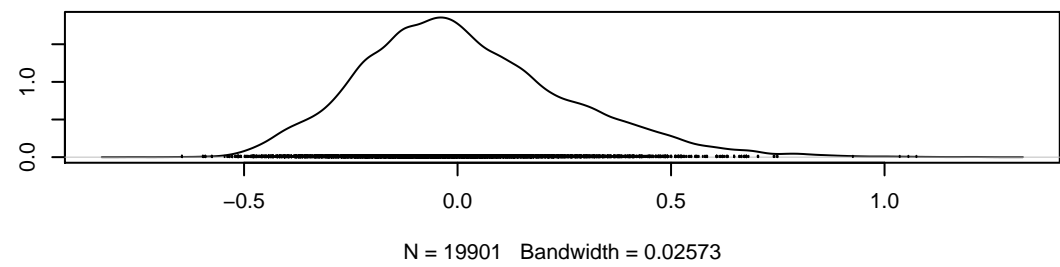
Density of logit.ncoef.43



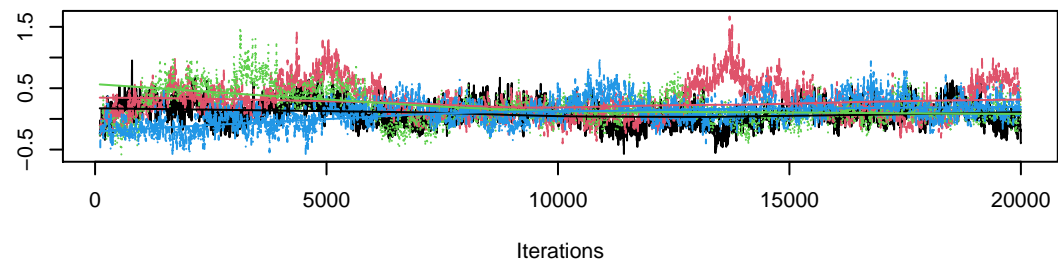
Trace of logit.ncoef.44



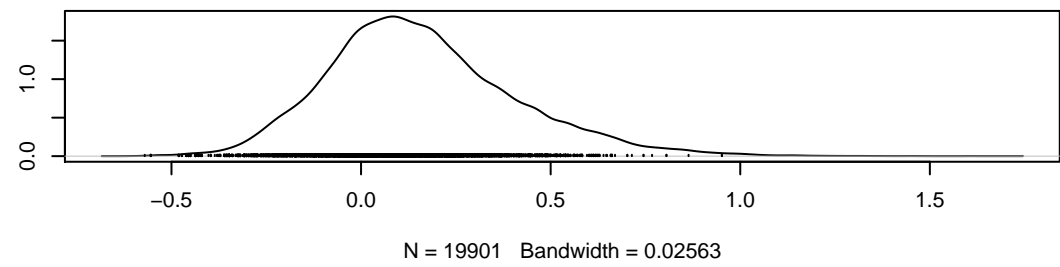
Density of logit.ncoef.44



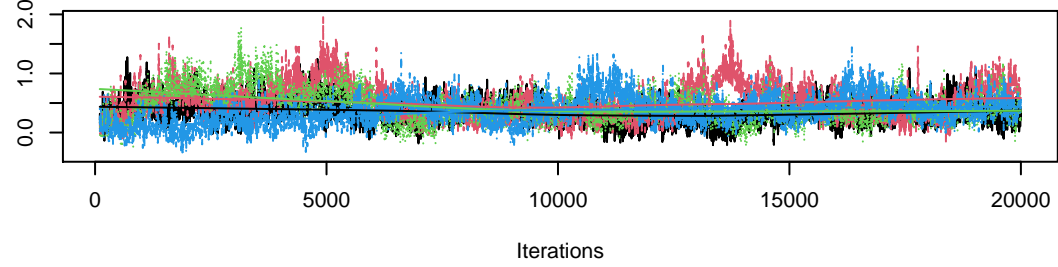
Trace of logit.ncoef.45



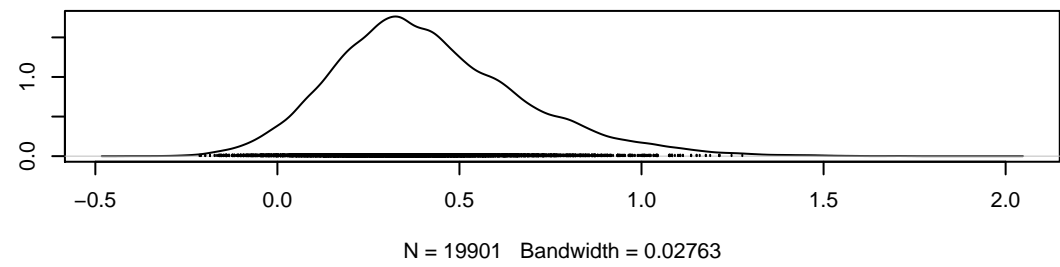
Density of logit.ncoef.45



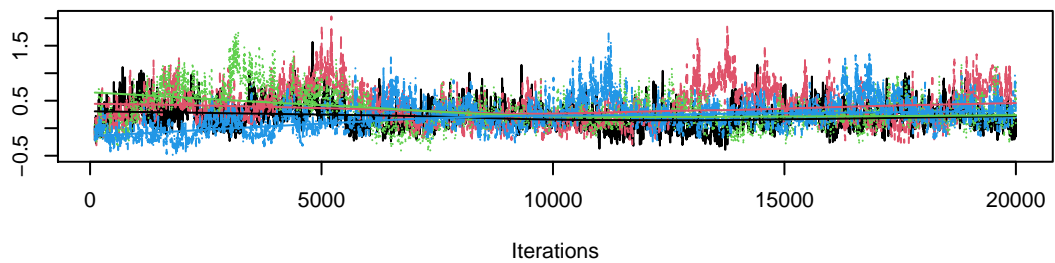
Trace of logit.ncoef.46



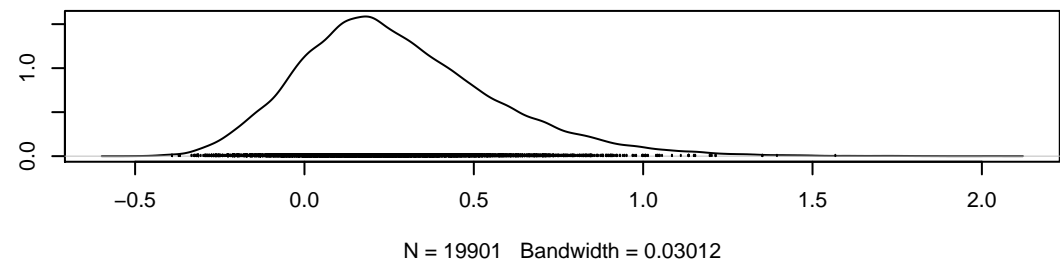
Density of logit.ncoef.46



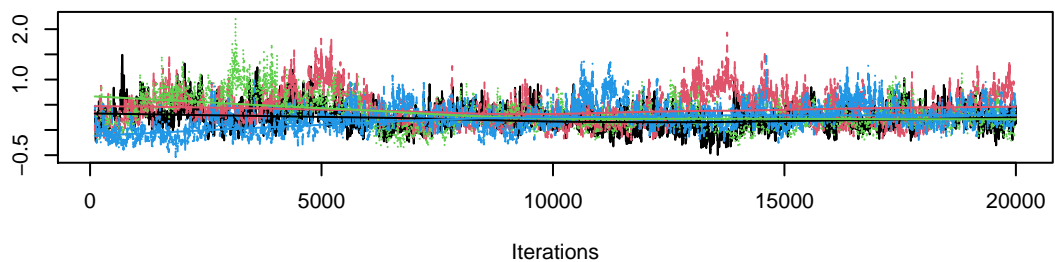
Trace of logit.ncoef.47



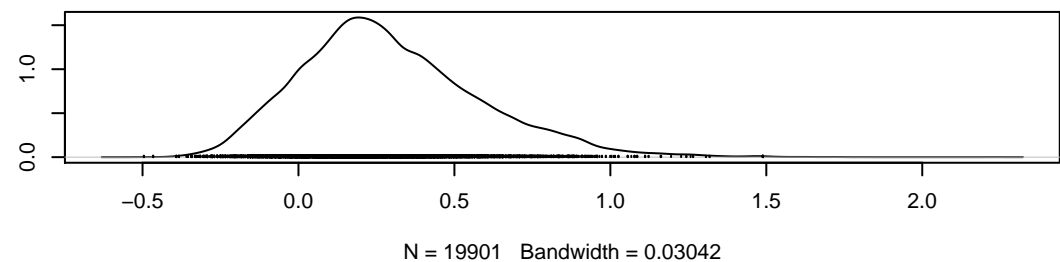
Density of logit.ncoef.47



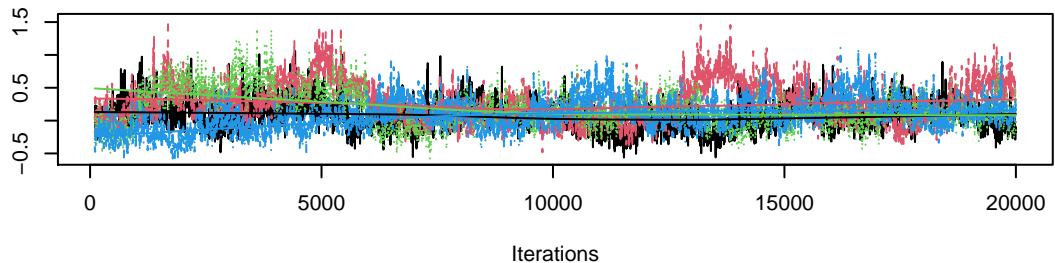
Trace of logit.ncoef.48



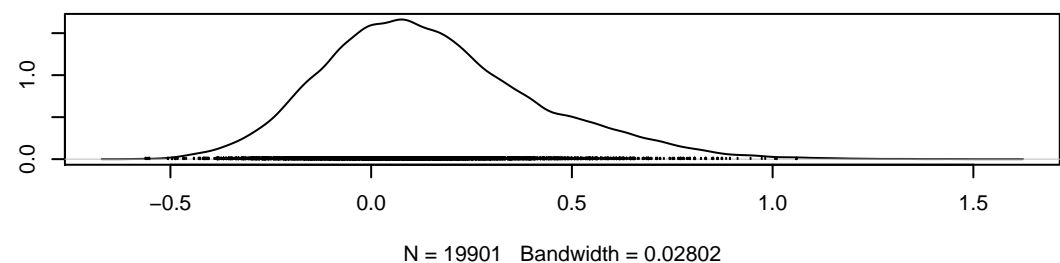
Density of logit.ncoef.48



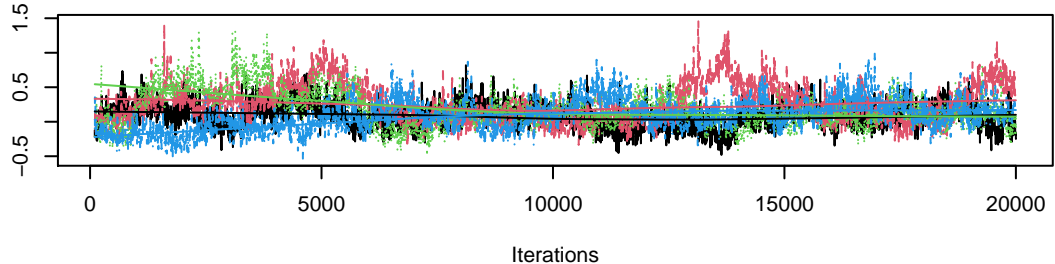
Trace of logit.ncoef.49



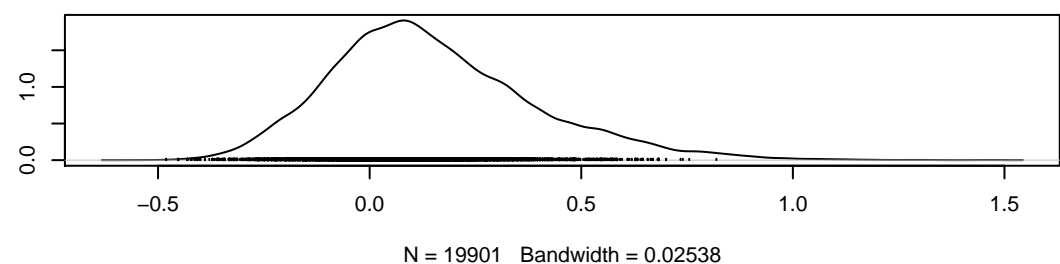
Density of logit.ncoef.49



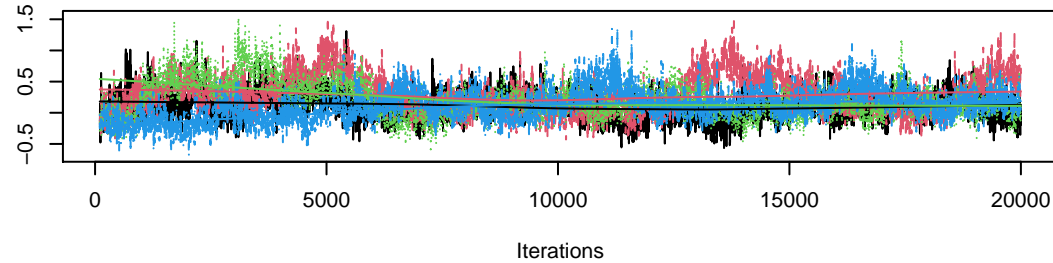
Trace of logit.ncoef.50



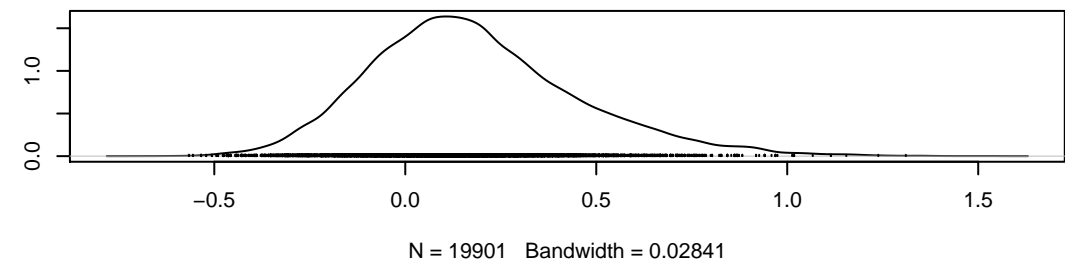
Density of logit.ncoef.50



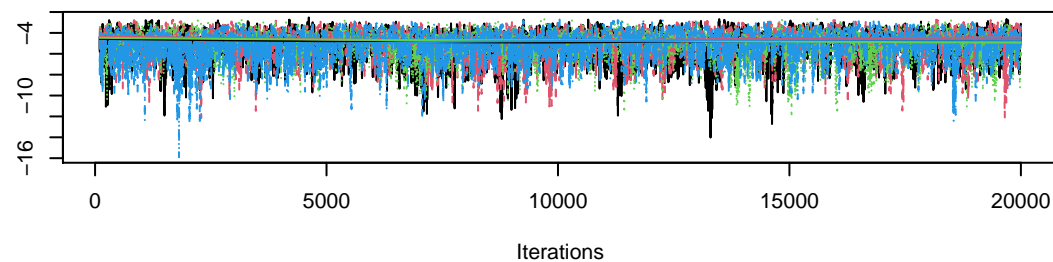
