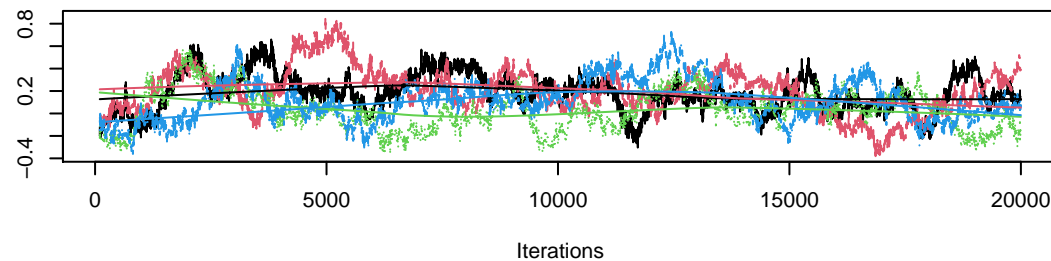
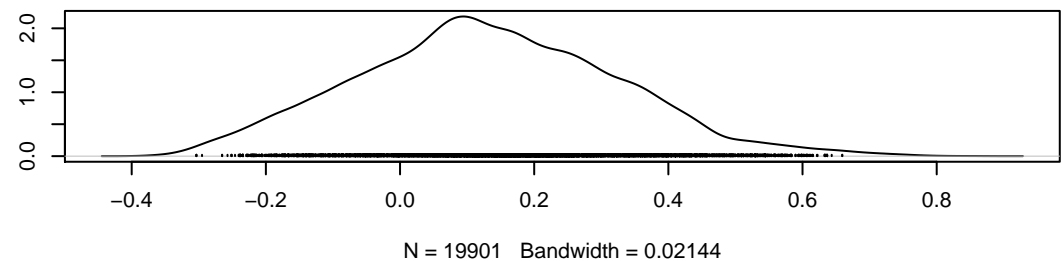


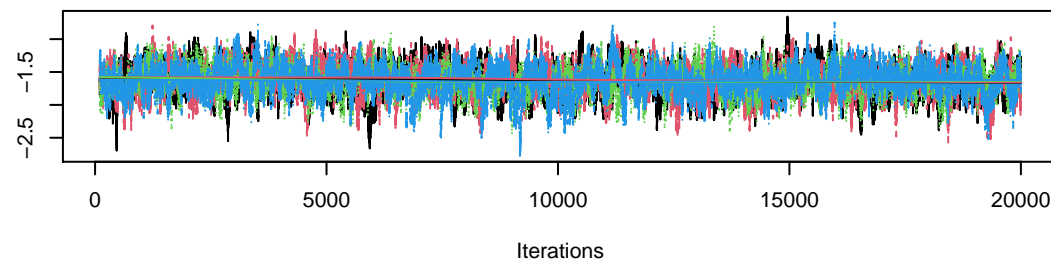
**Trace of mu\_ncoef**



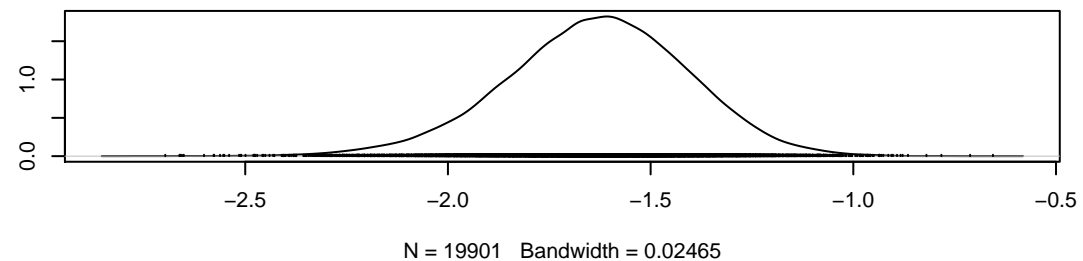
**Density of mu\_ncoef**



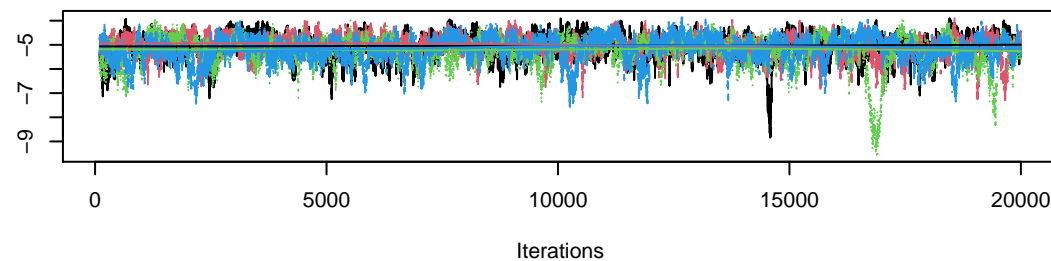
**Trace of logSigma\_ncoef**



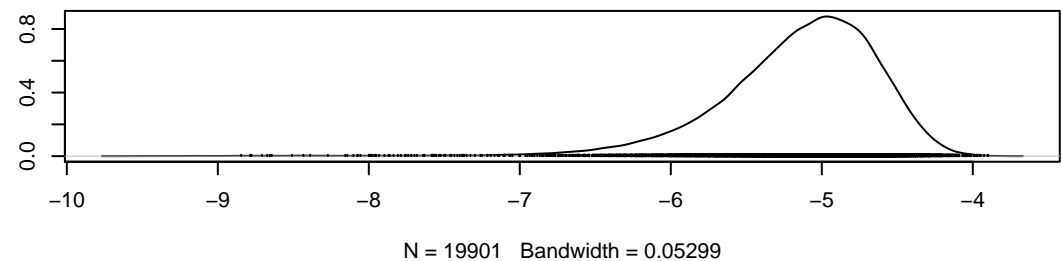
**Density of logSigma\_ncoef**



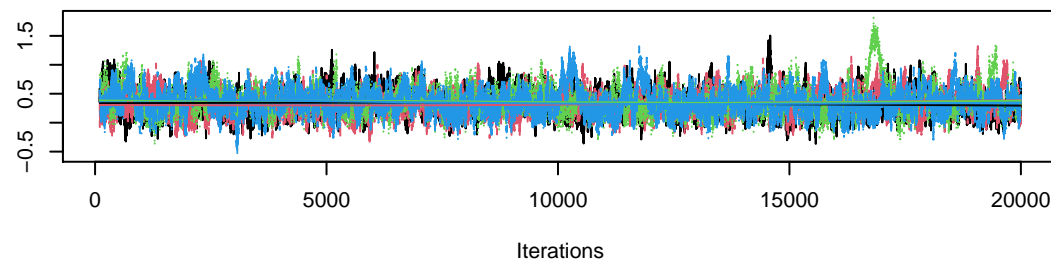
**Trace of mu\_Roffset**



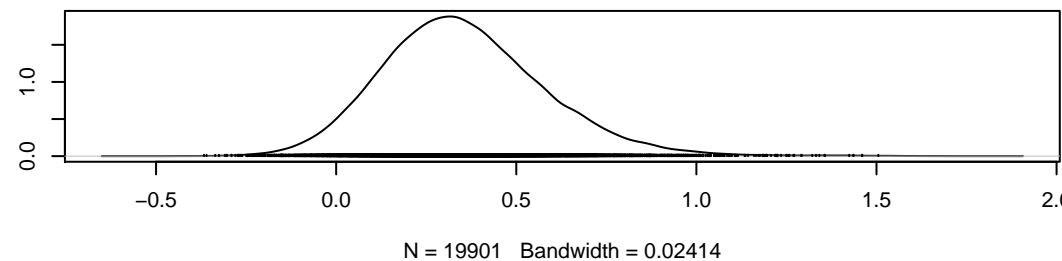
**Density of mu\_Roffset**

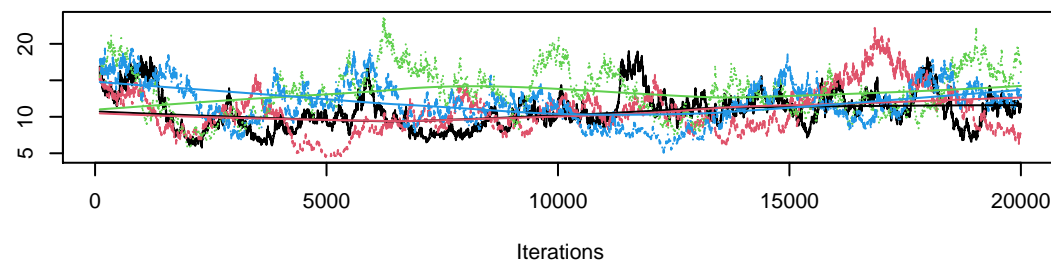
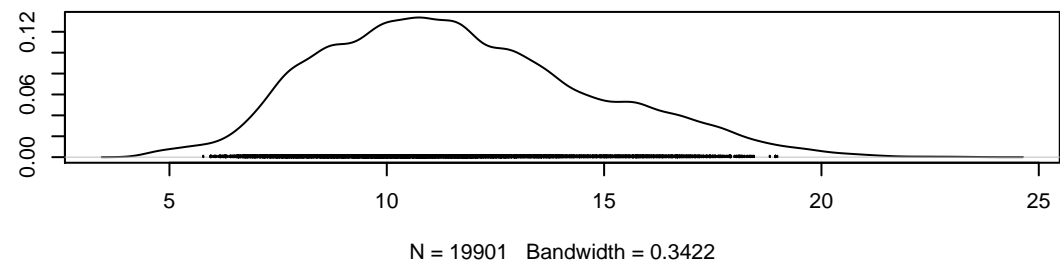
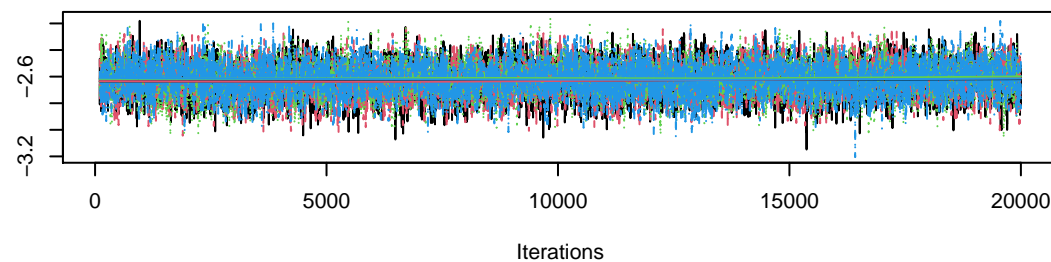
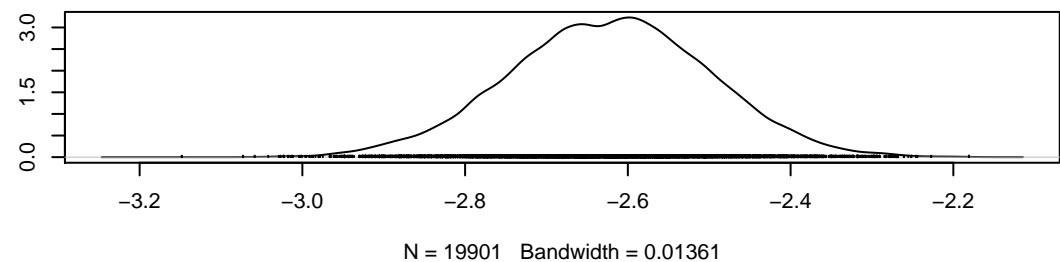
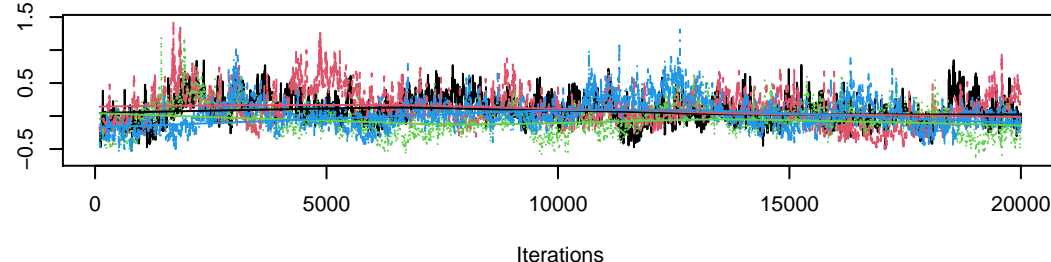
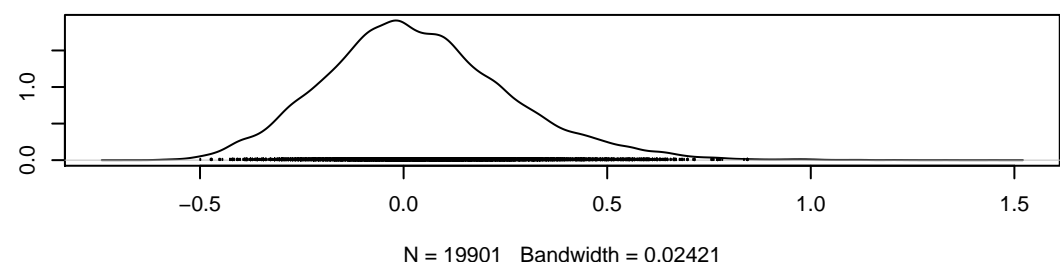
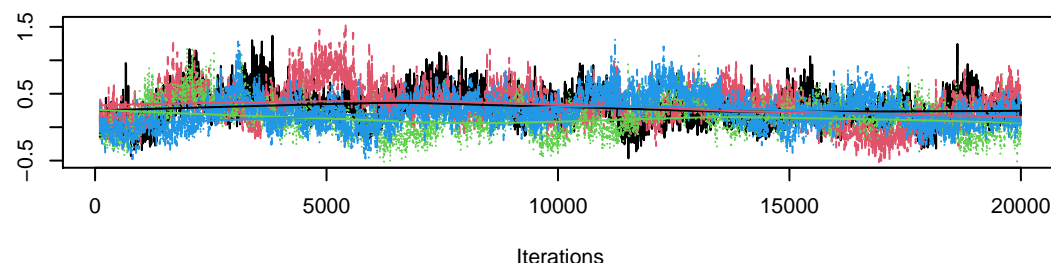
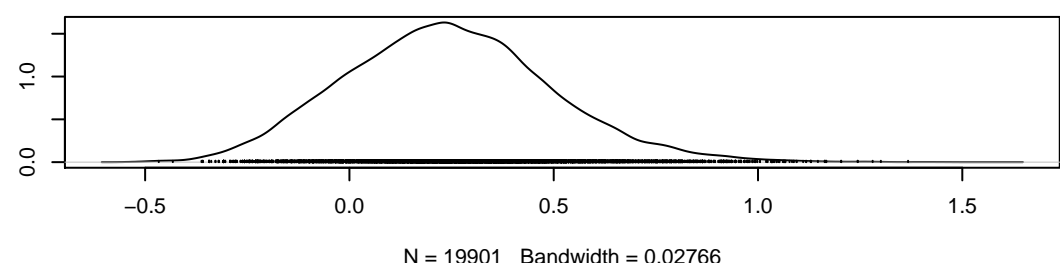


**Trace of logSigma\_Roffset**

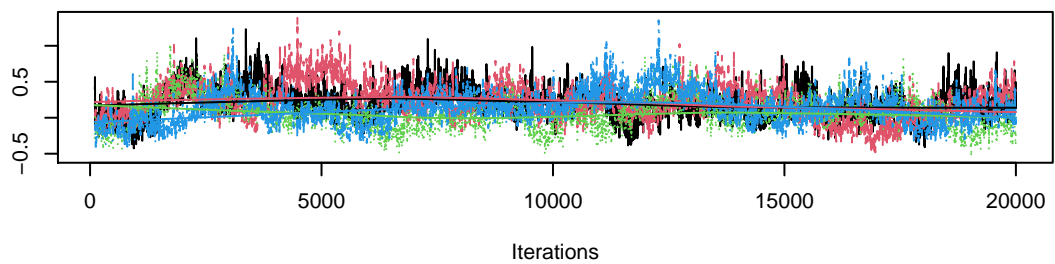


**Density of logSigma\_Roffset**

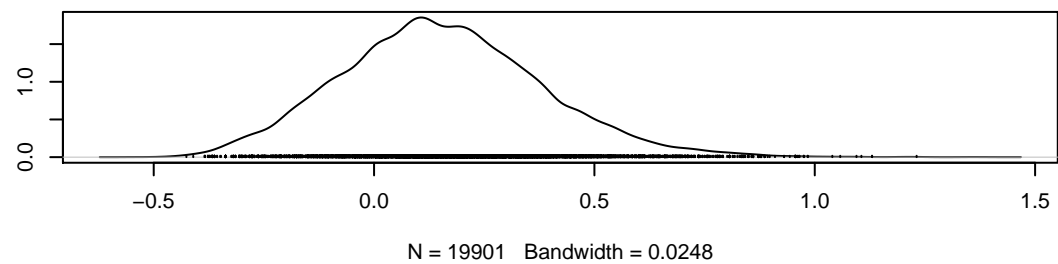


**Trace of Tinf****Density of Tinf****Trace of logsig2err****Density of logsig2err****Trace of logit.ncoef.1****Density of logit.ncoef.1****Trace of logit.ncoef.2****Density of logit.ncoef.2**