Trace of logit.ncoef.51



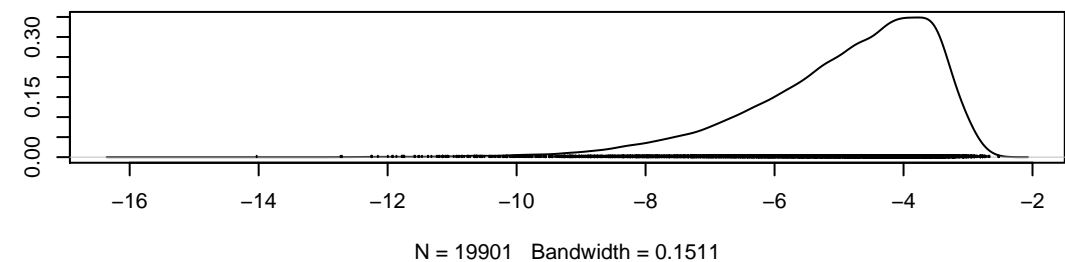
Density of logit.ncoef.51



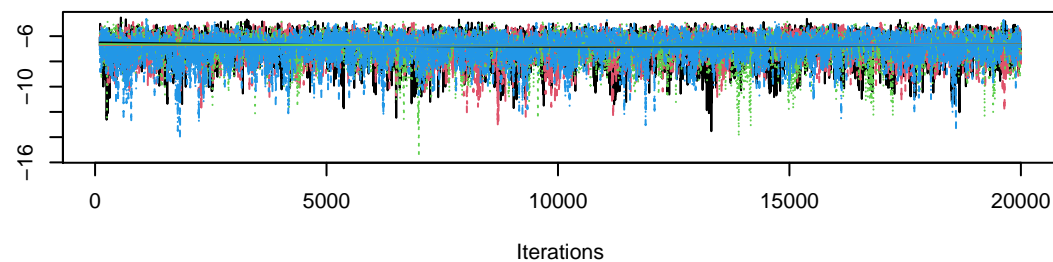
Trace of logit.Roffset.100.1



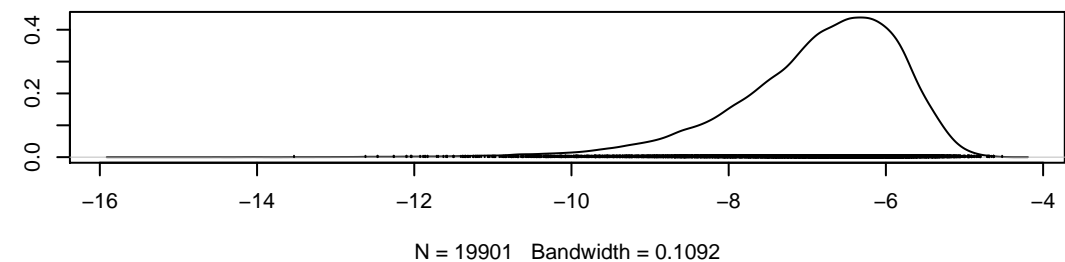
Density of logit.Roffset.100.1



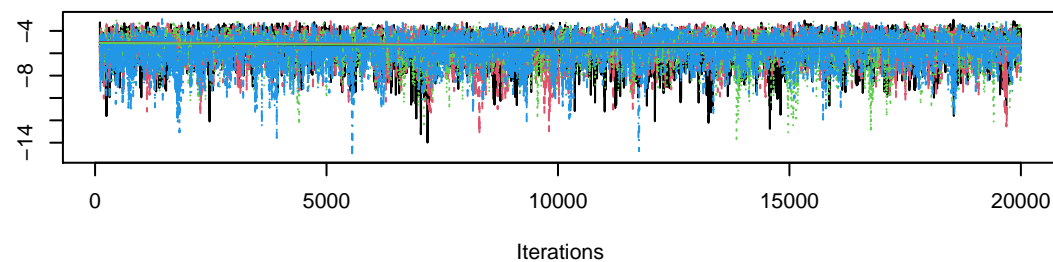
Trace of logit.Roffset.100.2



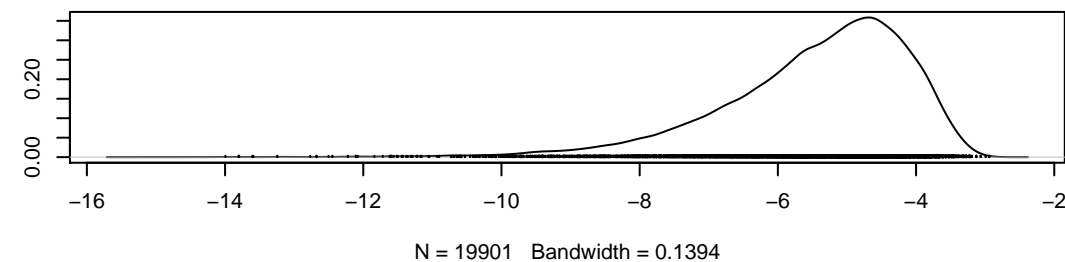
Density of logit.Roffset.100.2



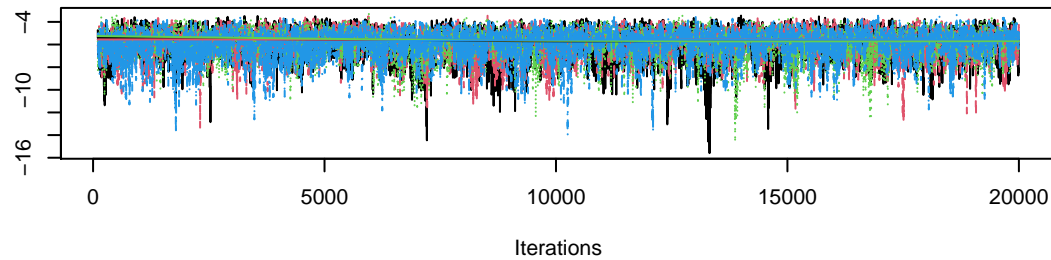
Trace of logit.Roffset.100.3



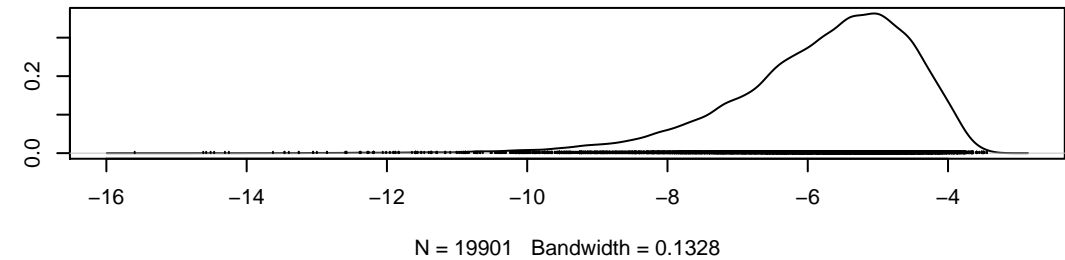
Density of logit.Roffset.100.3



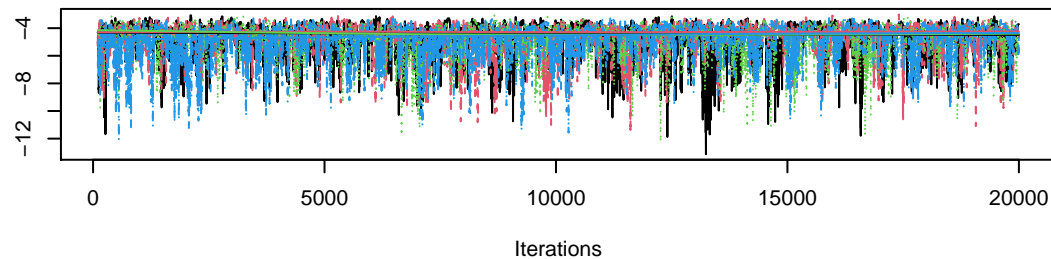
Trace of logit.Roffset.100.4



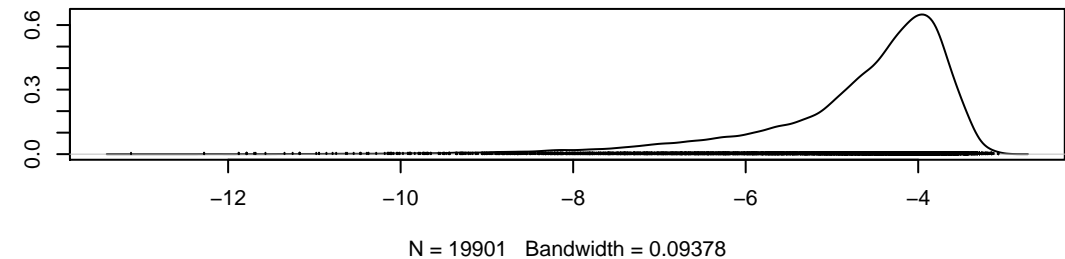
Density of logit.Roffset.100.4



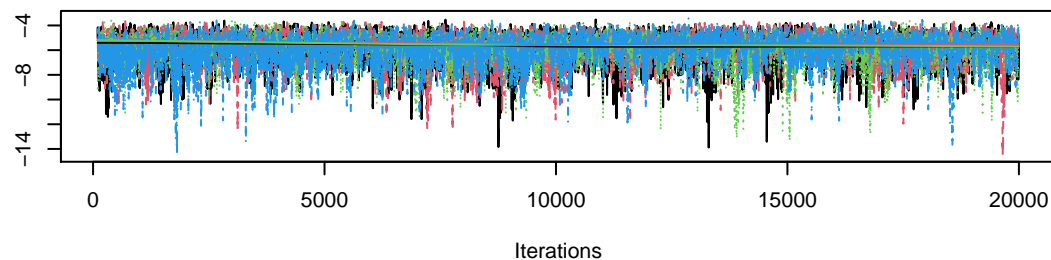
Trace of logit.Roffset.100.5



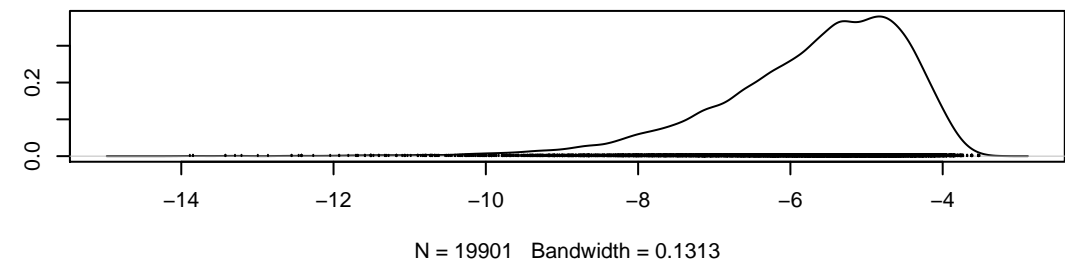
Density of logit.Roffset.100.5



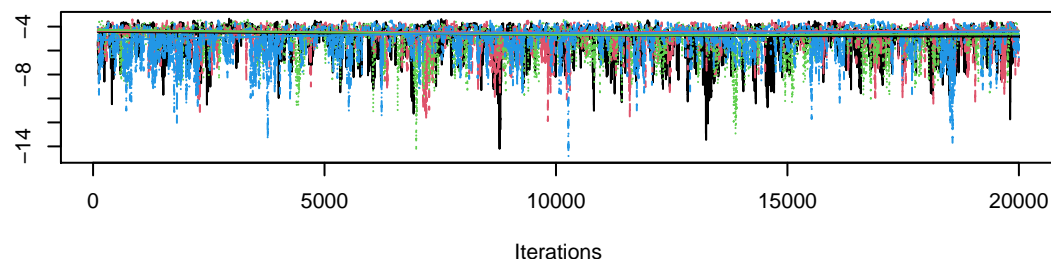
Trace of logit.Roffset.100.6



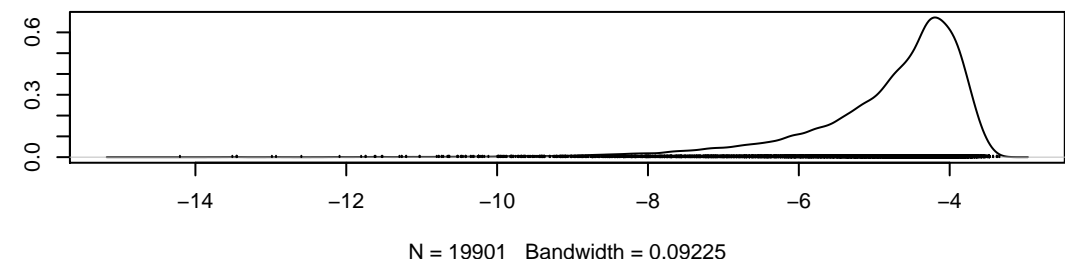
Density of logit.Roffset.100.6



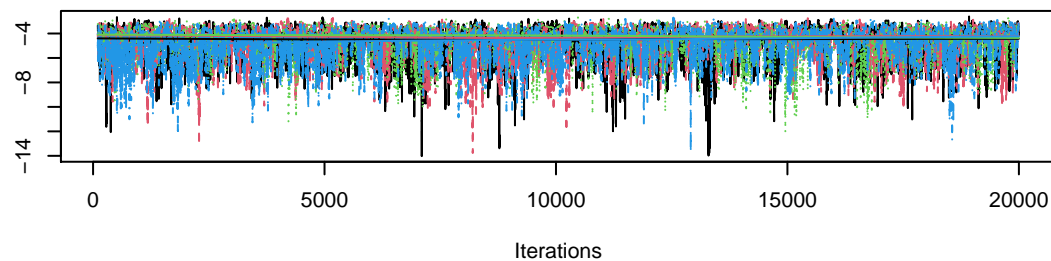
Trace of logit.Roffset.100.7



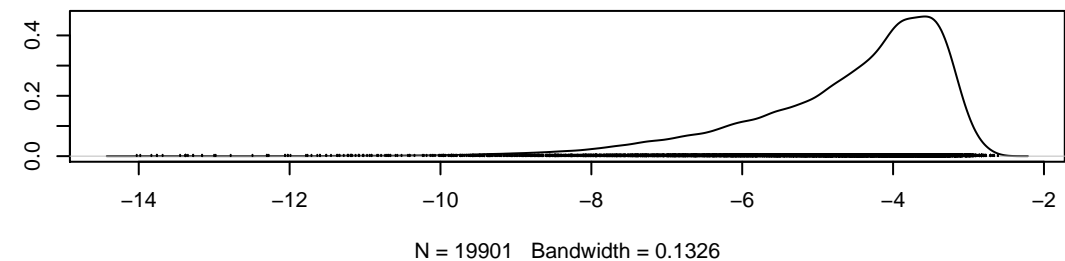