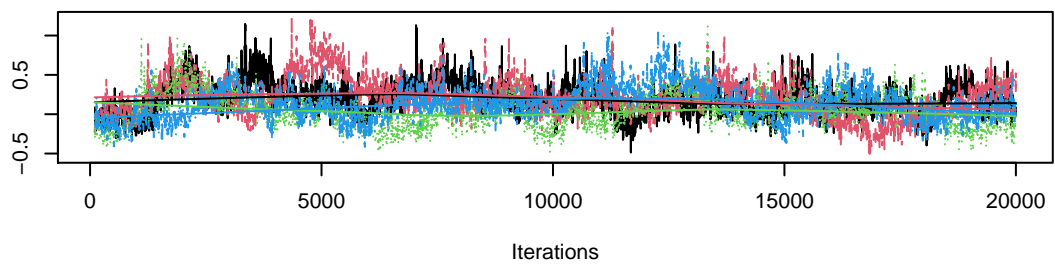
**Trace of logit.ncoef.3**



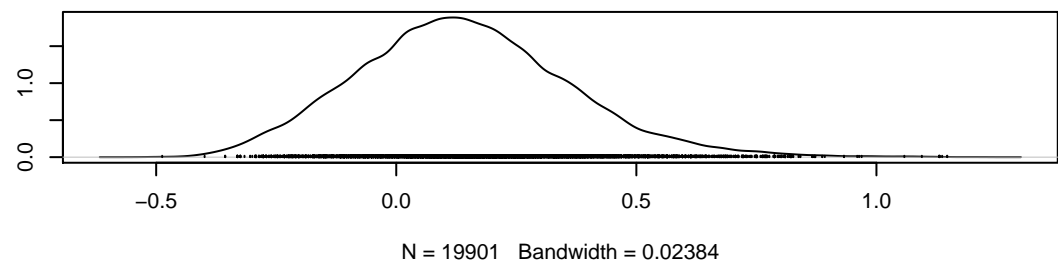
**Density of logit.ncoef.3**



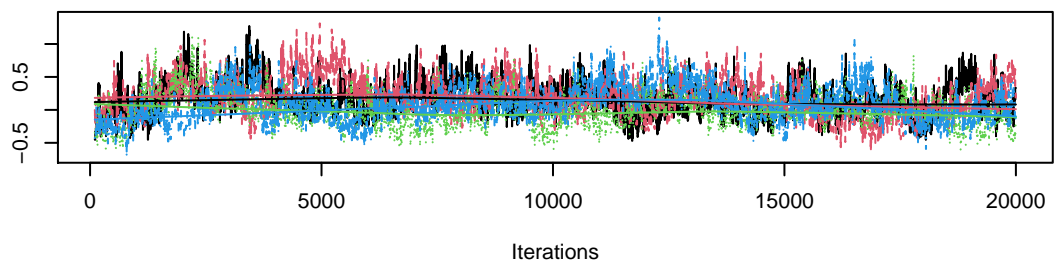
**Trace of logit.ncoef.4**



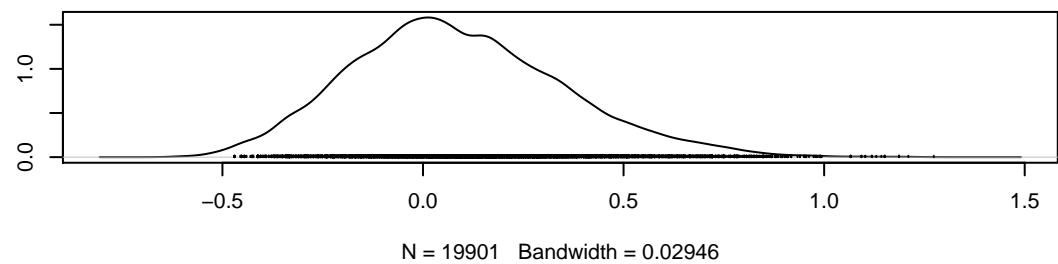
**Density of logit.ncoef.4**



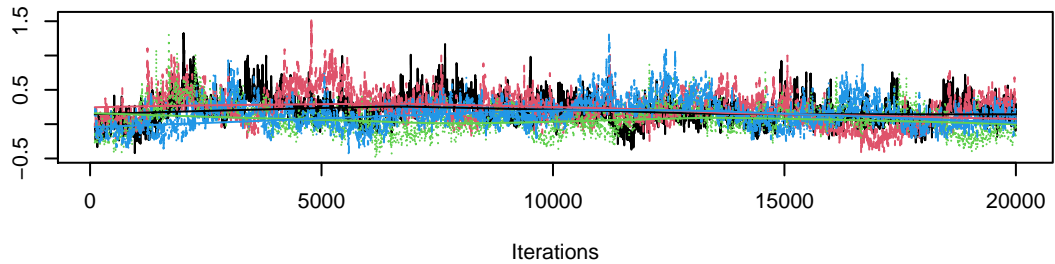
**Trace of logit.ncoef.5**



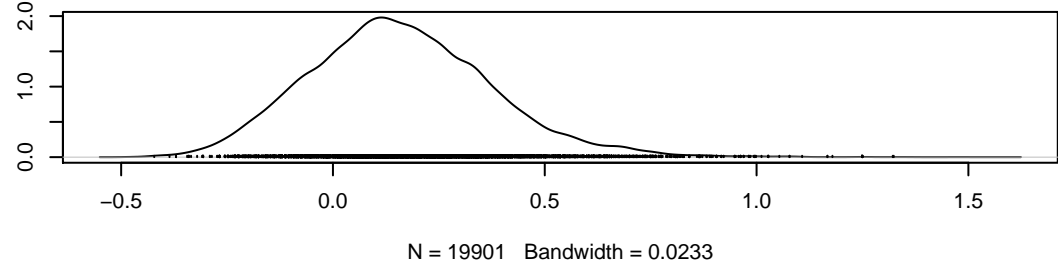
**Density of logit.ncoef.5**



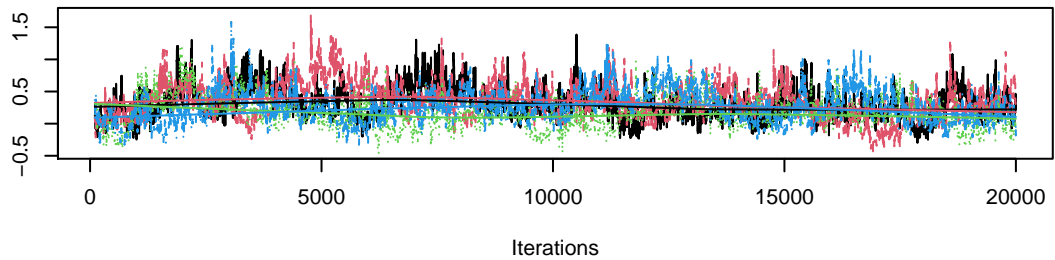
**Trace of logit.ncoef.6**



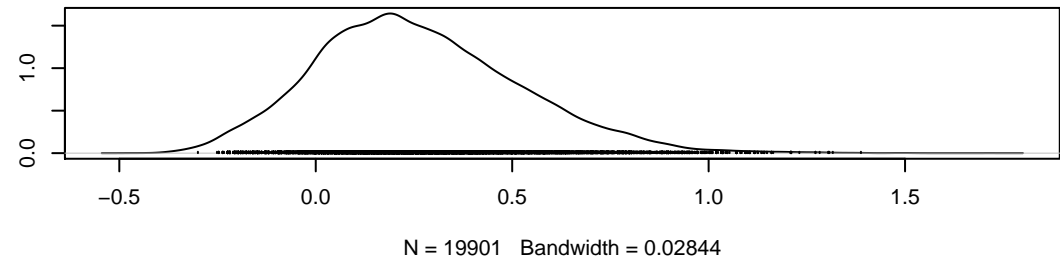
**Density of logit.ncoef.6**



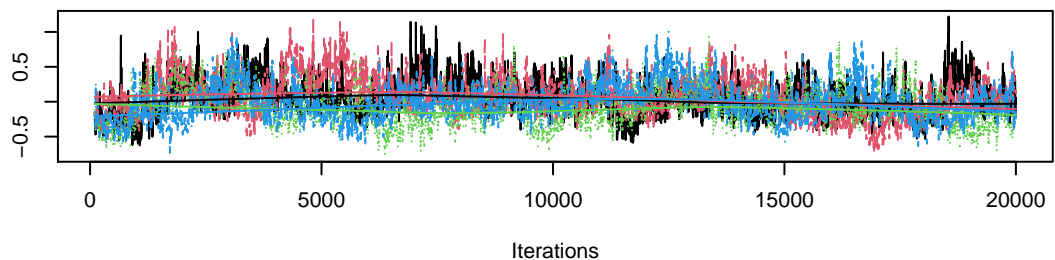
**Trace of logit.ncoef.7**



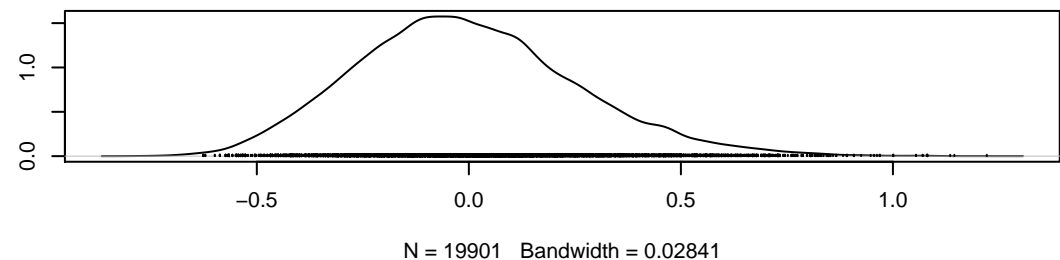
**Density of logit.ncoef.7**



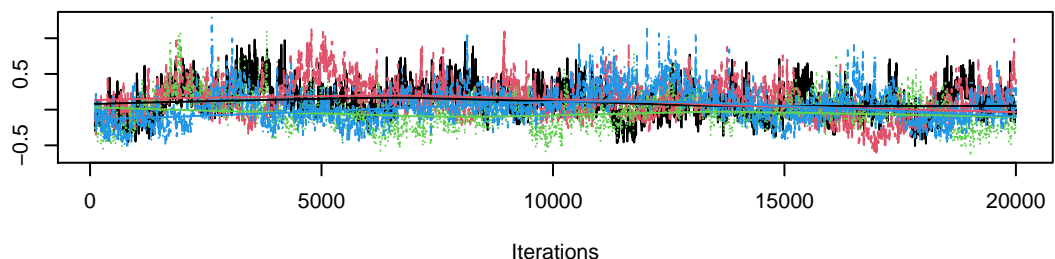
**Trace of logit.ncoef.8**



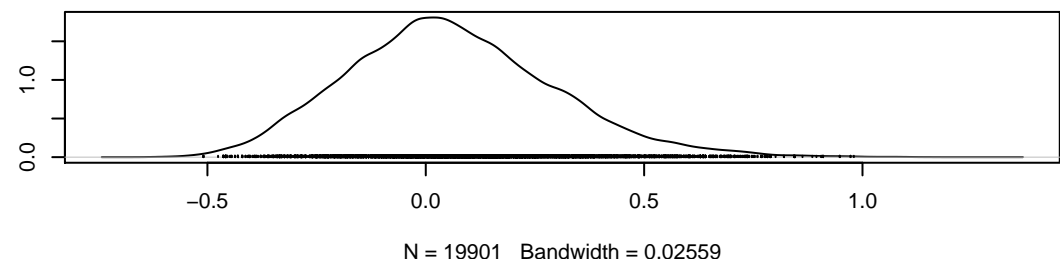
**Density of logit.ncoef.8**



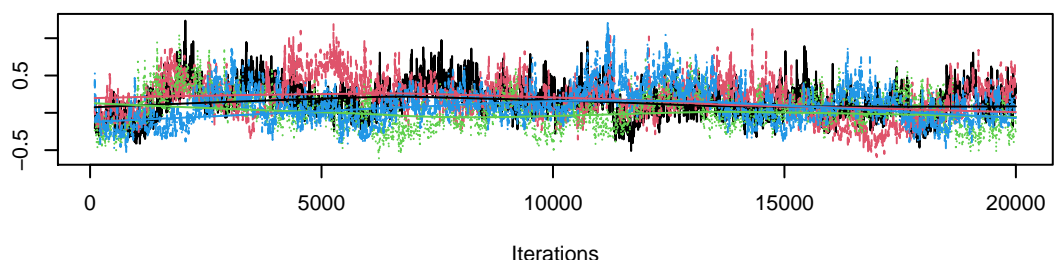
**Trace of logit.ncoef.9**



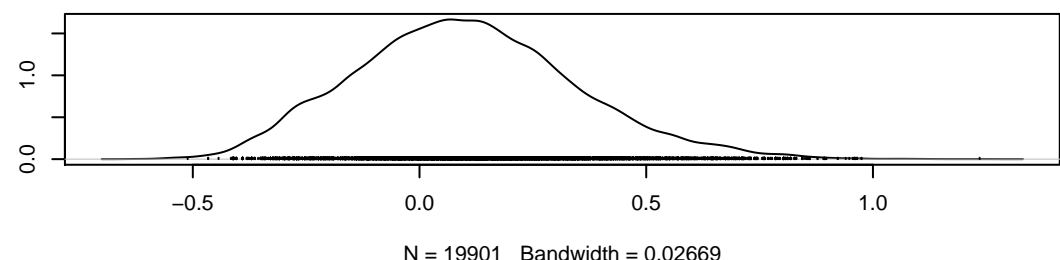
**Density of logit.ncoef.9**



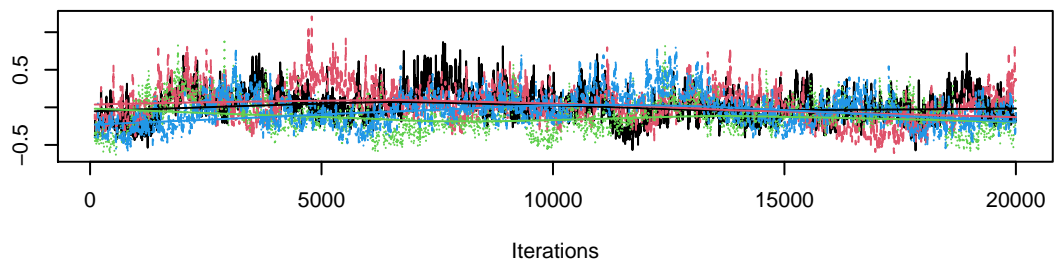
**Trace of logit.ncoef.10**



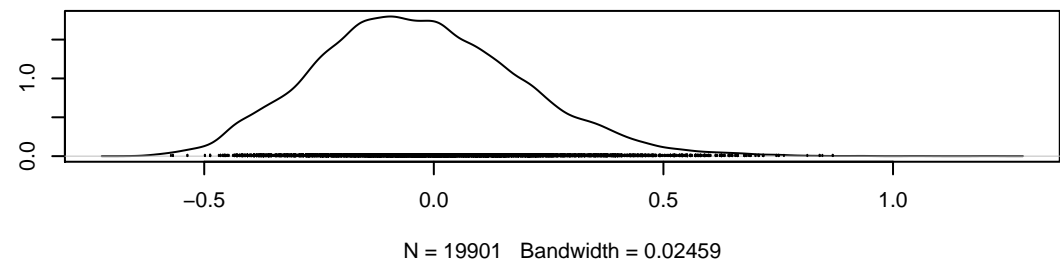
**Density of logit.ncoef.10**



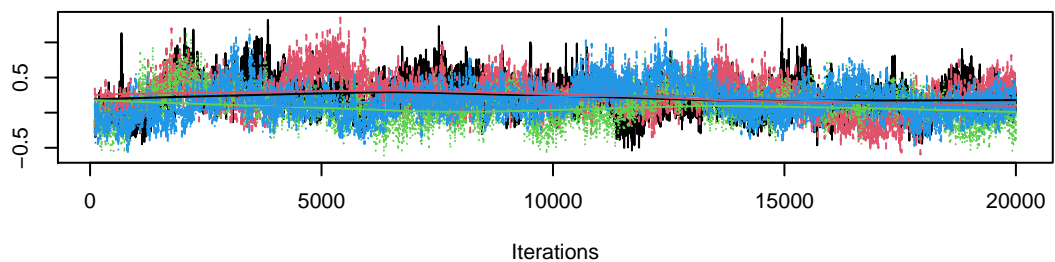
**Trace of logit.ncoef.11**



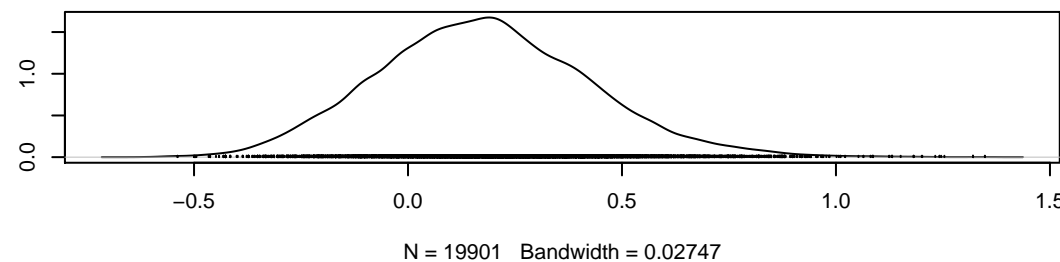
**Density of logit.ncoef.11**



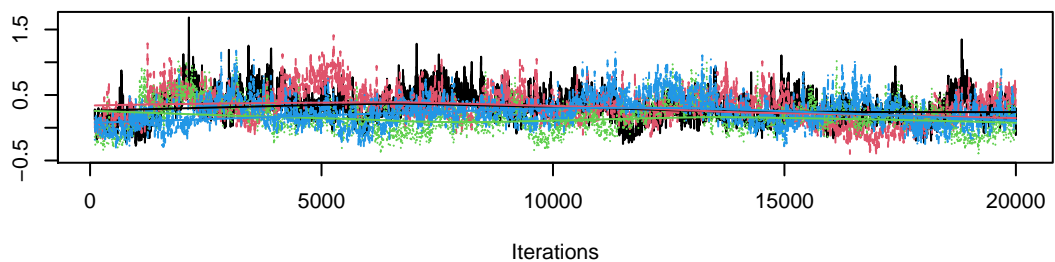
**Trace of logit.ncoef.12**



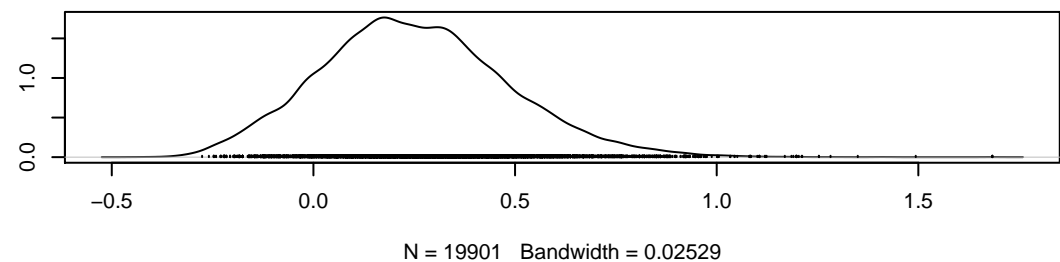
**Density of logit.ncoef.12**



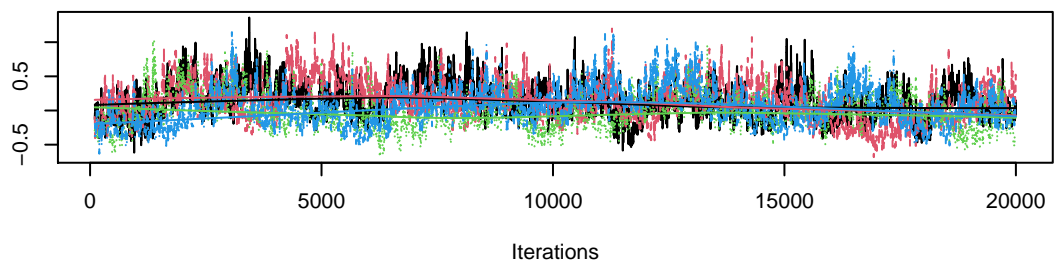
**Trace of logit.ncoef.13**



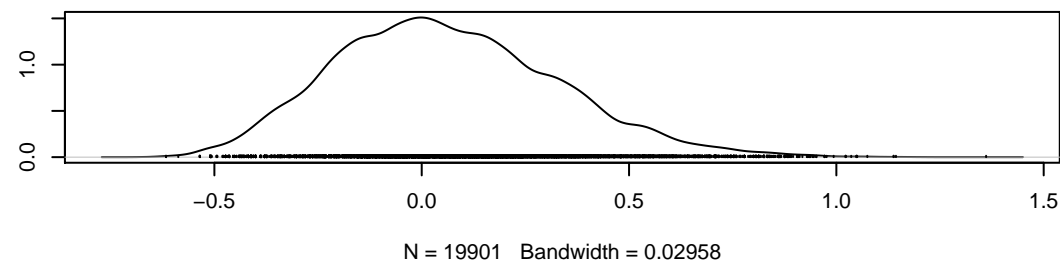
**Density of logit.ncoef.13**



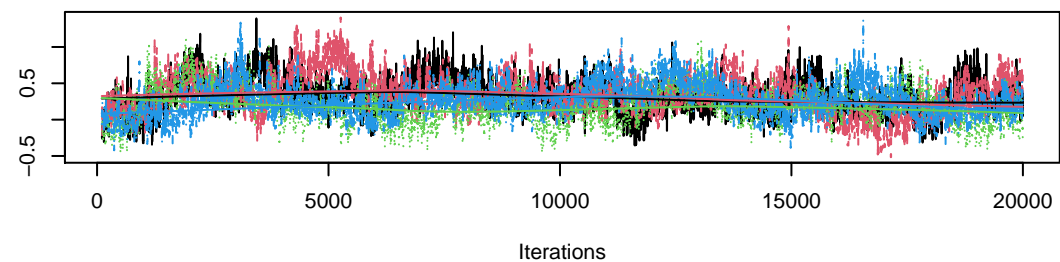
**Trace of logit.ncoef.14**



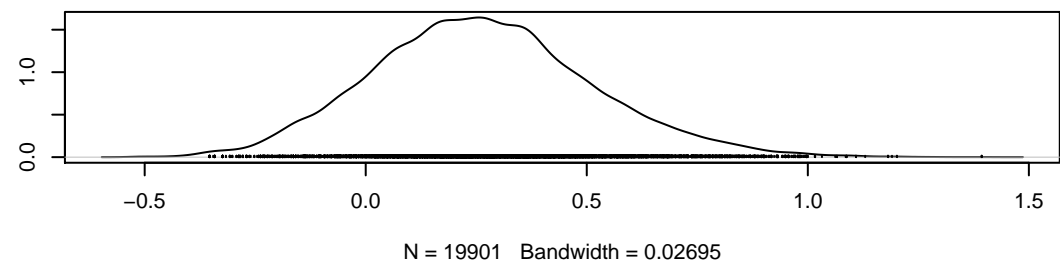
**Density of logit.ncoef.14**



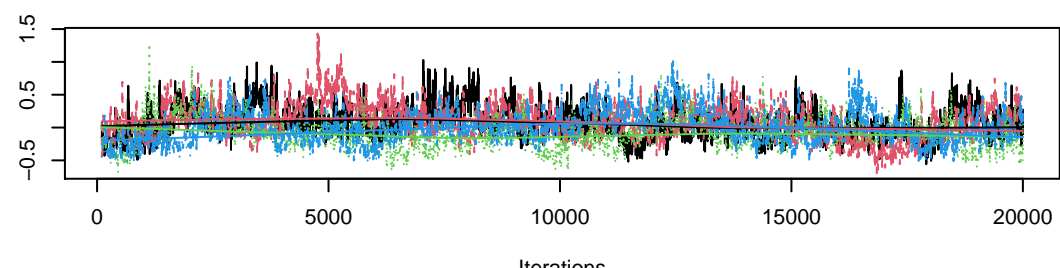
**Trace of logit.ncoef.15**



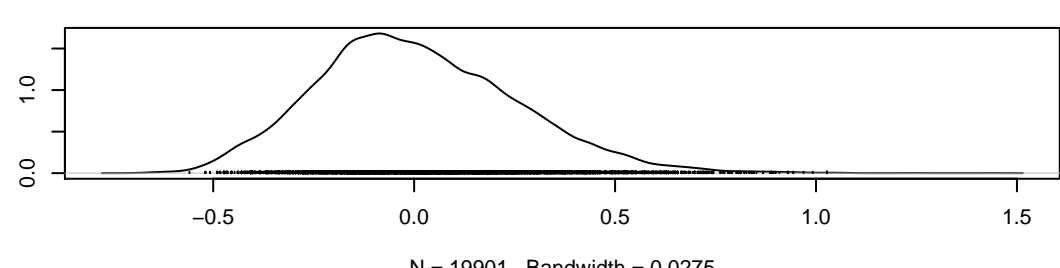
**Density of logit.ncoef.15**



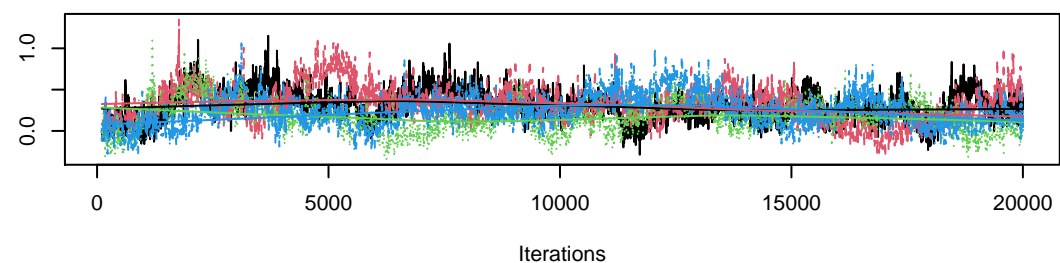
**Trace of logit.ncoef.16**



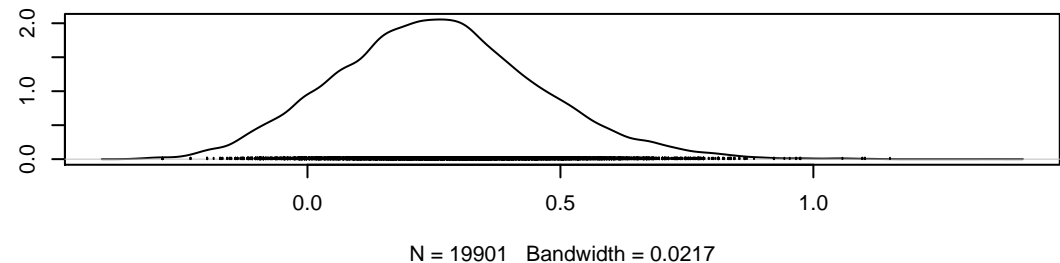
**Density of logit.ncoef.16**



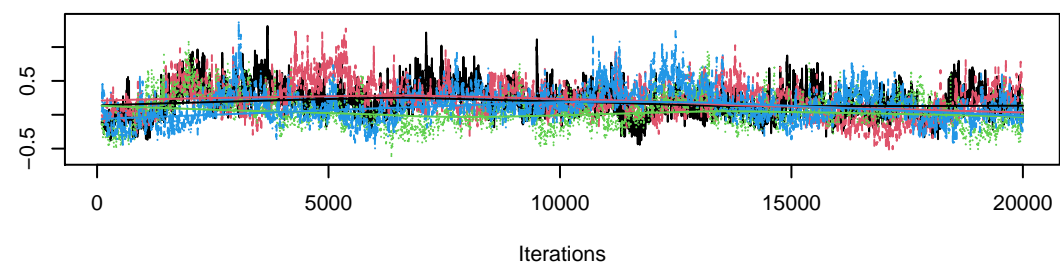
**Trace of logit.ncoef.17**



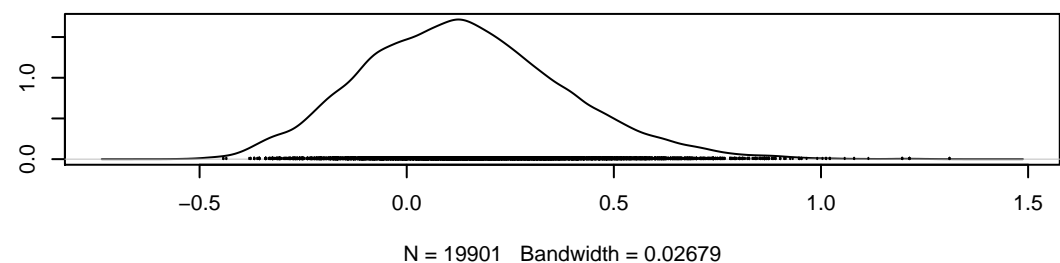
**Density of logit.ncoef.17**



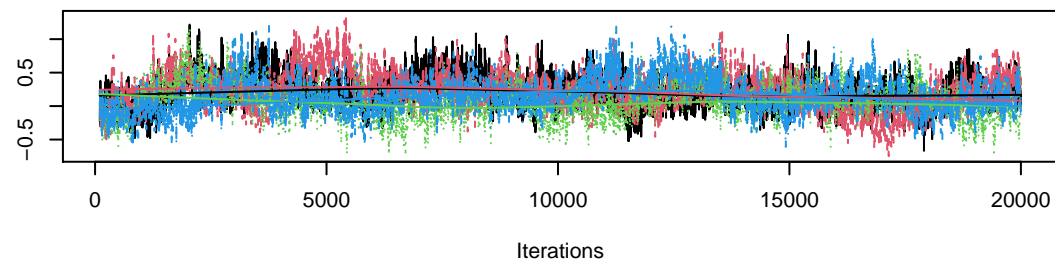