Density of logit.Roffset.100.7



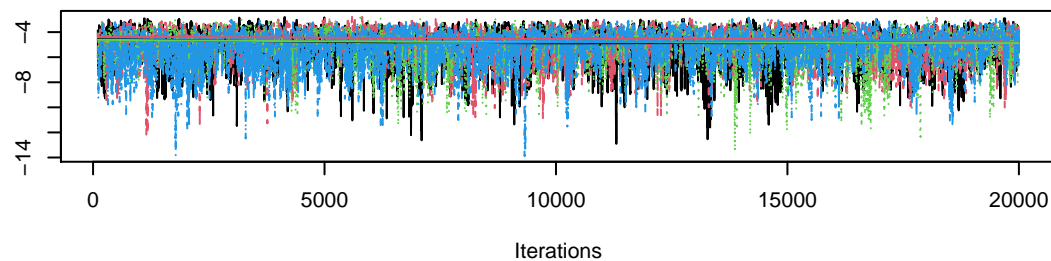
Trace of logit.Roffset.100.8



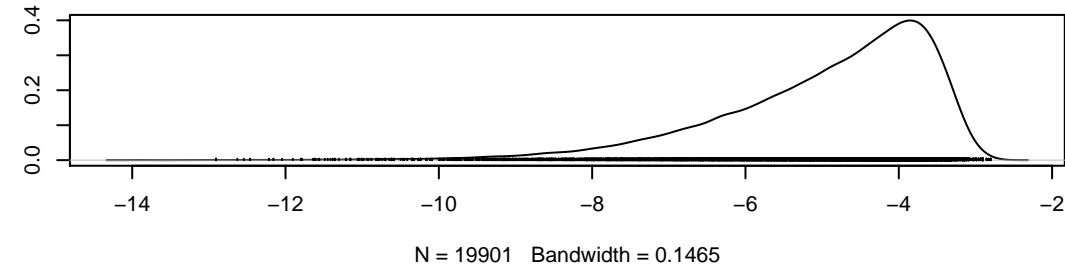
Density of logit.Roffset.100.8



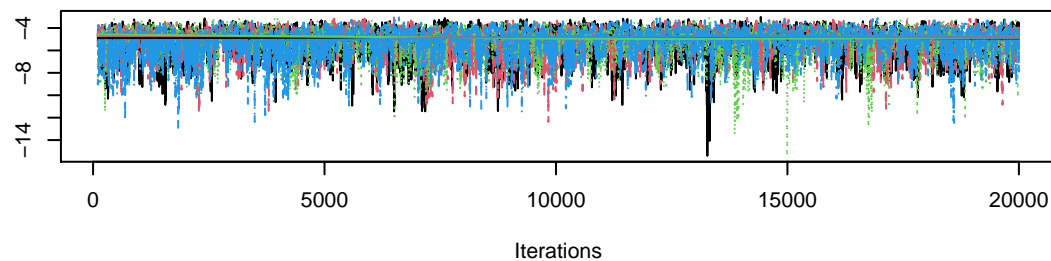
Trace of logit.Roffset.100.9



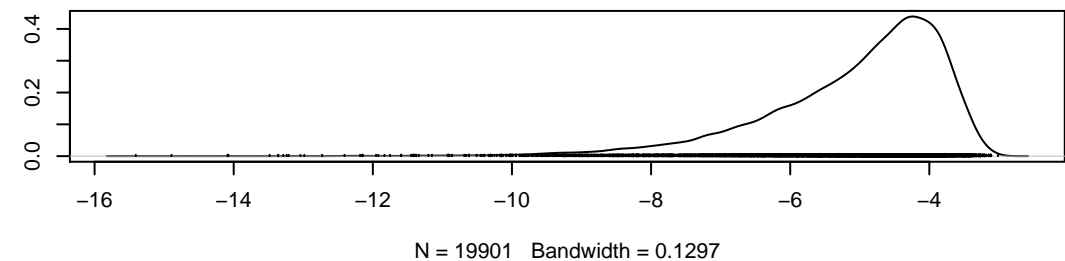
Density of logit.Roffset.100.9



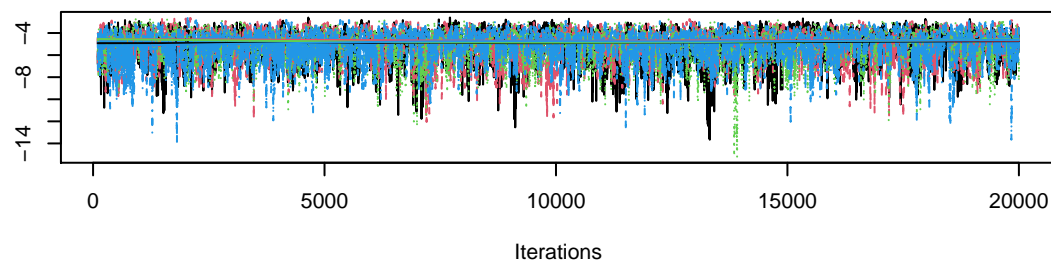
Trace of logit.Roffset.100.10



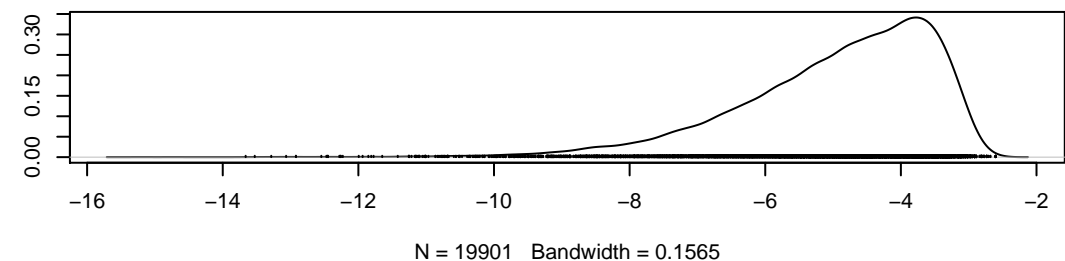
Density of logit.Roffset.100.10



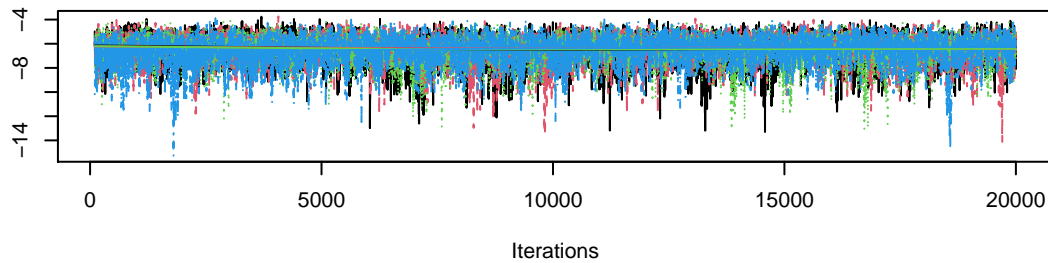
Trace of logit.Roffset.100.11



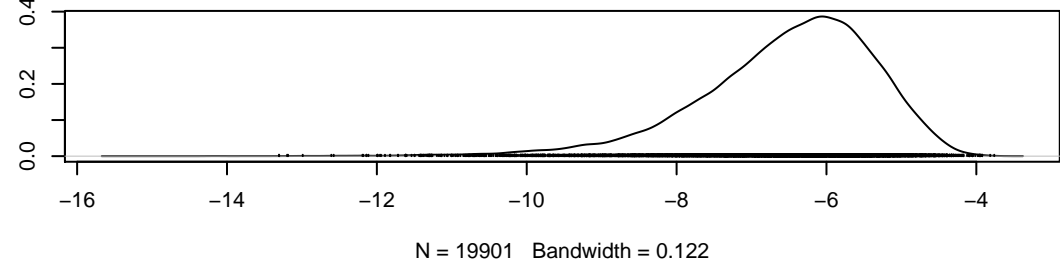
Density of logit.Roffset.100.11



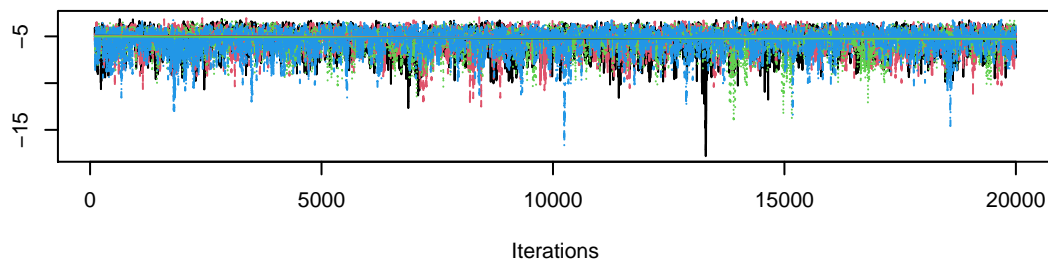
Trace of logit.Roffset.100.12



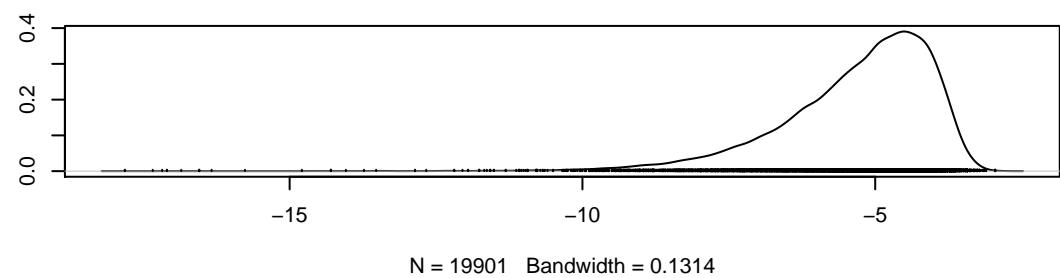
Density of logit.Roffset.100.12



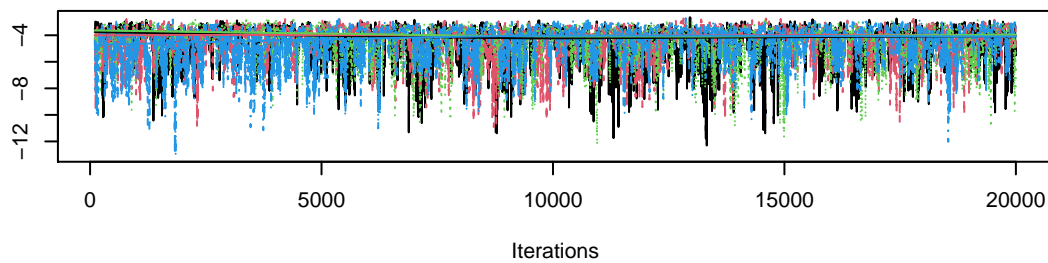
Trace of logit.Roffset.100.13



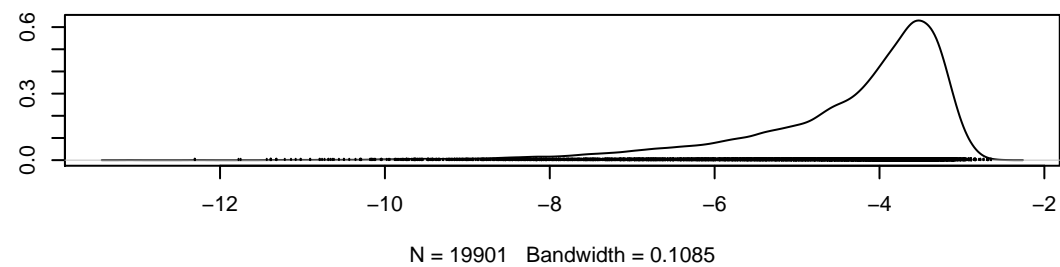
Density of logit.Roffset.100.13



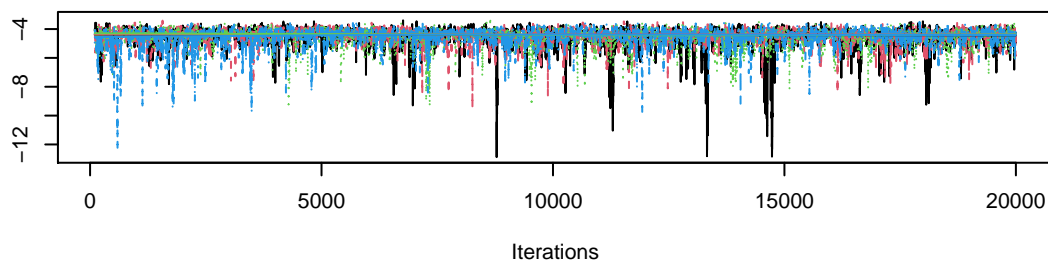
Trace of logit.Roffset.100.14



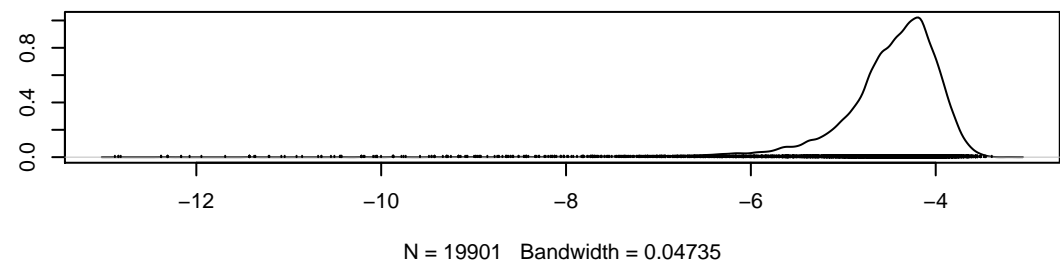
Density of logit.Roffset.100.14