**Trace of logit.ncoef.18**



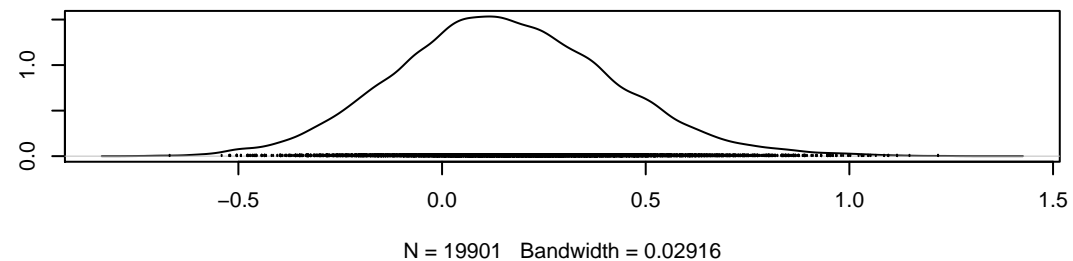
**Density of logit.ncoef.18**



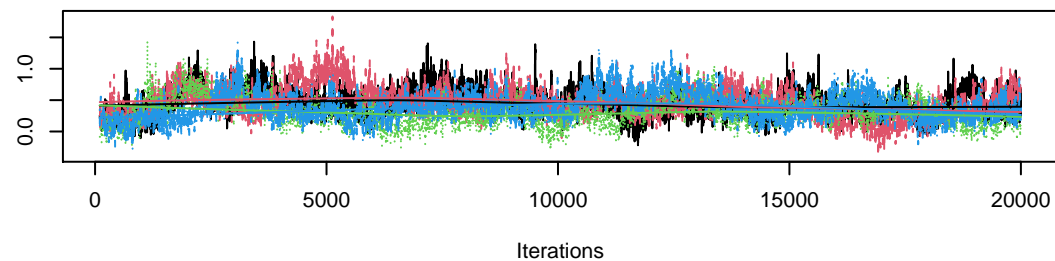
**Trace of logit.ncoef.19**



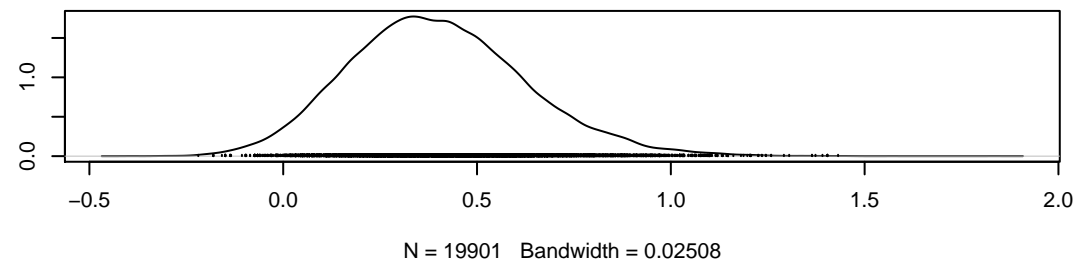
**Density of logit.ncoef.19**



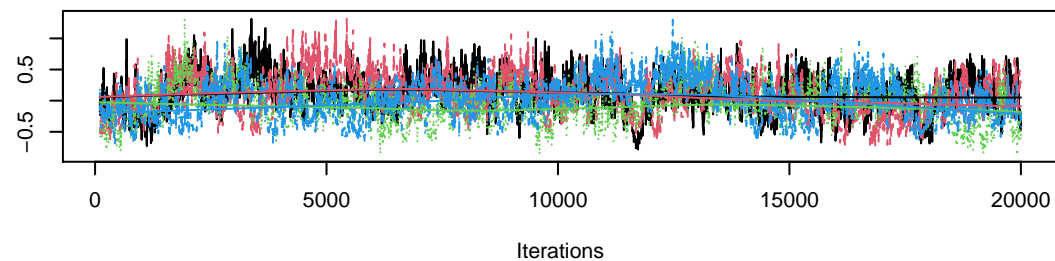
**Trace of logit.ncoef.20**



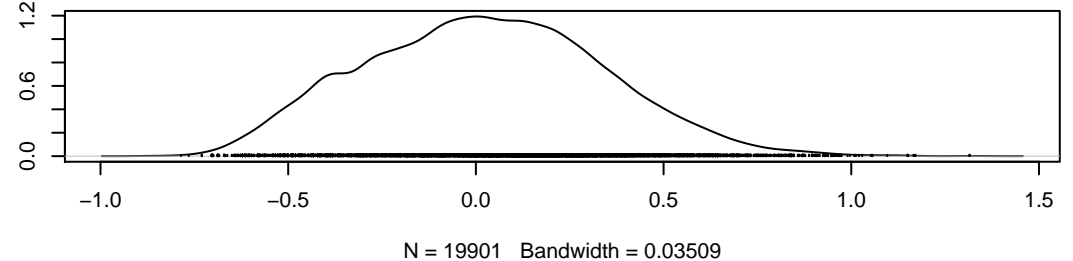
**Density of logit.ncoef.20**



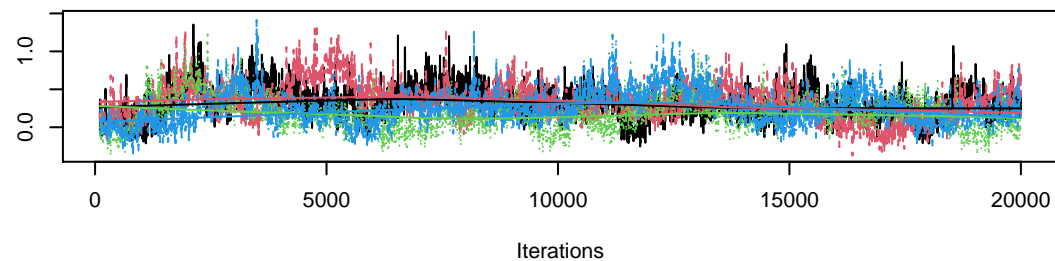
**Trace of logit.ncoef.21**



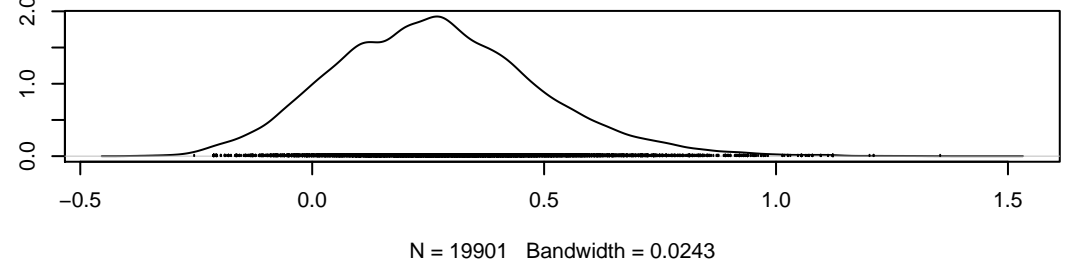
**Density of logit.ncoef.21**



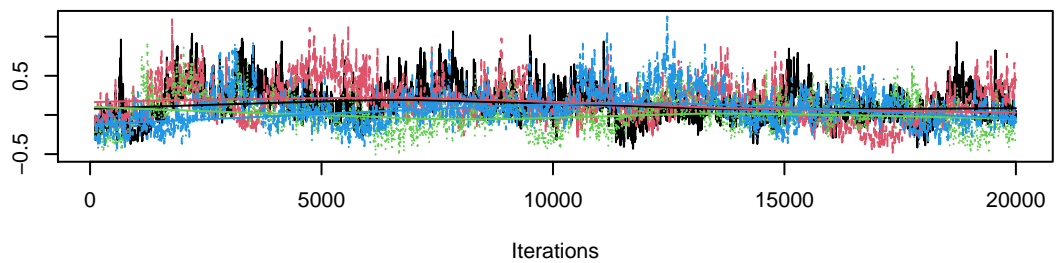
**Trace of logit.ncoef.22**



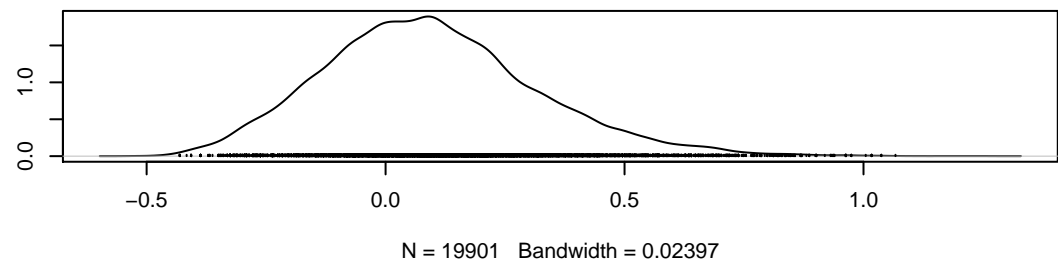
**Density of logit.ncoef.22**



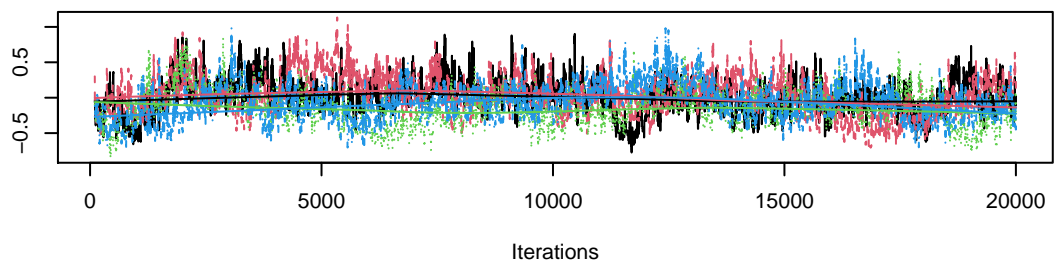
**Trace of logit.ncoef.23**



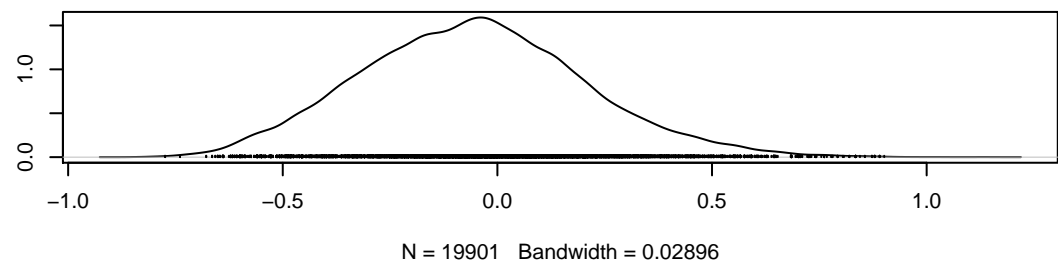
**Density of logit.ncoef.23**



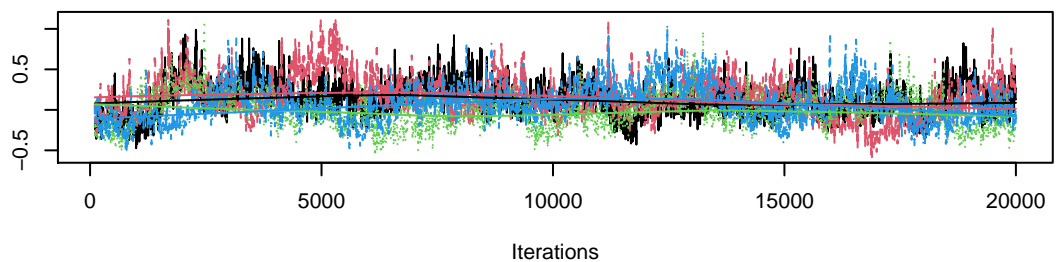
**Trace of logit.ncoef.24**



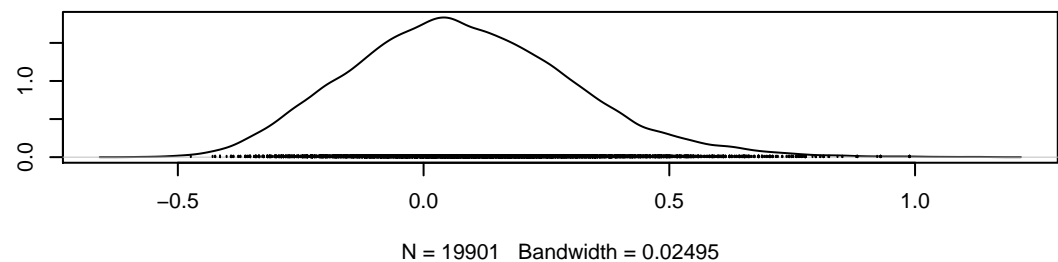
**Density of logit.ncoef.24**



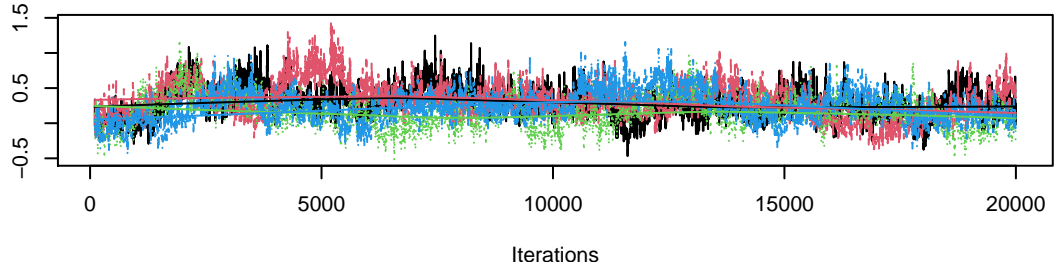
**Trace of logit.ncoef.25**



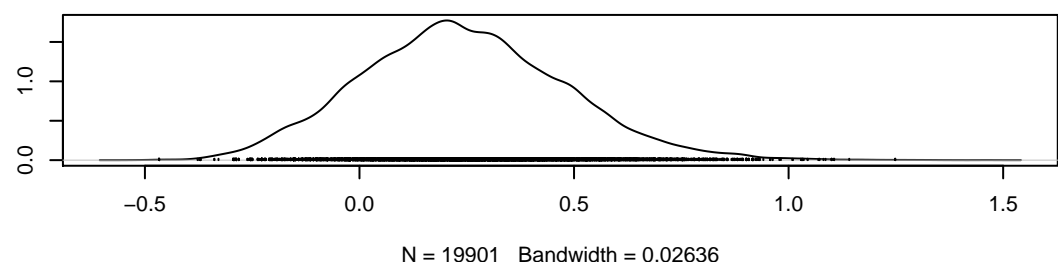
**Density of logit.ncoef.25**



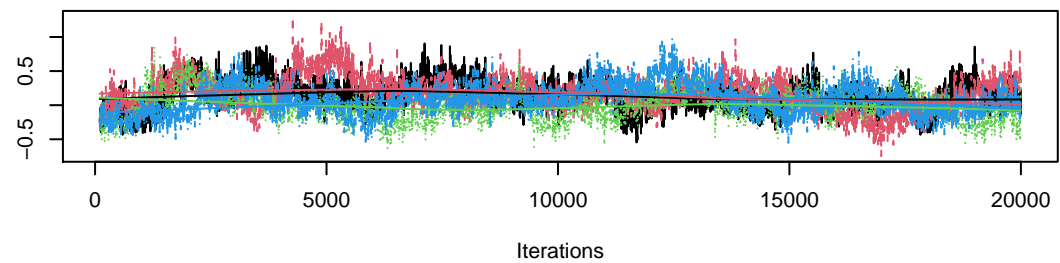
**Trace of logit.ncoef.26**



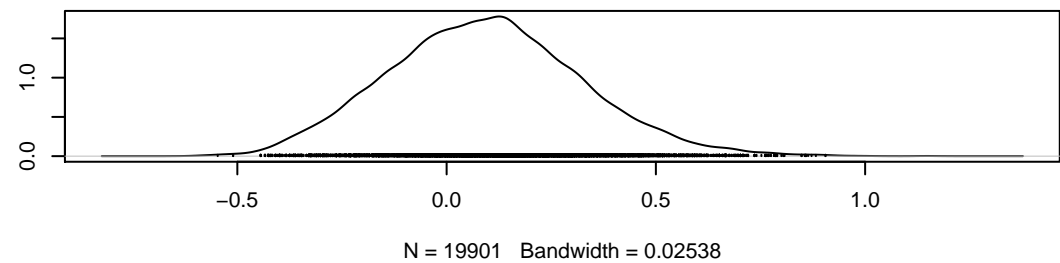
**Density of logit.ncoef.26**



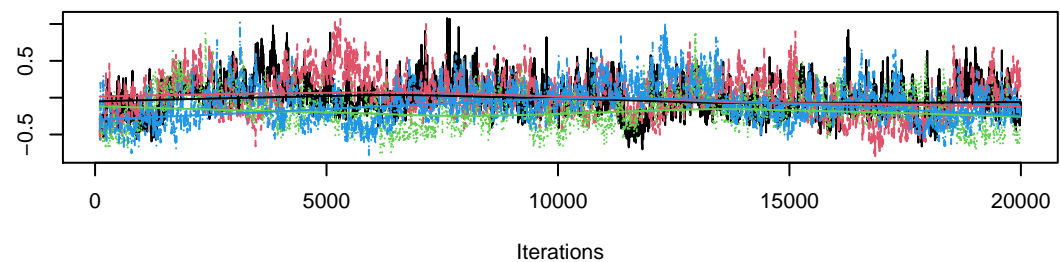
**Trace of logit.ncoef.27**



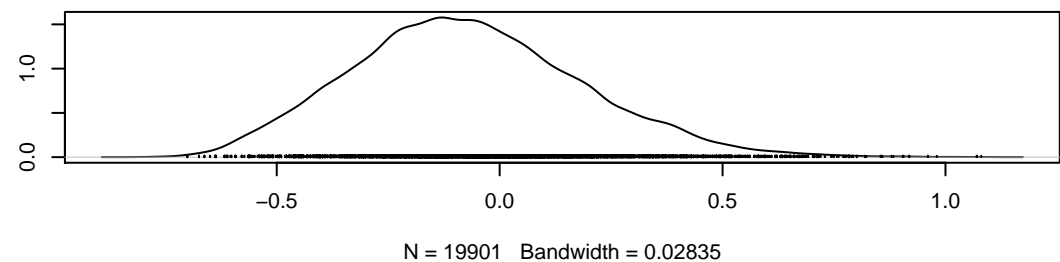
**Density of logit.ncoef.27**



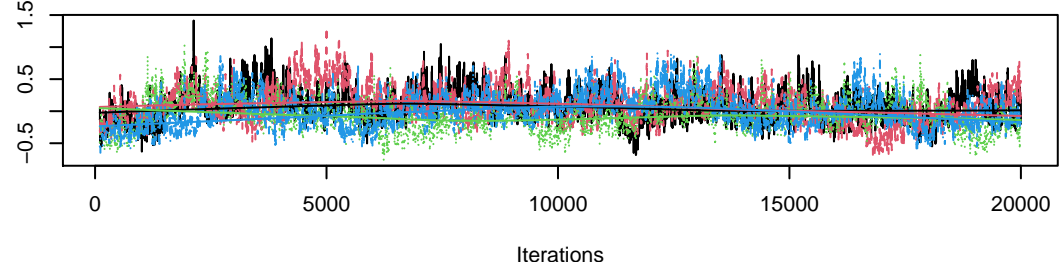
**Trace of logit.ncoef.28**



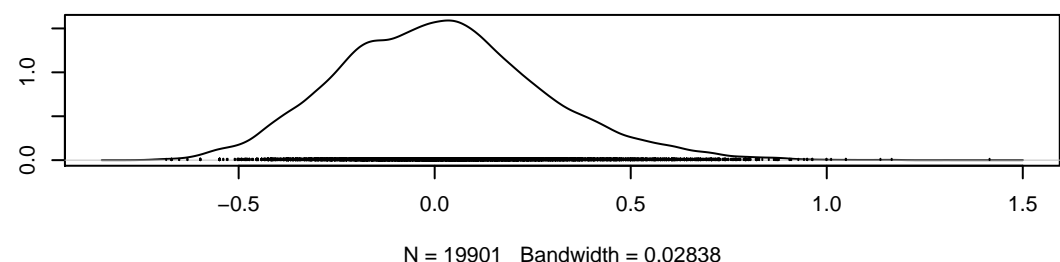
**Density of logit.ncoef.28**



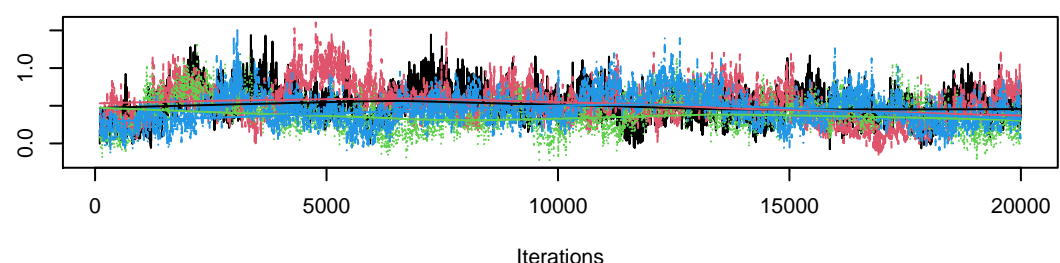
**Trace of logit.ncoef.29**



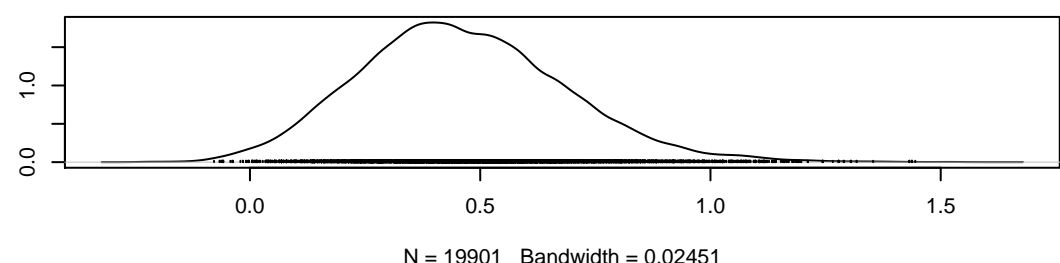
**Density of logit.ncoef.29**



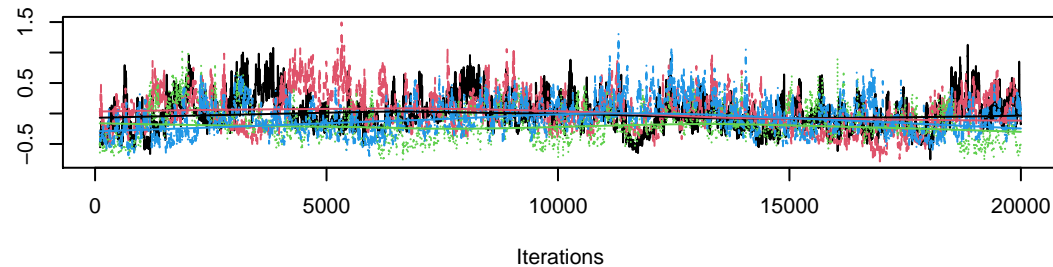
**Trace of logit.ncoef.30**



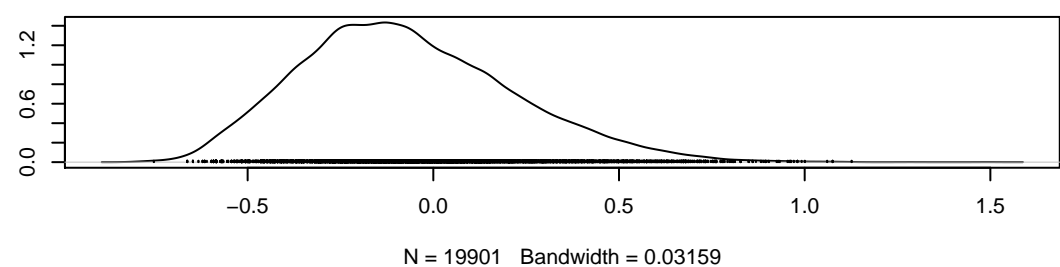
**Density of logit.ncoef.30**



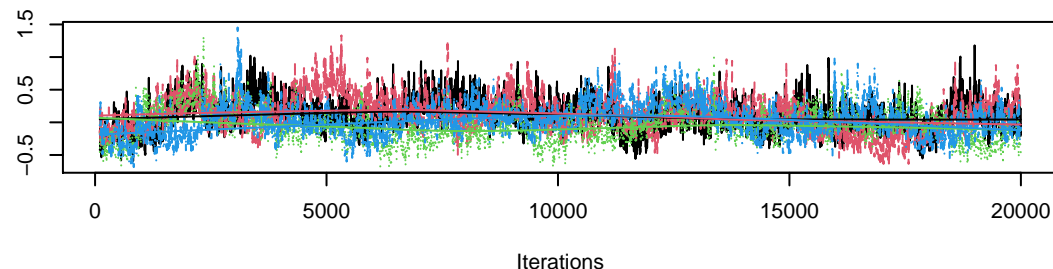
**Trace of logit.ncoef.31**



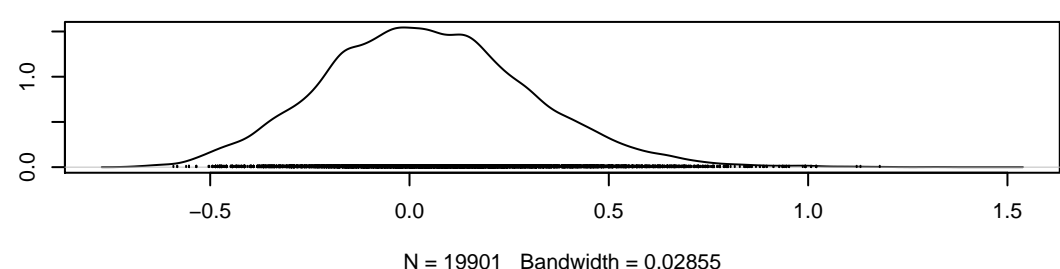
**Density of logit.ncoef.31**



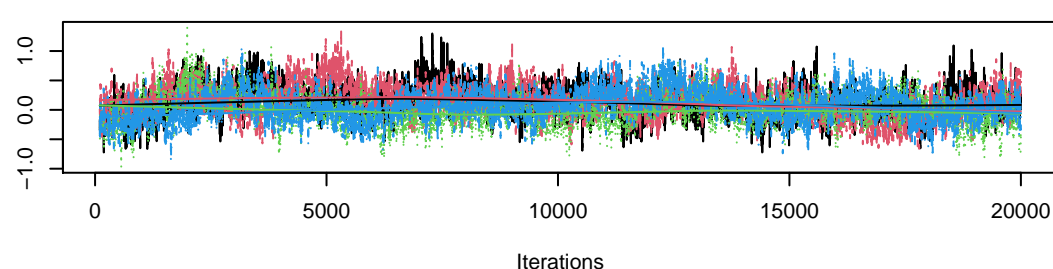
**Trace of logit.ncoef.32**



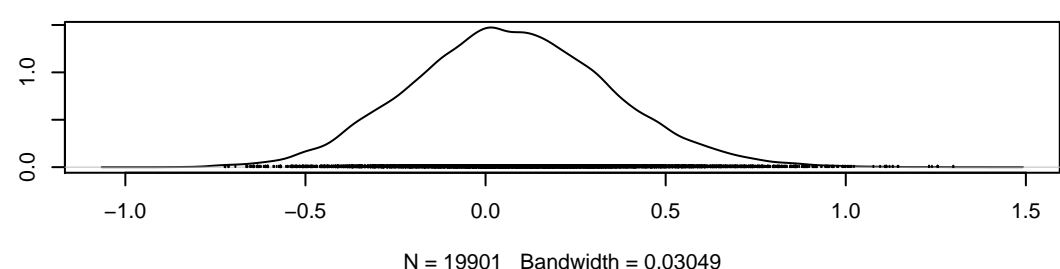
**Density of logit.ncoef.32**



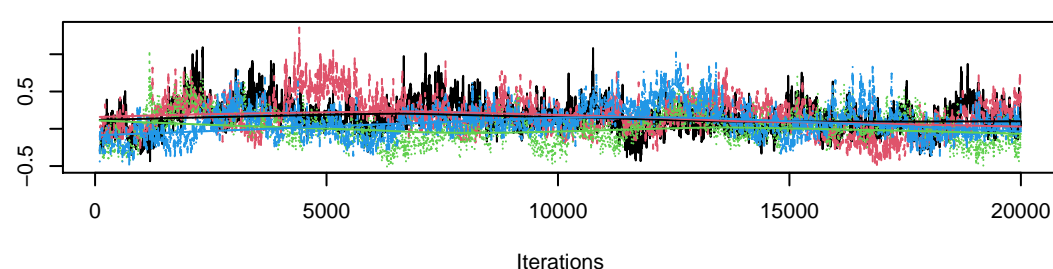