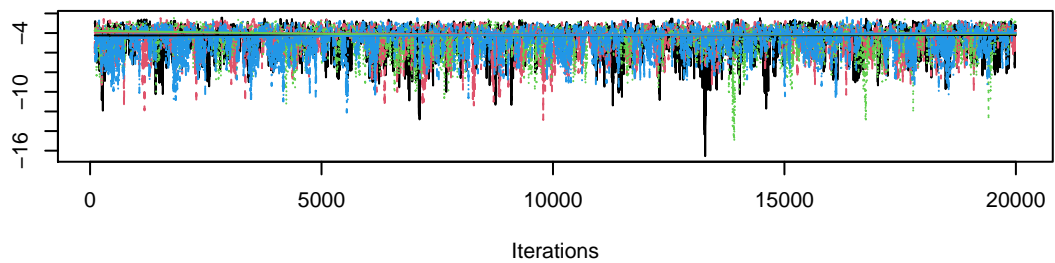
Trace of logit.Roffset.100.15



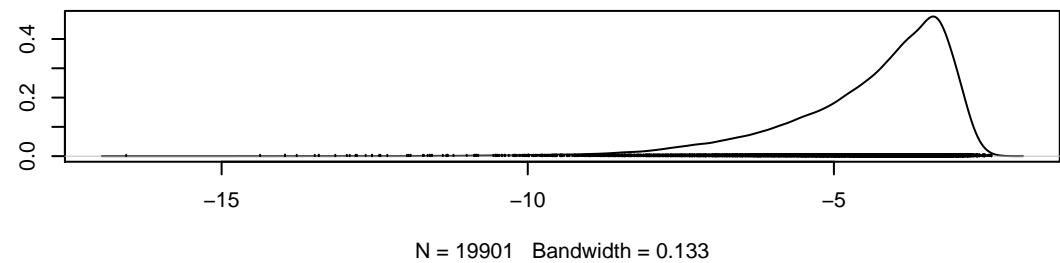
Density of logit.Roffset.100.15



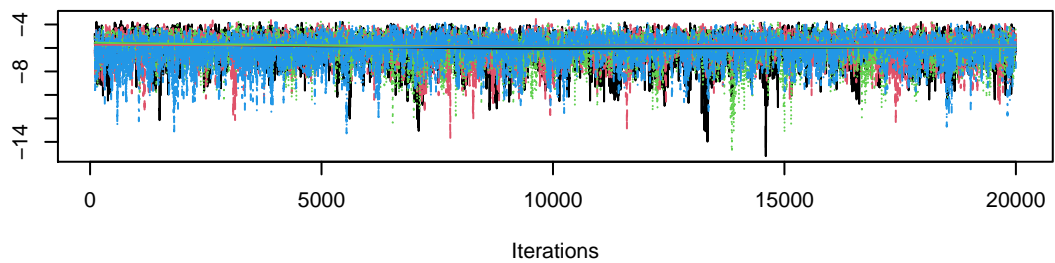
Trace of logit.Roffset.100.16



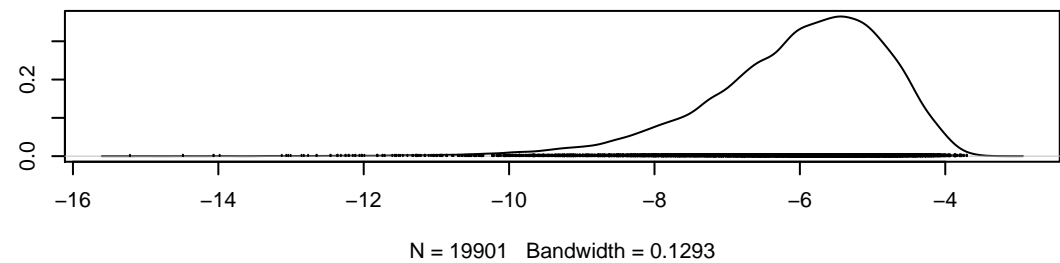
Density of logit.Roffset.100.16



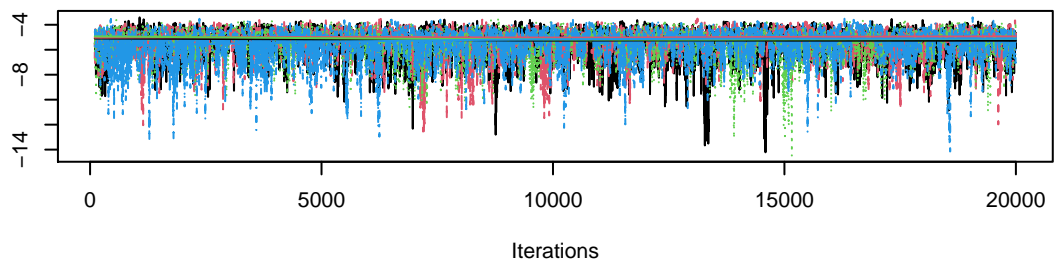
Trace of logit.Roffset.100.17



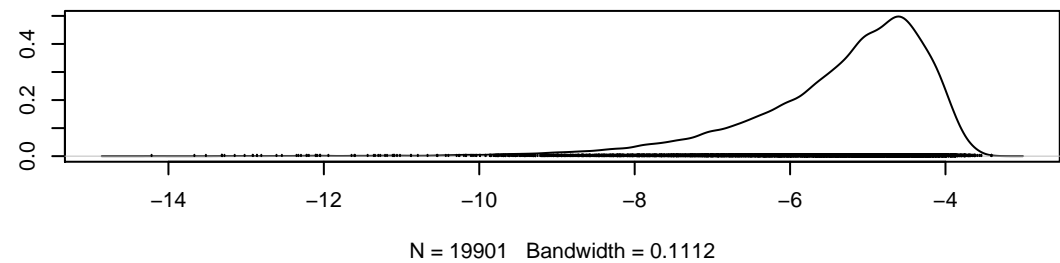
Density of logit.Roffset.100.17



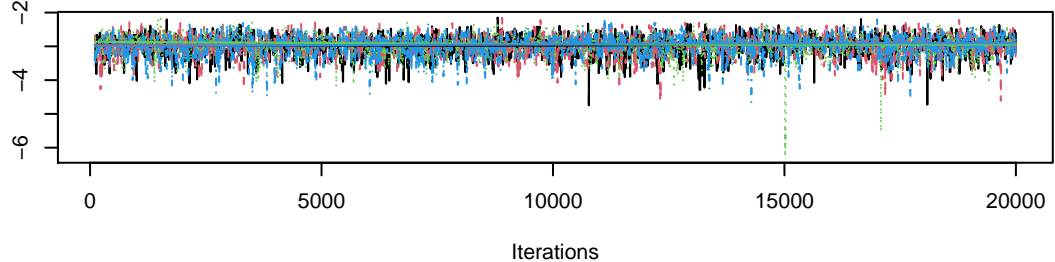
Trace of logit.Roffset.100.18



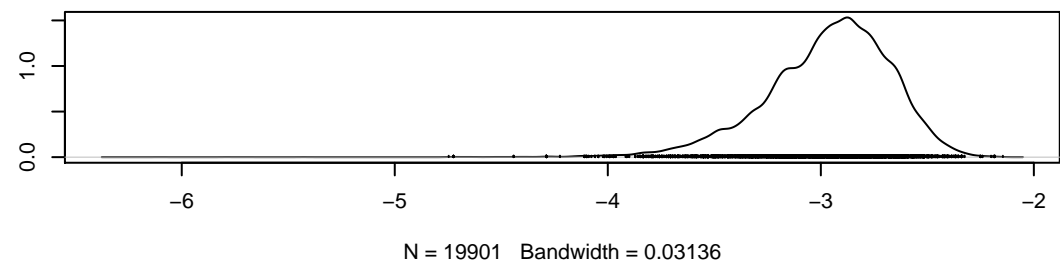
Density of logit.Roffset.100.18



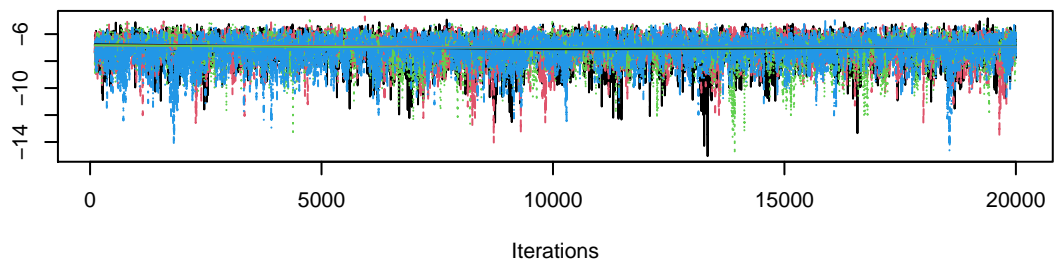
Trace of logit.Roffset.100.19



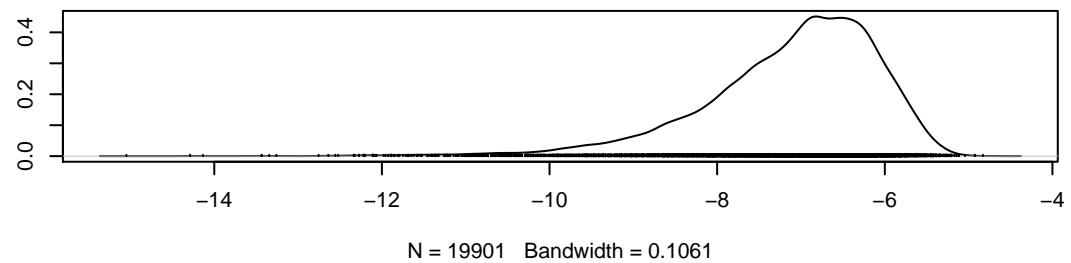
Density of logit.Roffset.100.19



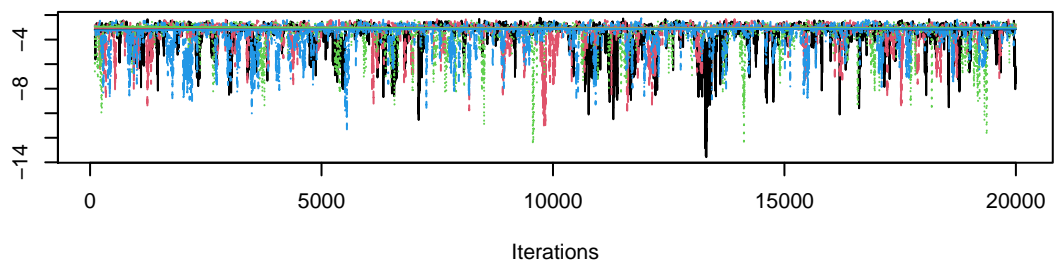
Trace of logit.Roffset.100.20



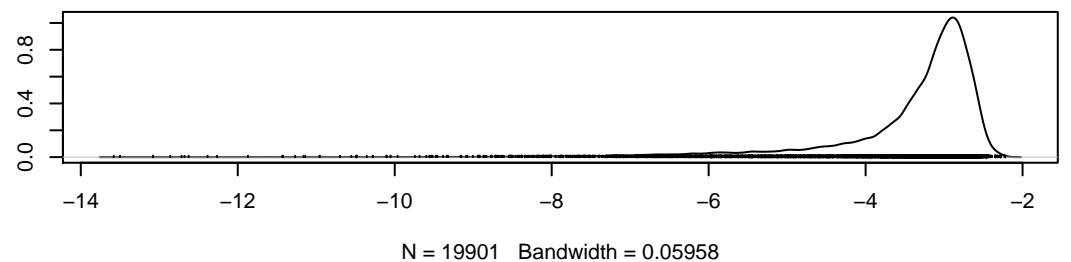
Density of logit.Roffset.100.20



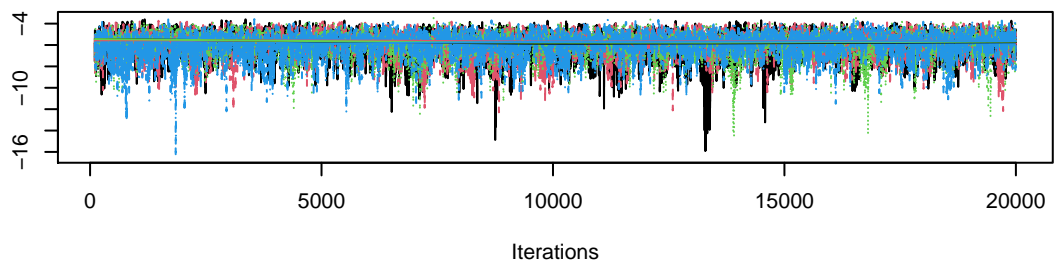
Trace of logit.Roffset.100.21



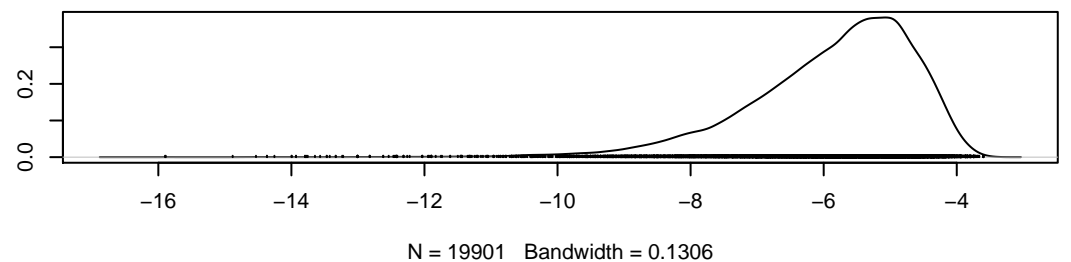
Density of logit.Roffset.100.21



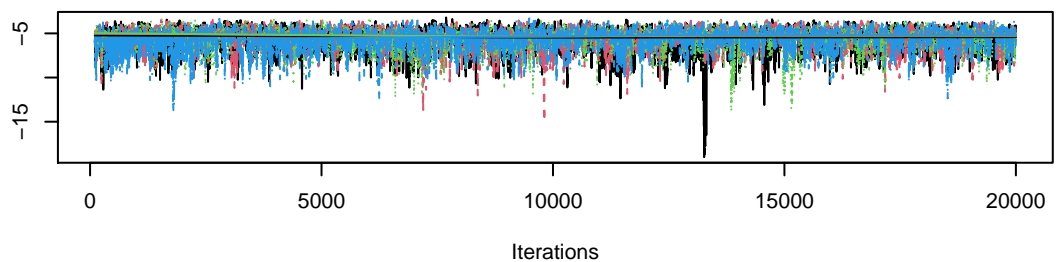