**Trace of logit.ncoef.33**



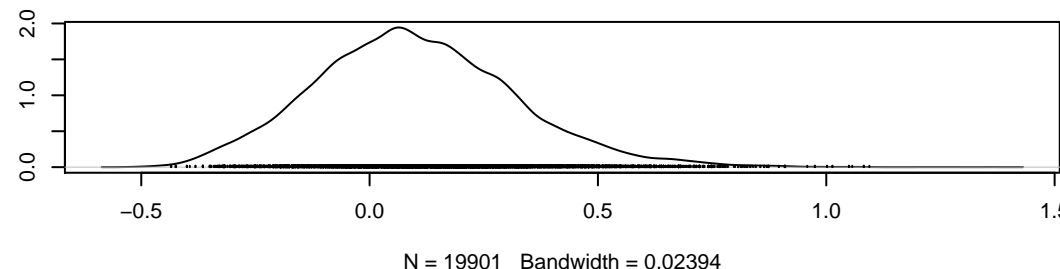
**Density of logit.ncoef.33**



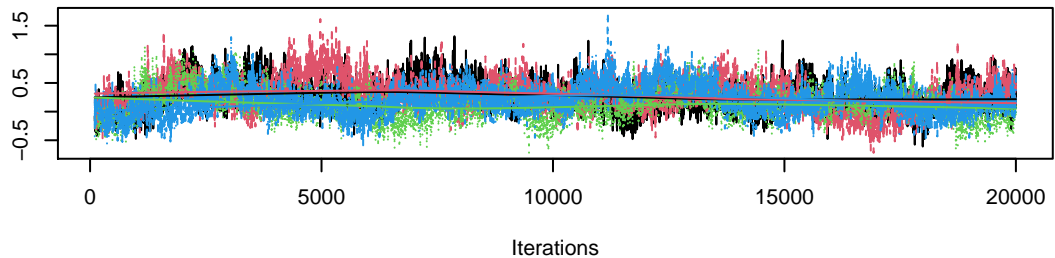
**Trace of logit.ncoef.34**



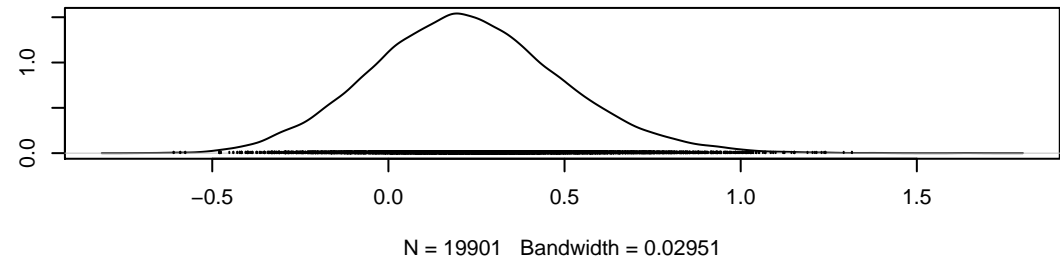
**Density of logit.ncoef.34**



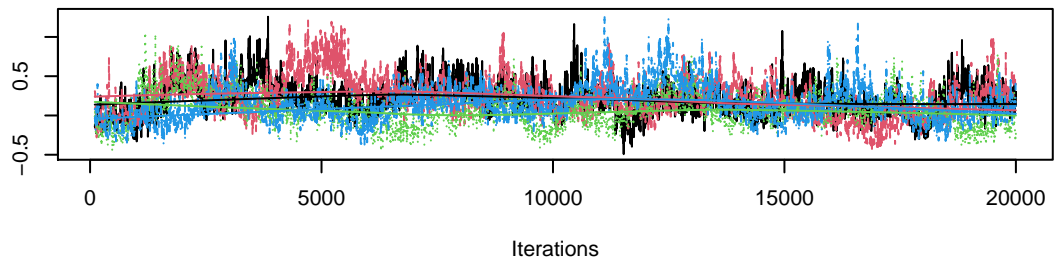
**Trace of logit.ncoef.35**



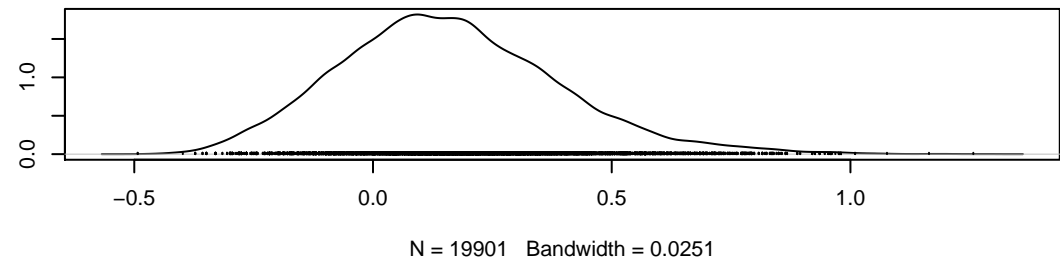
**Density of logit.ncoef.35**



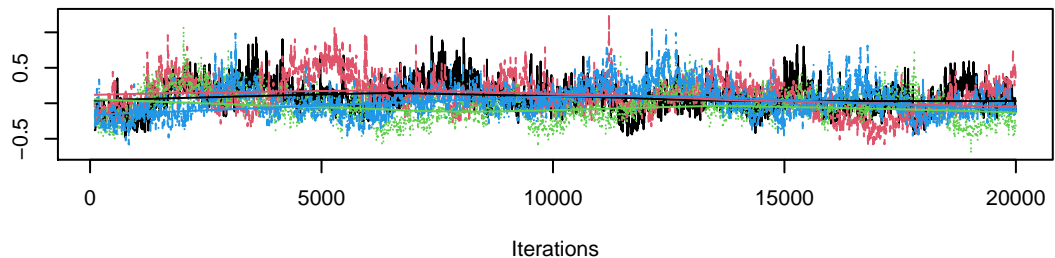
**Trace of logit.ncoef.36**



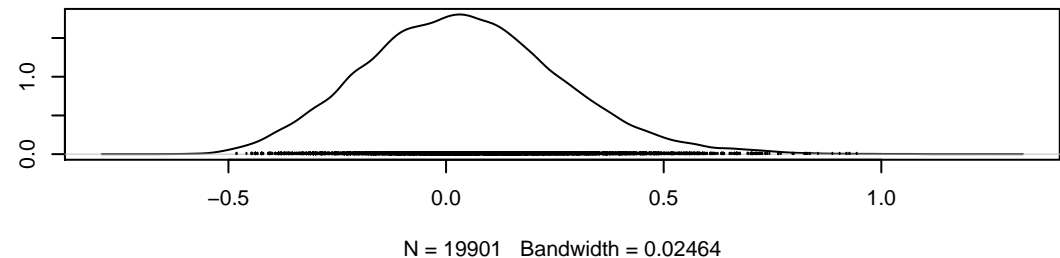
**Density of logit.ncoef.36**



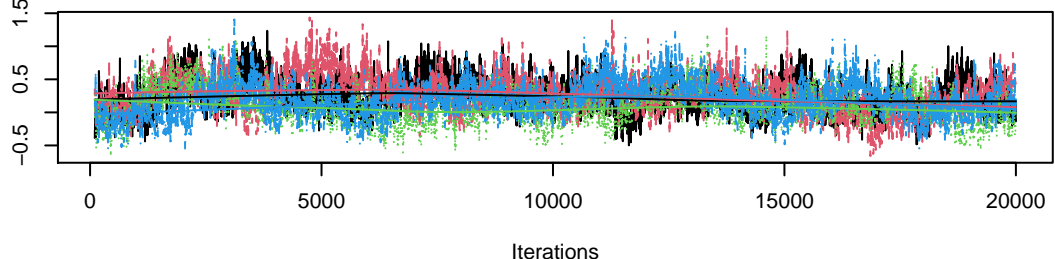
**Trace of logit.ncoef.37**



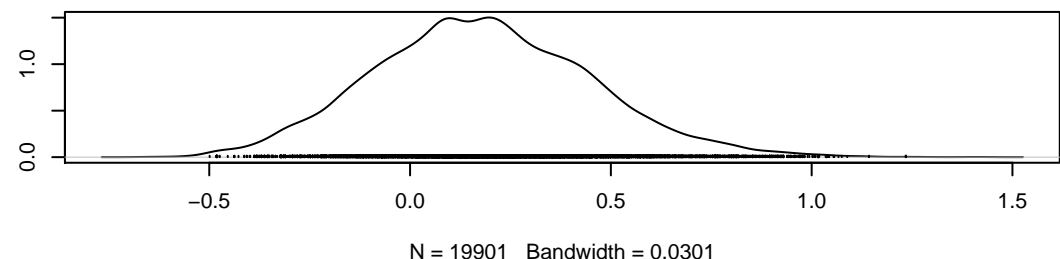
**Density of logit.ncoef.37**



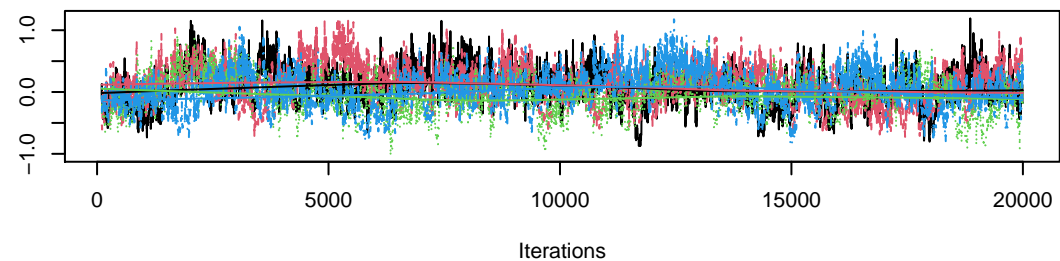
**Trace of logit.ncoef.38**



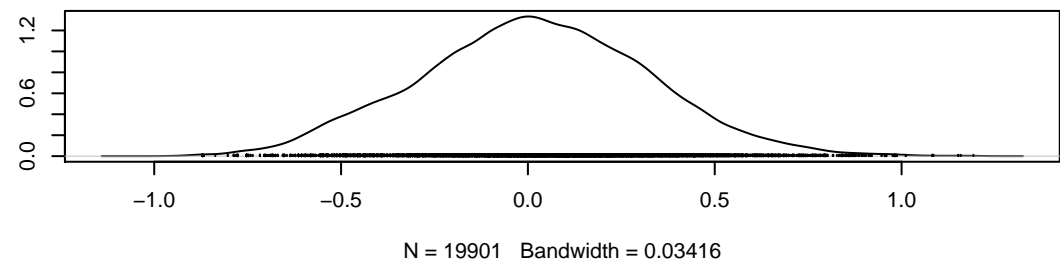
**Density of logit.ncoef.38**



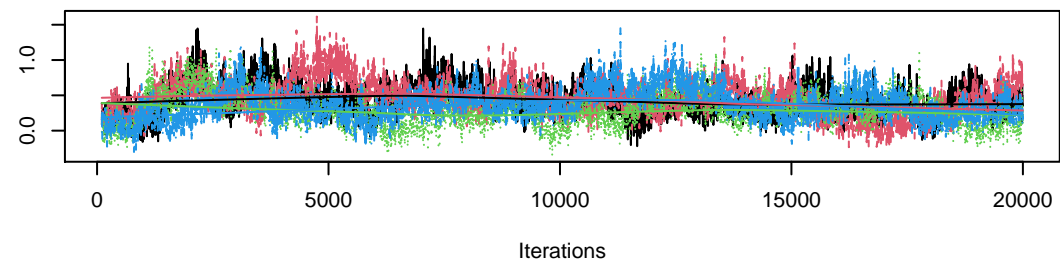
**Trace of logit.ncoef.39**



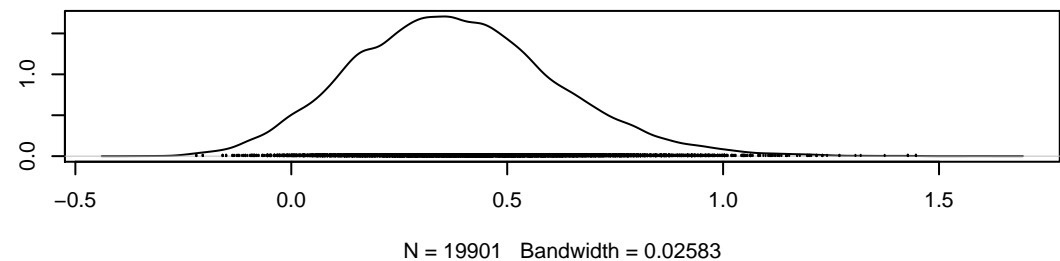
**Density of logit.ncoef.39**



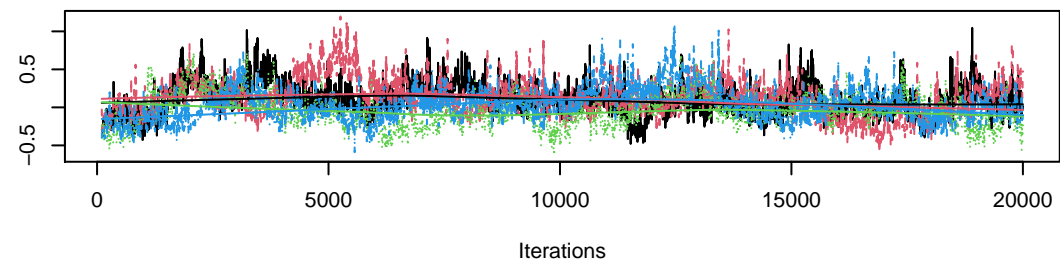