Trace of logit.Roffset.100.22



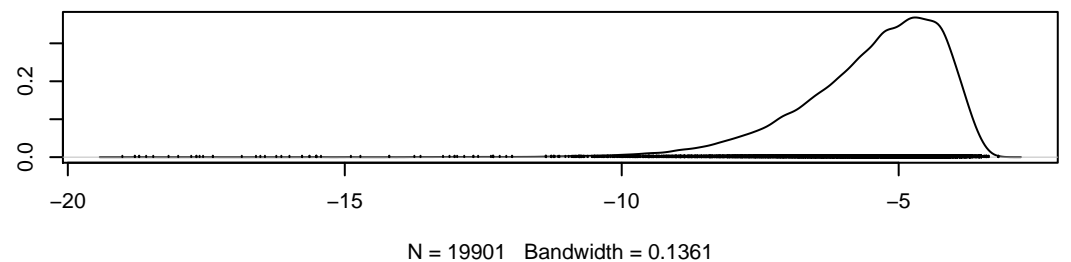
Density of logit.Roffset.100.22



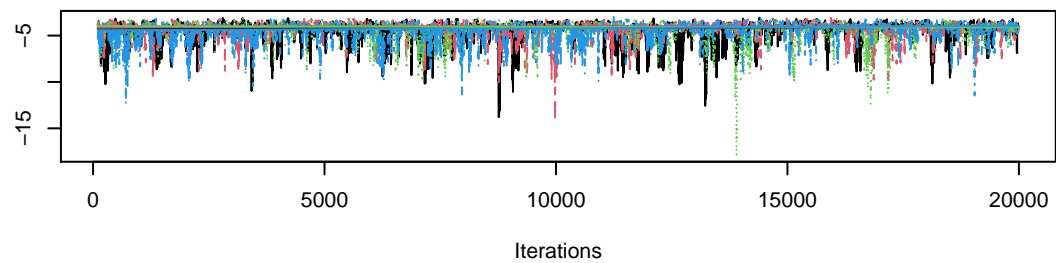
Trace of logit.Roffset.100.23



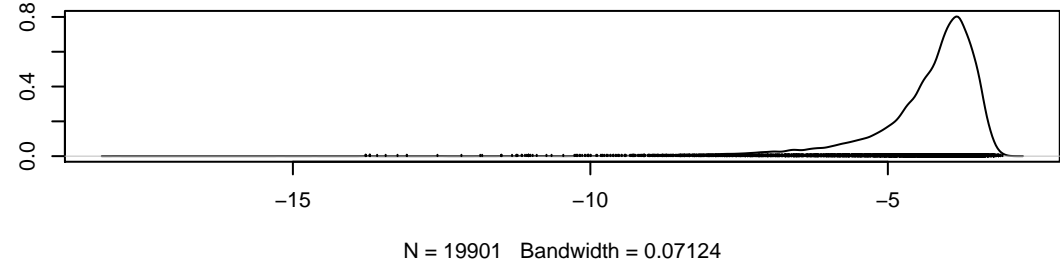
Density of logit.Roffset.100.23



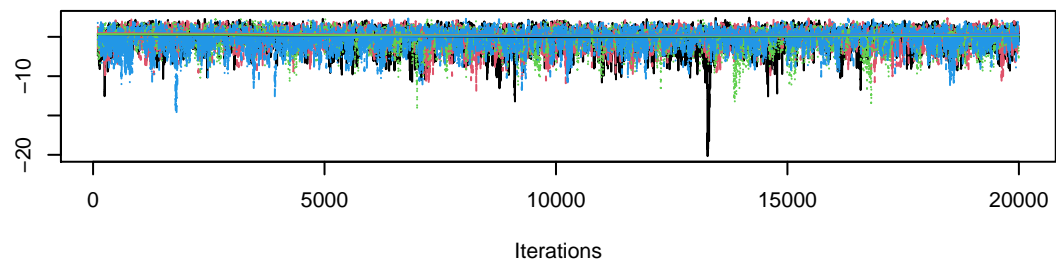
Trace of logit.Roffset.100.24



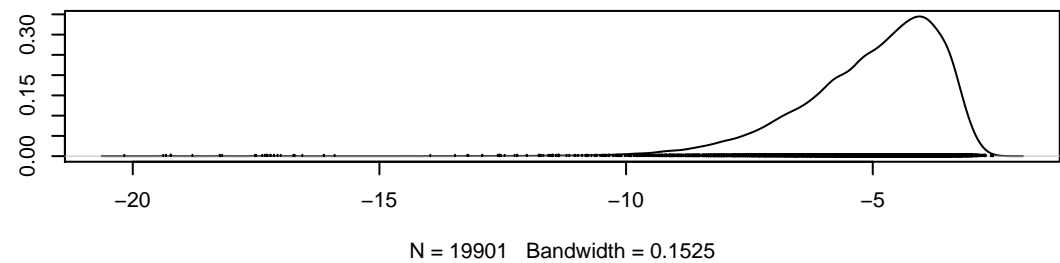
Density of logit.Roffset.100.24



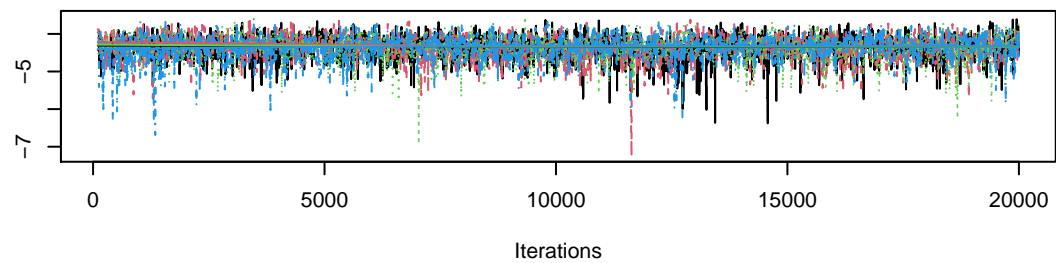
Trace of logit.Roffset.100.25



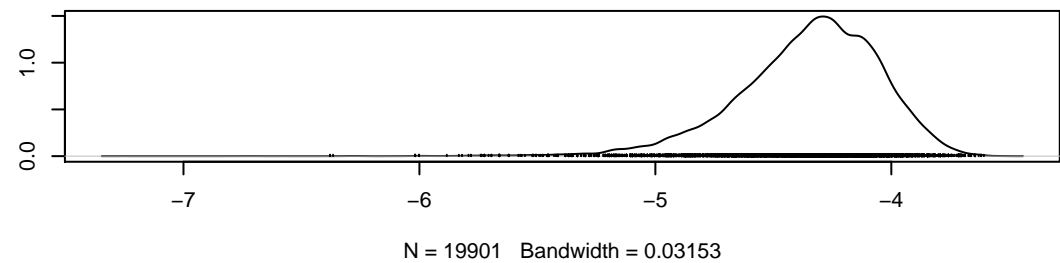
Density of logit.Roffset.100.25



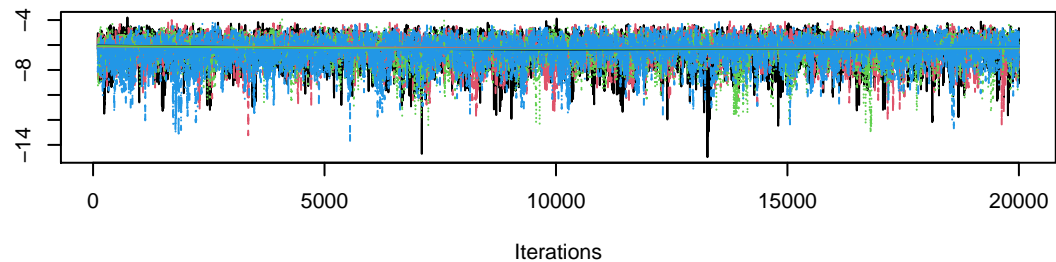
Trace of logit.Roffset.100.26



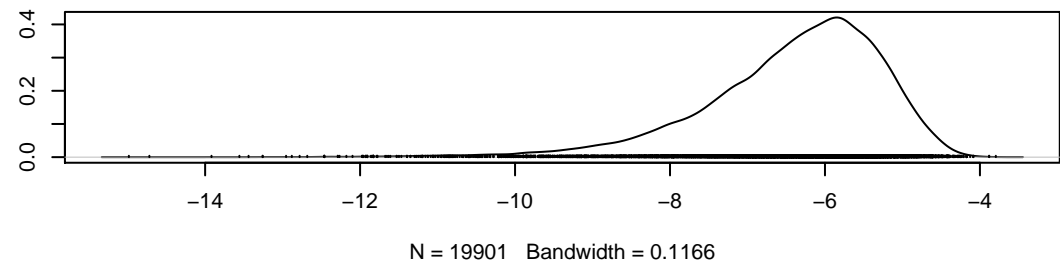
Density of logit.Roffset.100.26



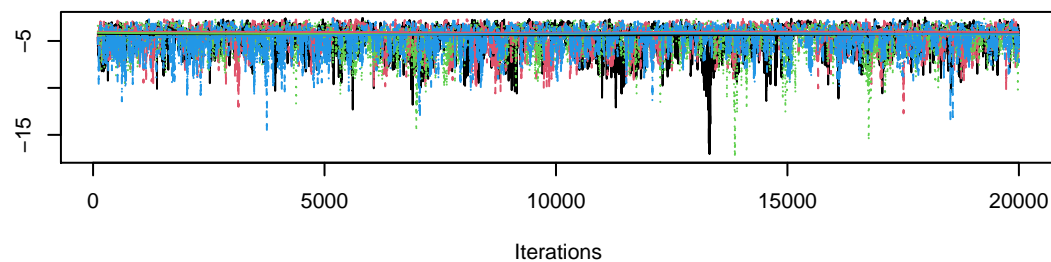
Trace of logit.Roffset.100.27



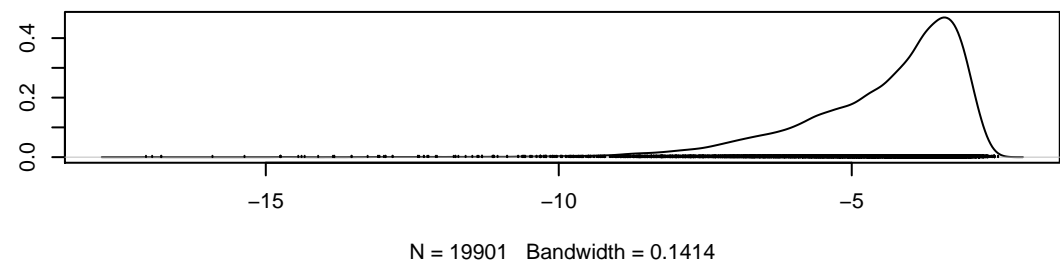
Density of logit.Roffset.100.27



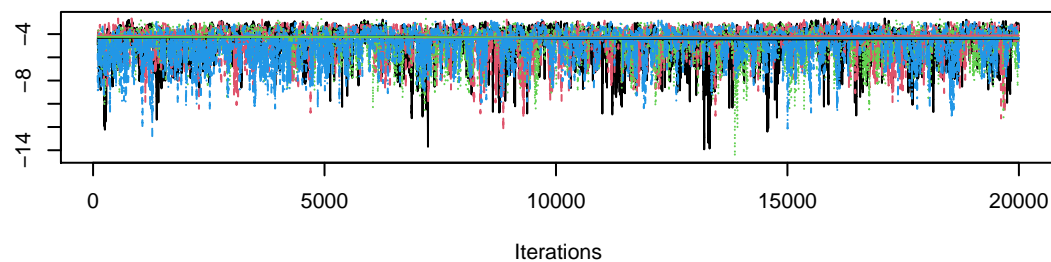
Trace of logit.Roffset.100.28



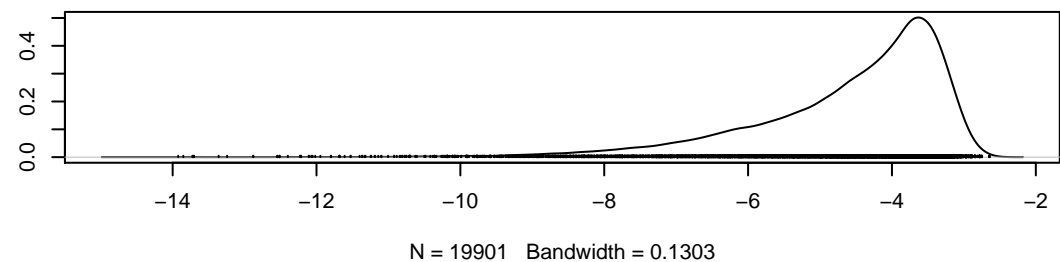
Density of logit.Roffset.100.28



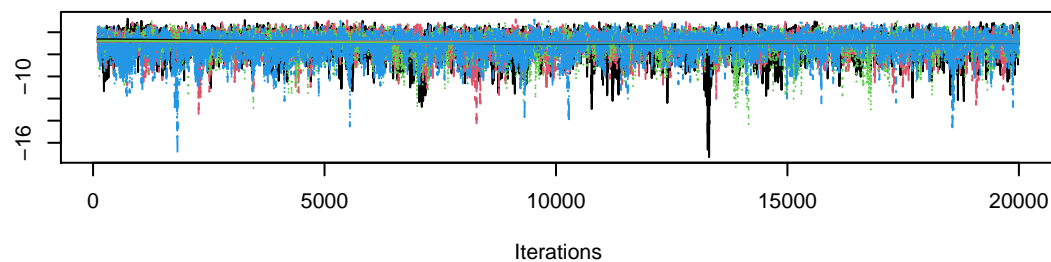
Trace of logit.Roffset.100.29



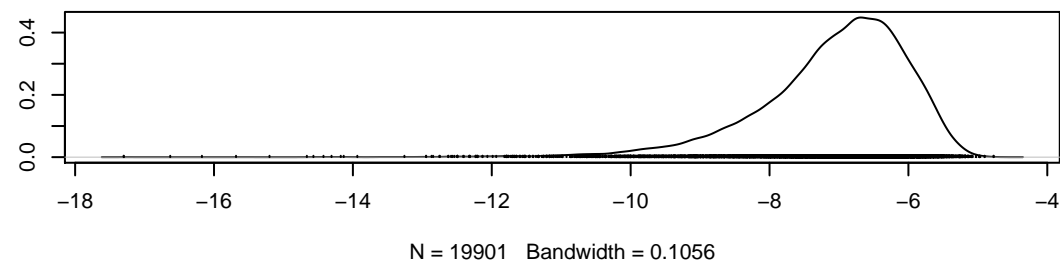
Density of logit.Roffset.100.29



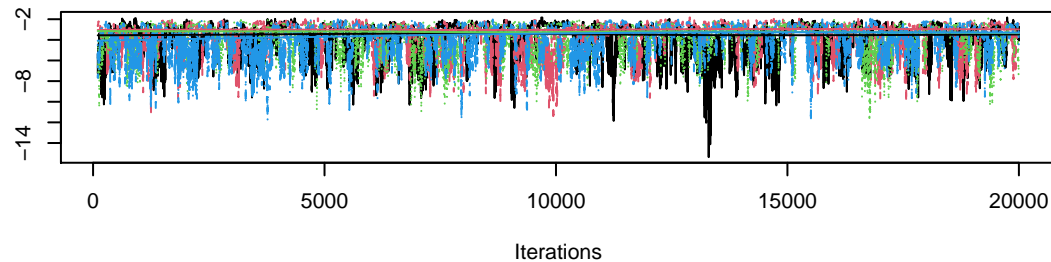
Trace of logit.Roffset.100.30



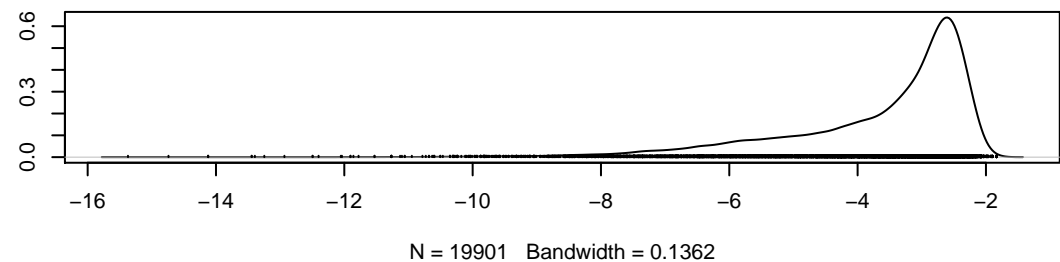
Density of logit.Roffset.100.30



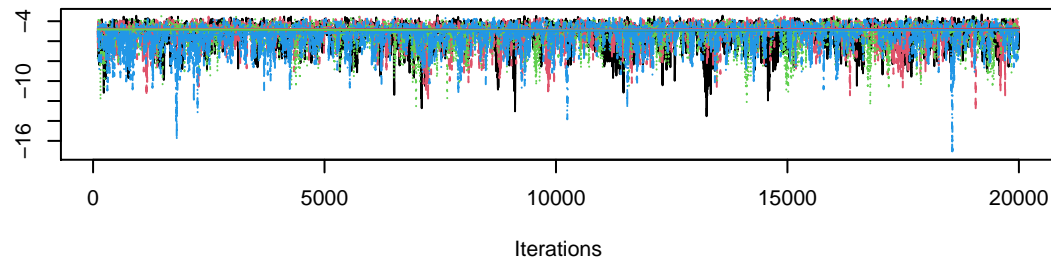
Trace of logit.Roffset.100.31



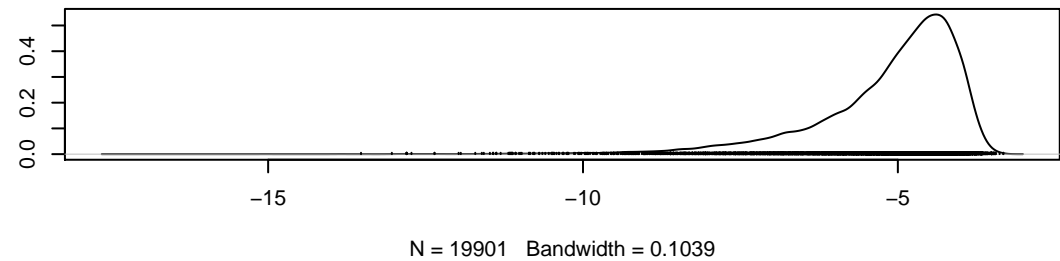
Density of logit.Roffset.100.31



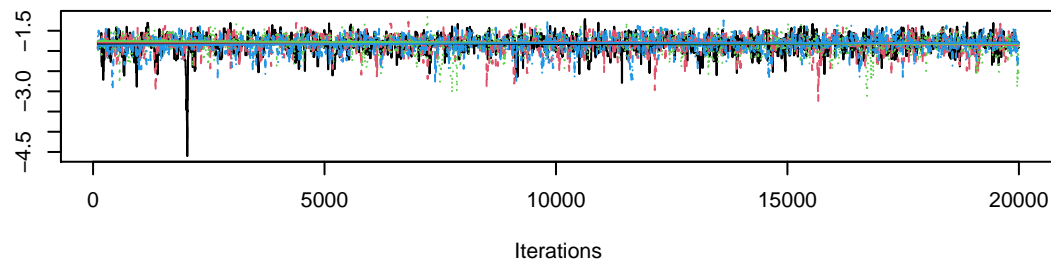
Trace of logit.Roffset.100.32



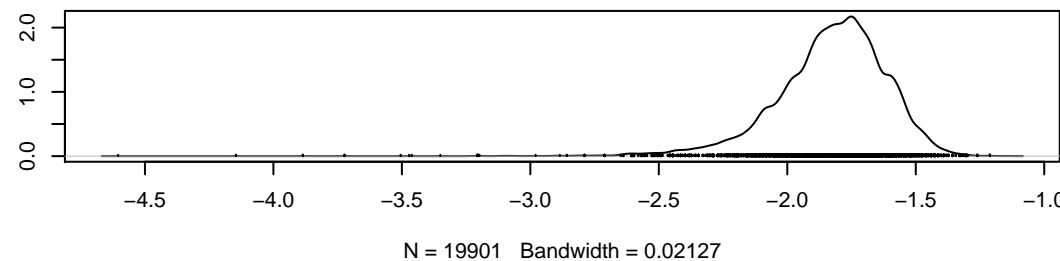
Density of logit.Roffset.100.32



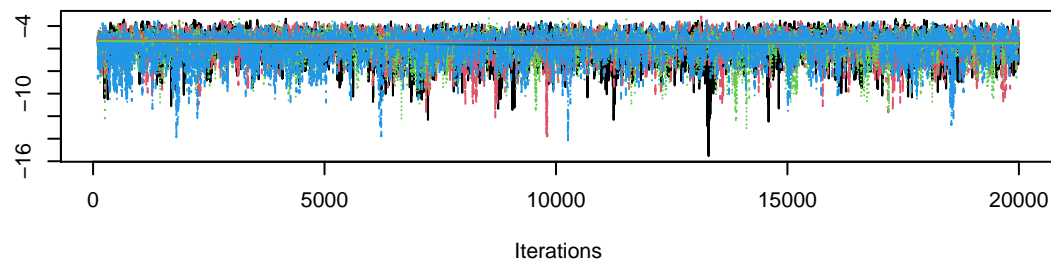
Trace of logit.Roffset.100.33



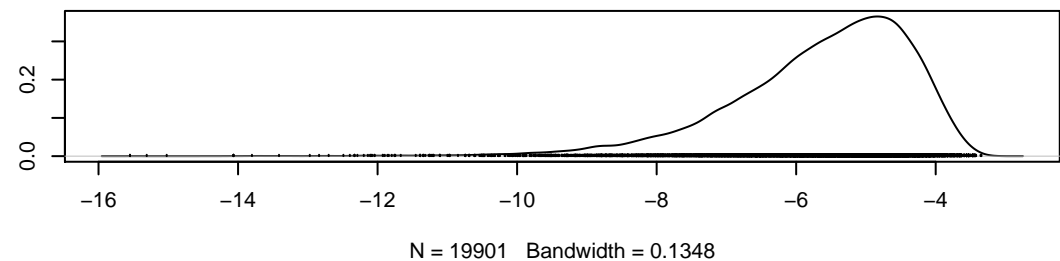
Density of logit.Roffset.100.33



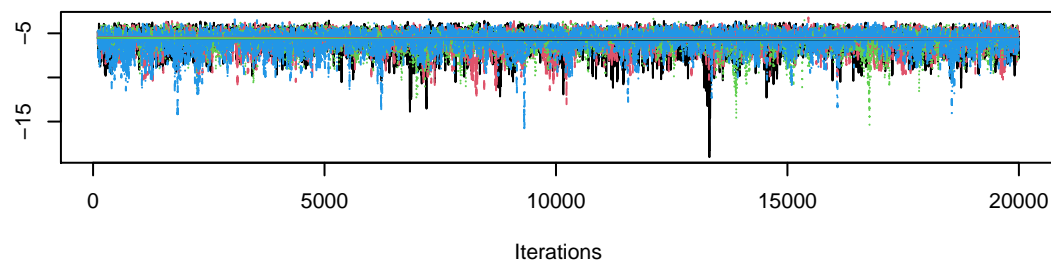
Trace of logit.Roffset.100.34



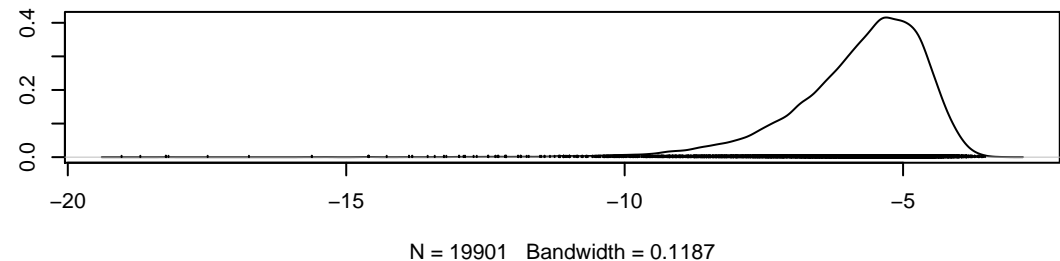
Density of logit.Roffset.100.34



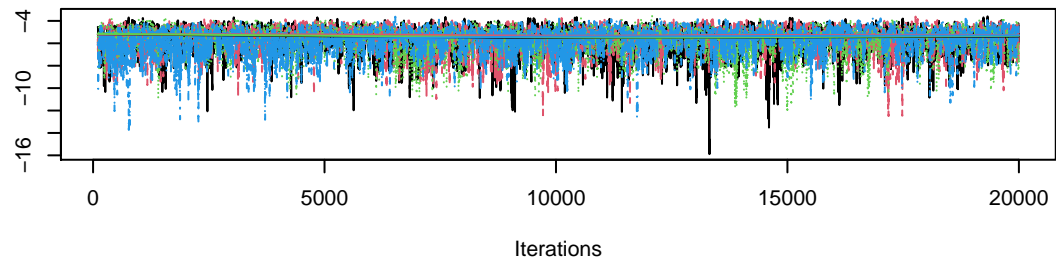
Trace of logit.Roffset.100.35



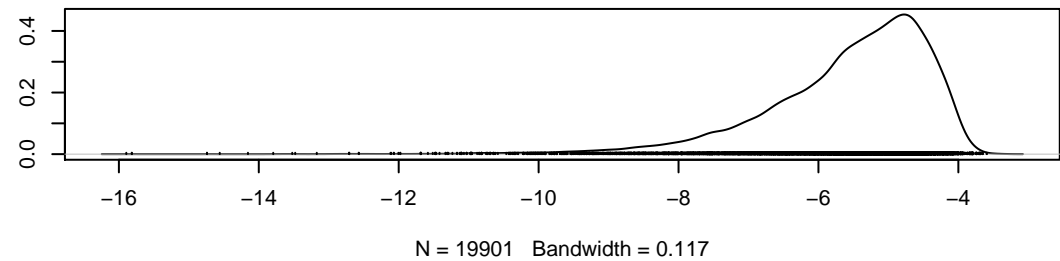
Density of logit.Roffset.100.35



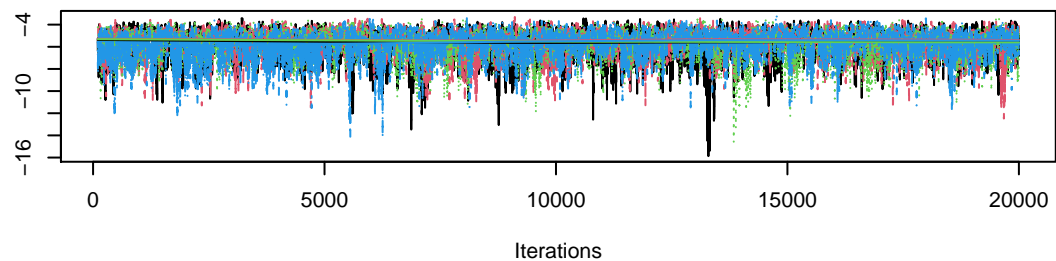
Trace of logit.Roffset.100.36



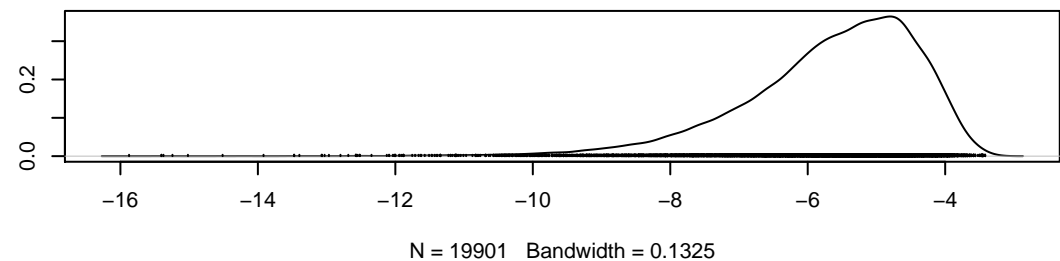
Density of logit.Roffset.100.36



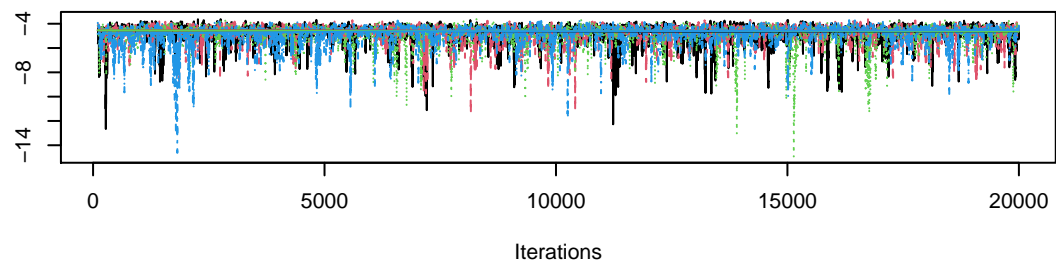
Trace of logit.Roffset.100.37



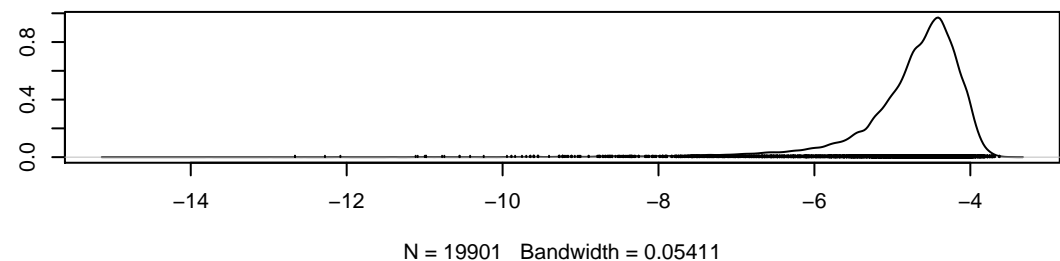
Density of logit.Roffset.100.37



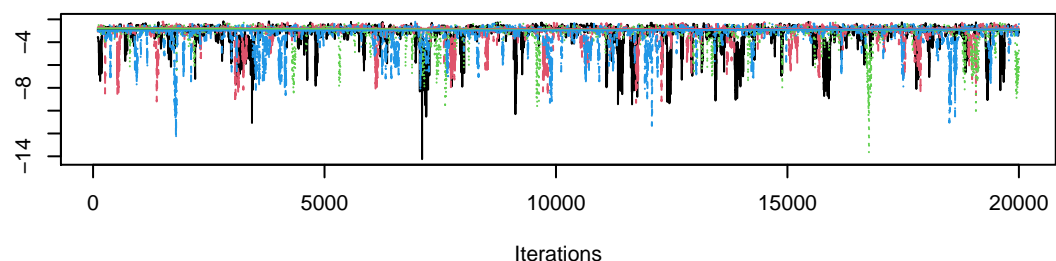
Trace of logit.Roffset.100.38



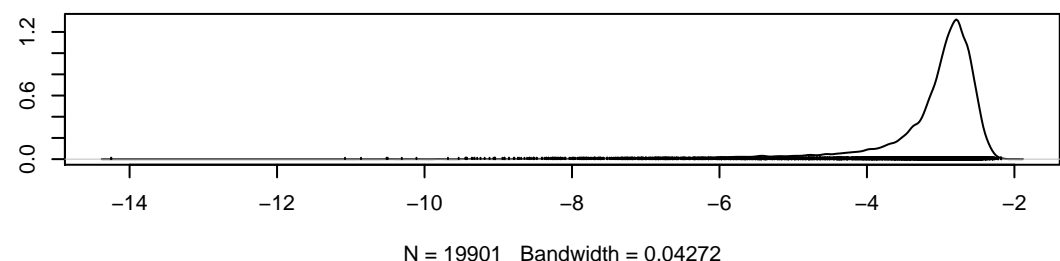
Density of logit.Roffset.100.38



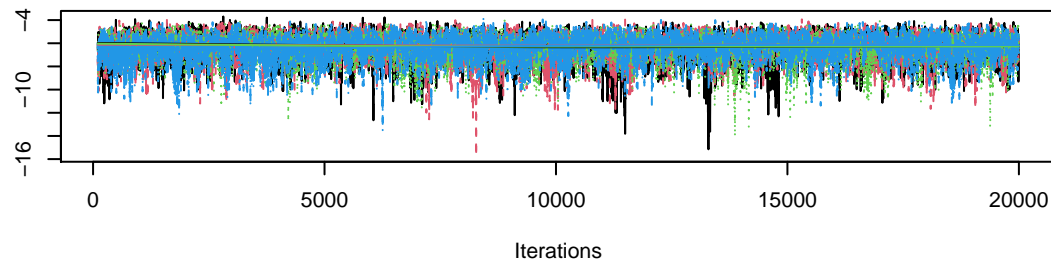
Trace of logit.Roffset.100.39



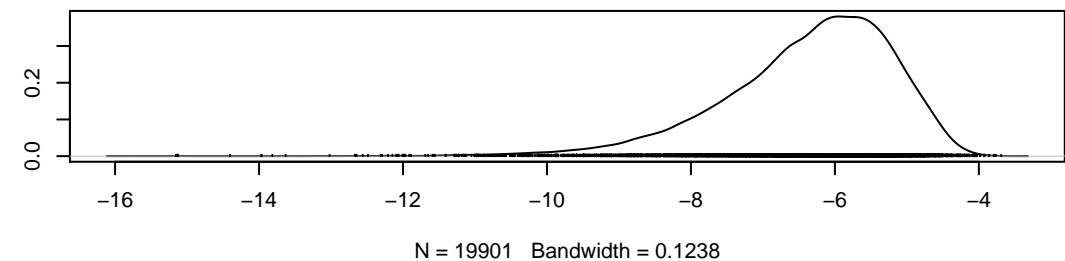
Density of logit.Roffset.100.39



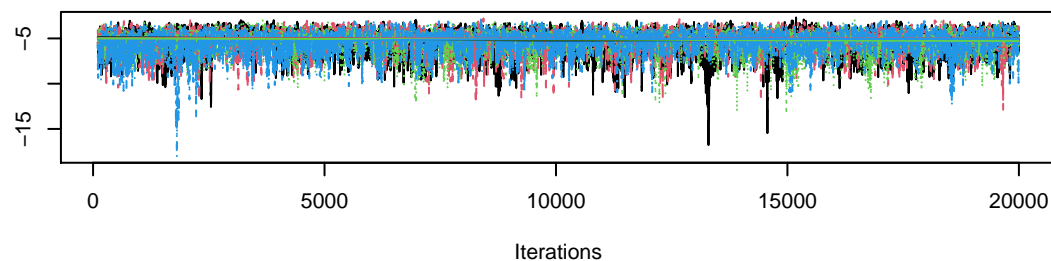
Trace of logit.Roffset.100.40



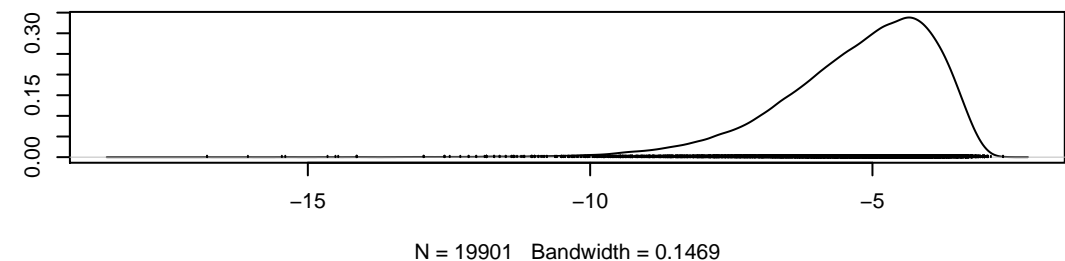
Density of logit.Roffset.100.40



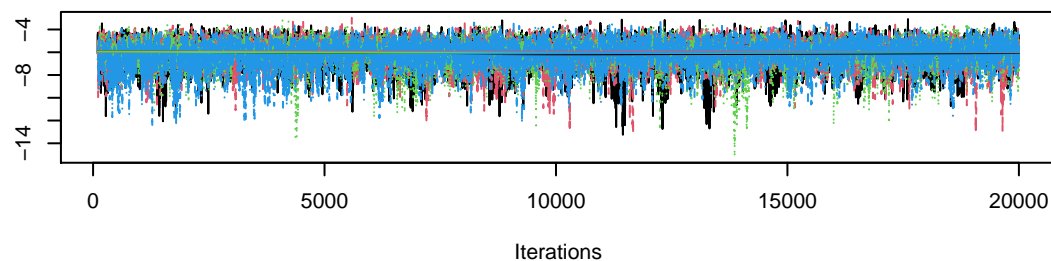
Trace of logit.Roffset.100.41



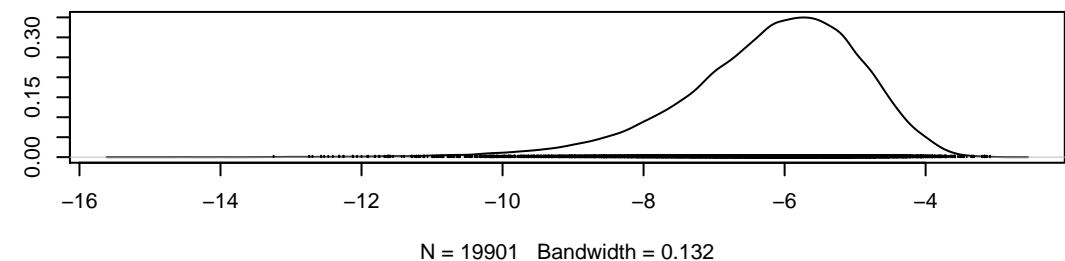
Density of logit.Roffset.100.41



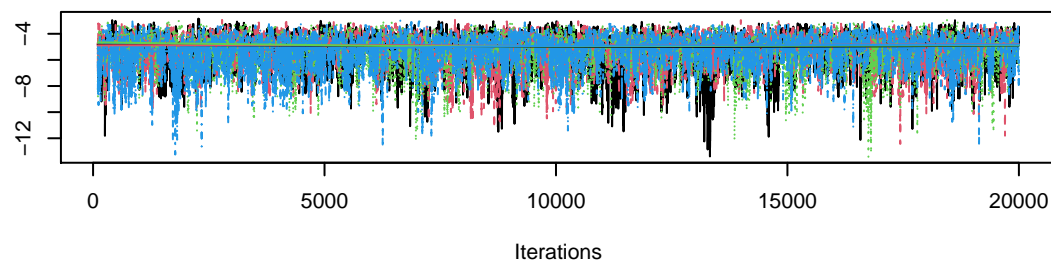
Trace of logit.Roffset.100.42



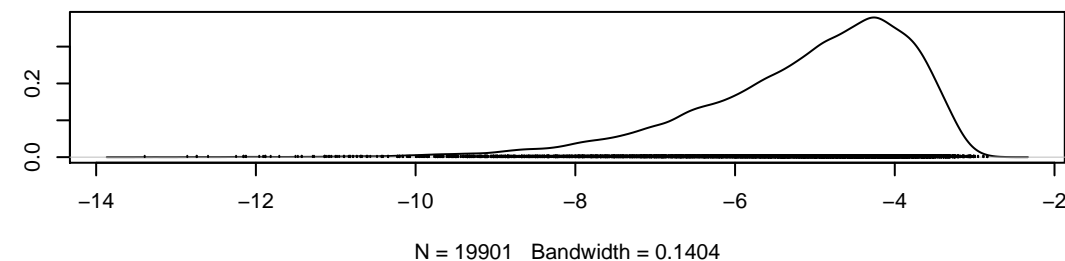
Density of logit.Roffset.100.42



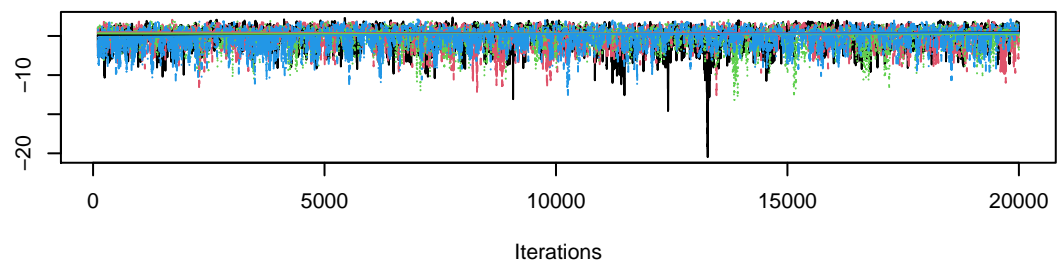
Trace of logit.Roffset.100.43



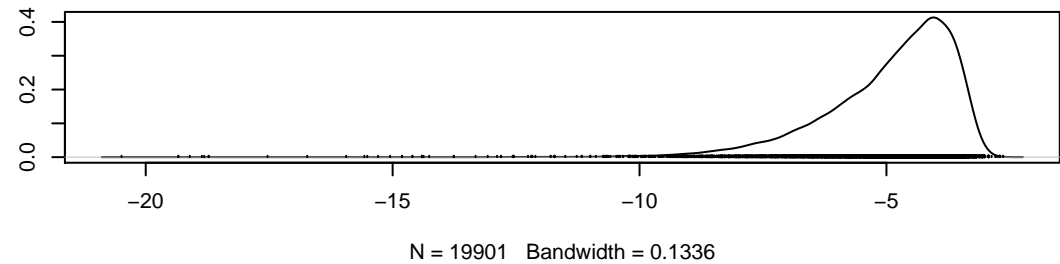
Density of logit.Roffset.100.43



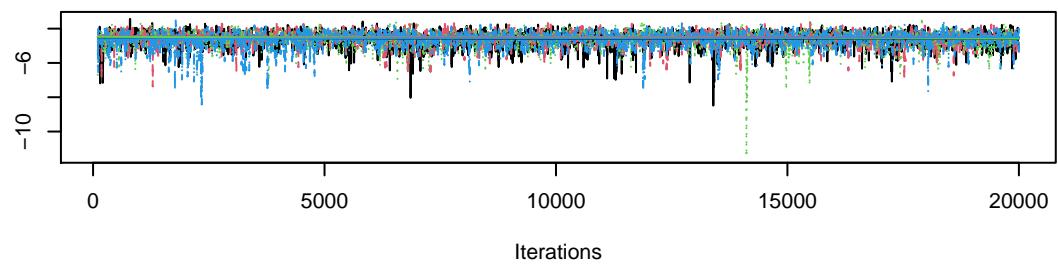
Trace of logit.Roffset.100.44



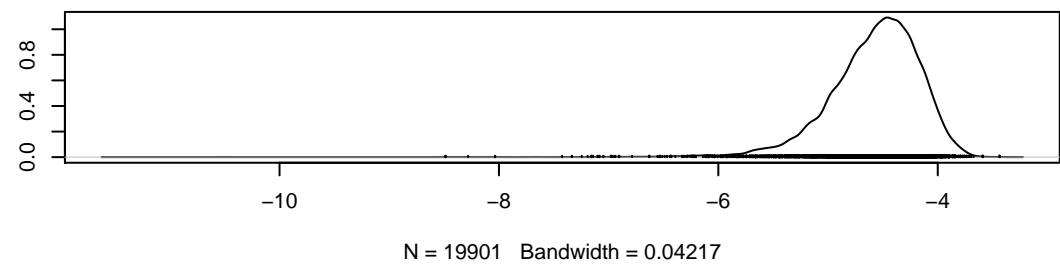
Density of logit.Roffset.100.44



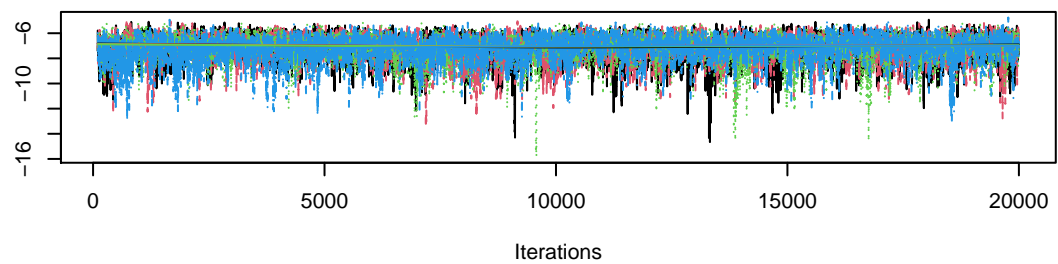
Trace of logit.Roffset.100.45



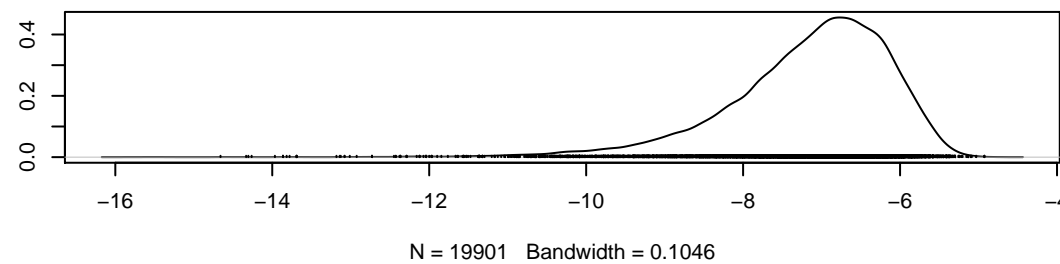
Density of logit.Roffset.100.45



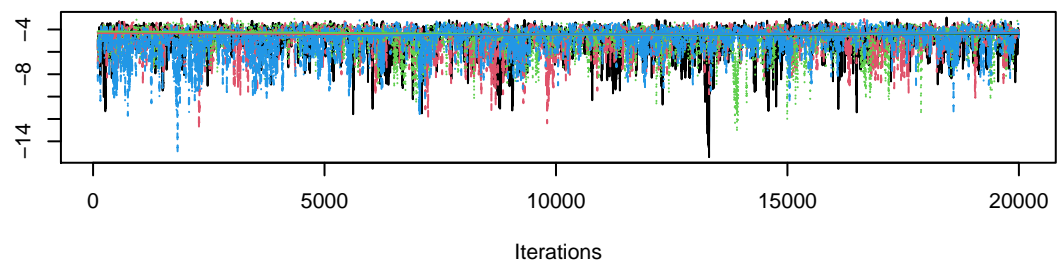
Trace of logit.Roffset.100.46



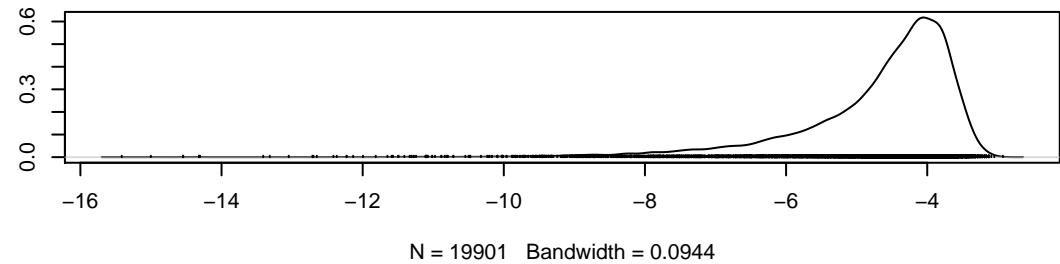
Density of logit.Roffset.100.46



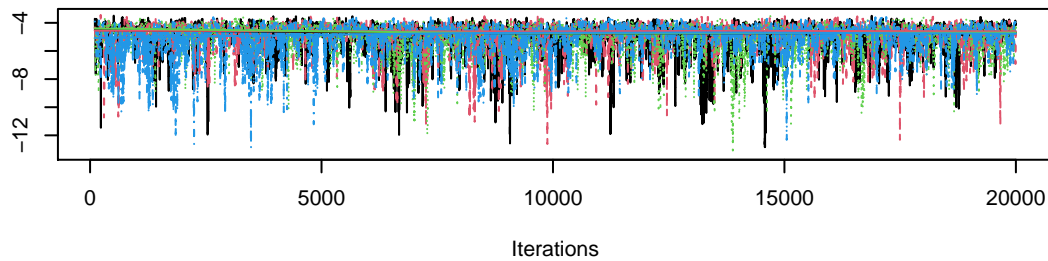
Trace of logit.Roffset.100.47



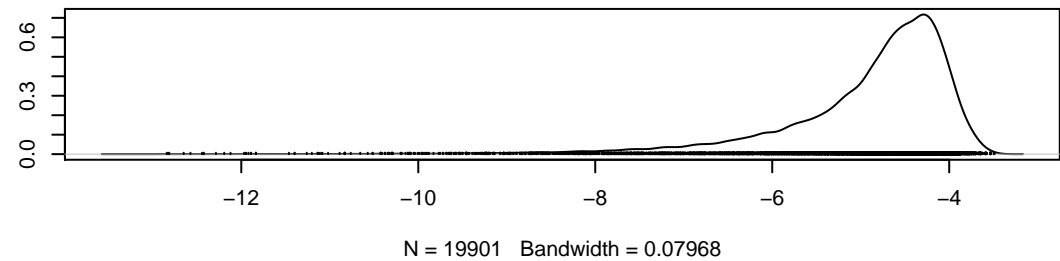
Density of logit.Roffset.100.47



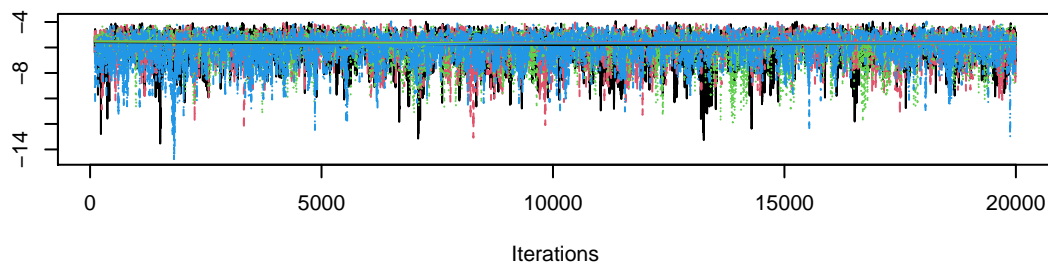
Trace of logit.Roffset.100.48



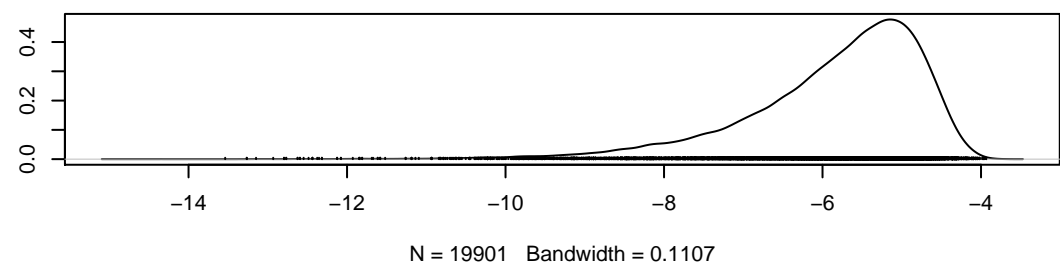
Density of logit.Roffset.100.48



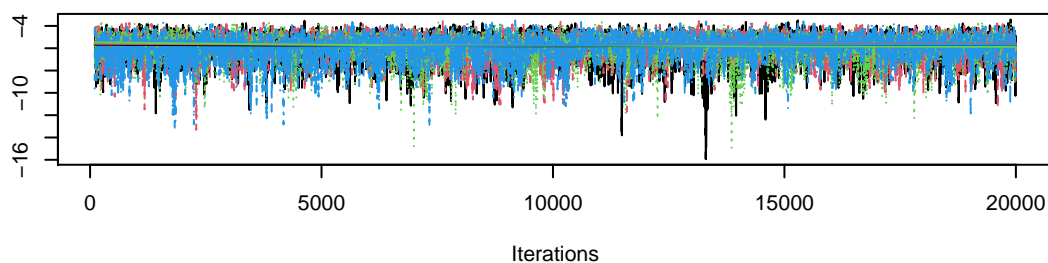
Trace of logit.Roffset.100.49



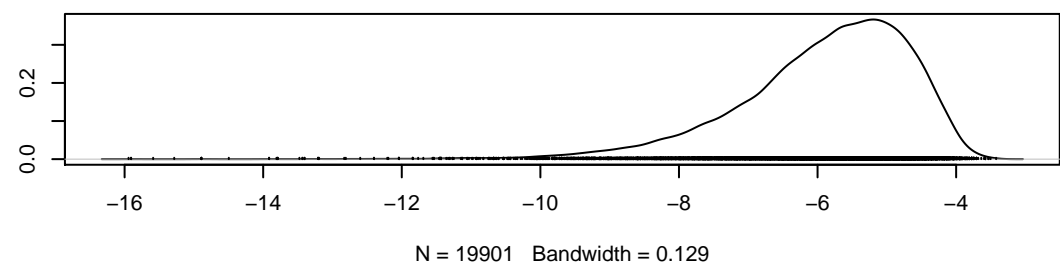
Density of logit.Roffset.100.49



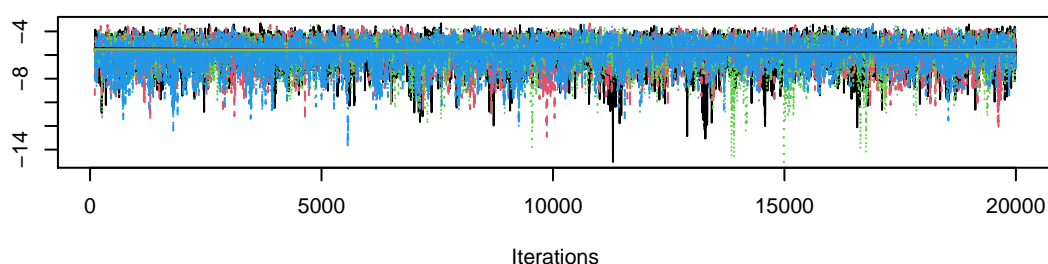
Trace of logit.Roffset.100.50



Density of logit.Roffset.100.50



Trace of logit.Roffset.100.51



Density of logit.Roffset.100.51