**Trace of logit.ncoef.40**



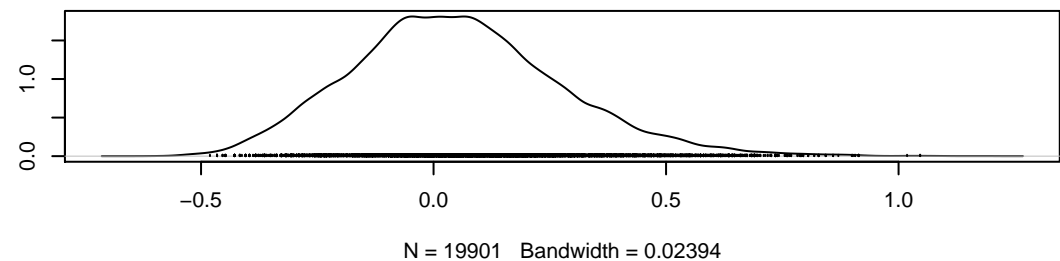
**Density of logit.ncoef.40**



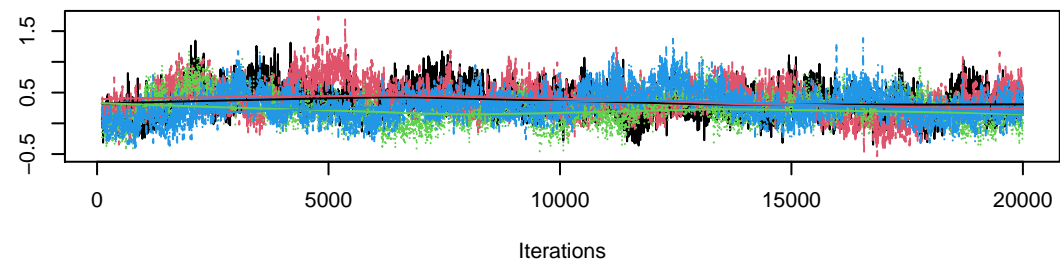
**Trace of logit.ncoef.41**



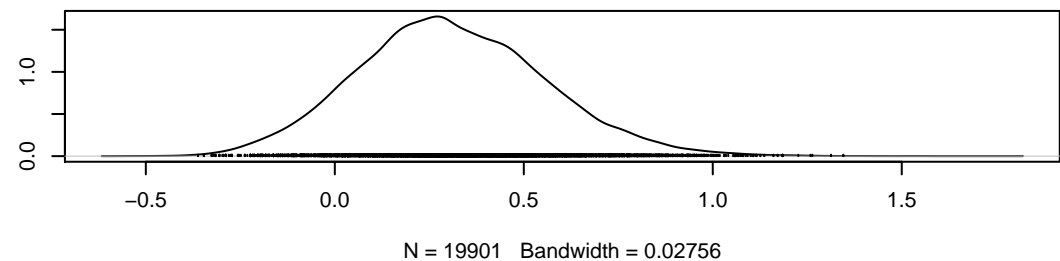
**Density of logit.ncoef.41**



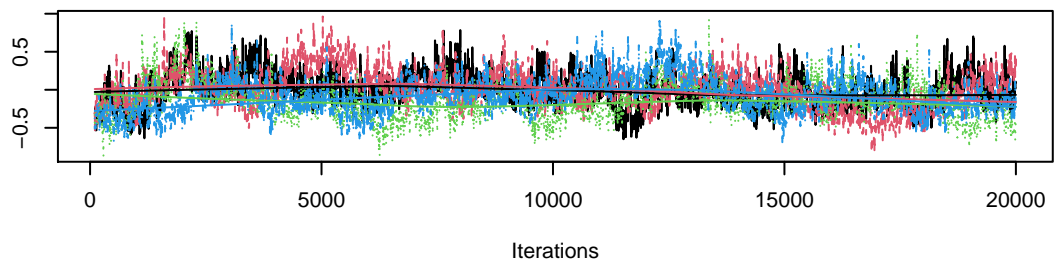
**Trace of logit.ncoef.42**



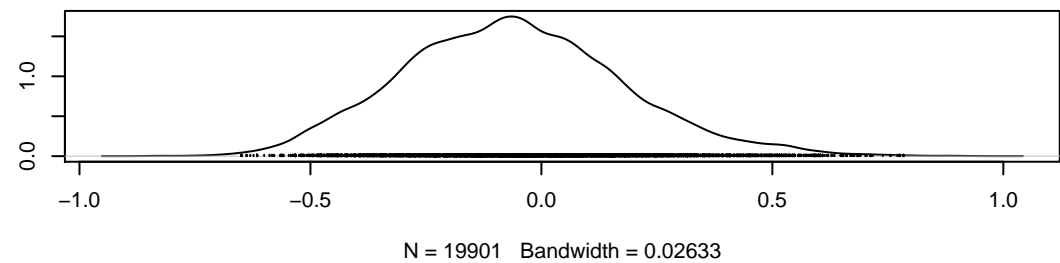
**Density of logit.ncoef.42**



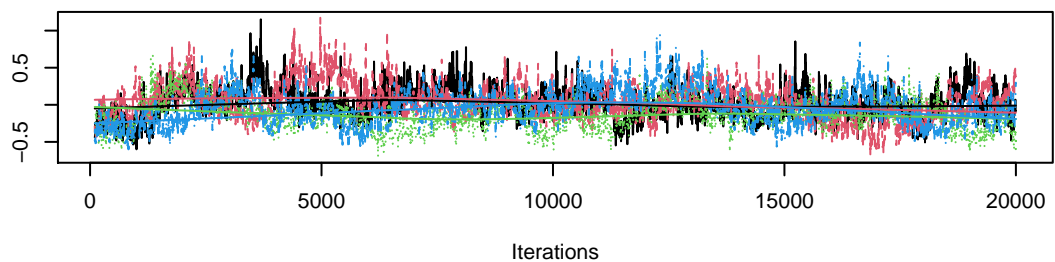
**Trace of logit.ncoef.43**



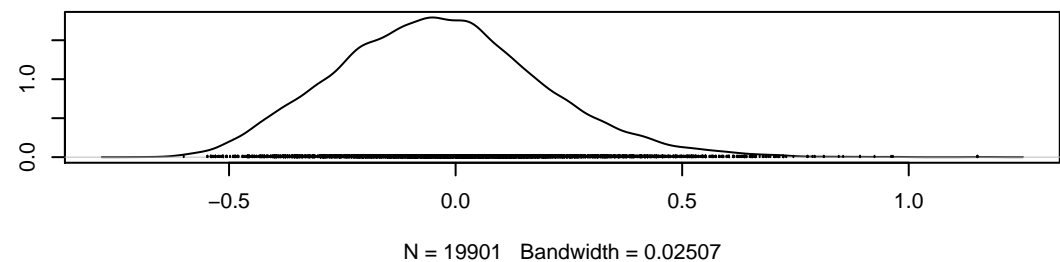
**Density of logit.ncoef.43**



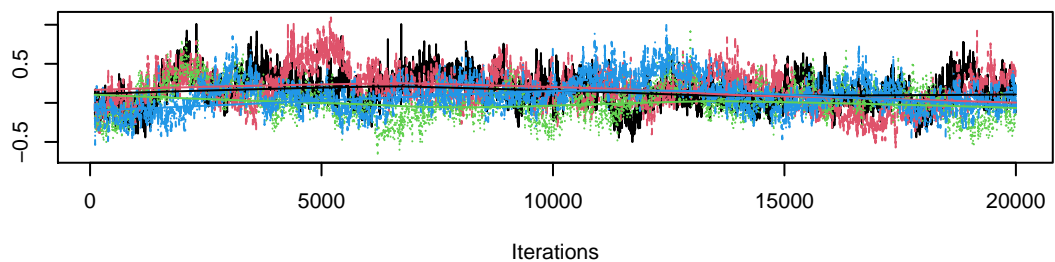
**Trace of logit.ncoef.44**



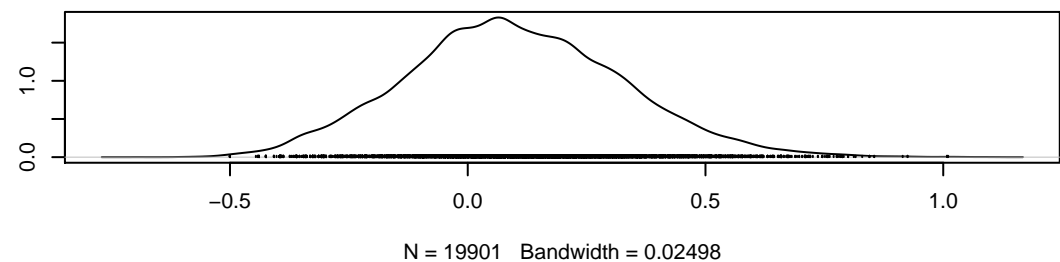
**Density of logit.ncoef.44**



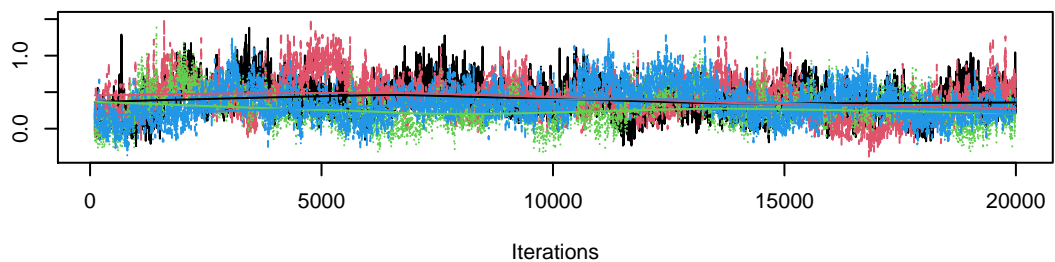
**Trace of logit.ncoef.45**



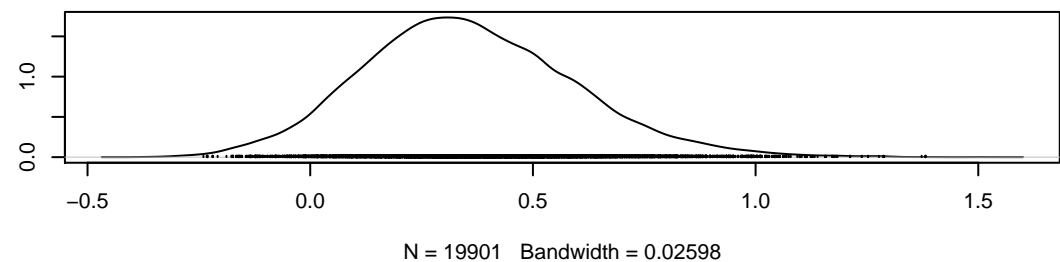
**Density of logit.ncoef.45**



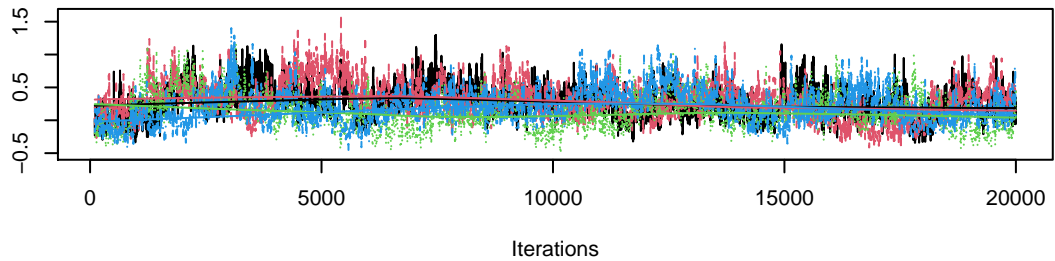
**Trace of logit.ncoef.46**



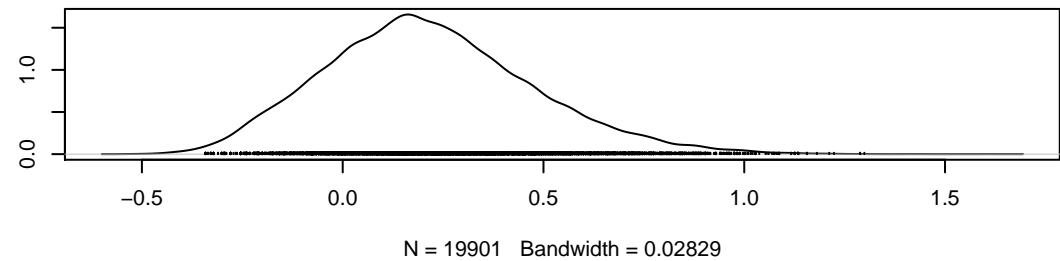
**Density of logit.ncoef.46**



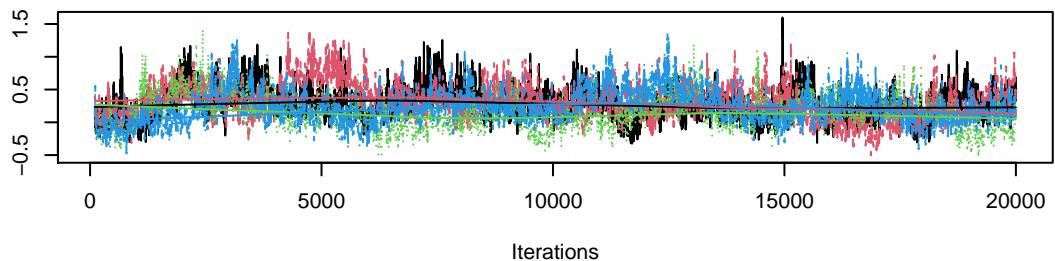
**Trace of logit.ncoef.47**



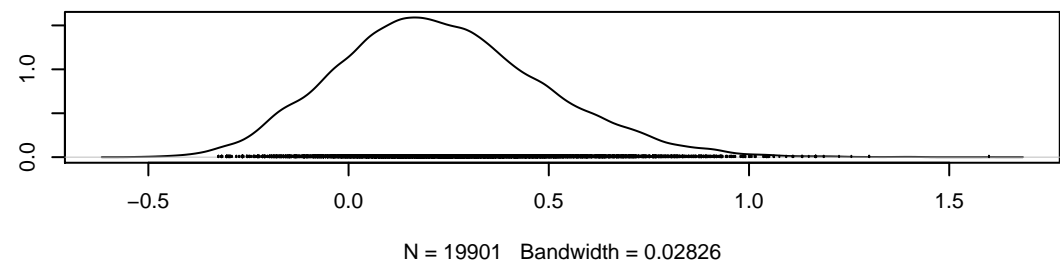
**Density of logit.ncoef.47**



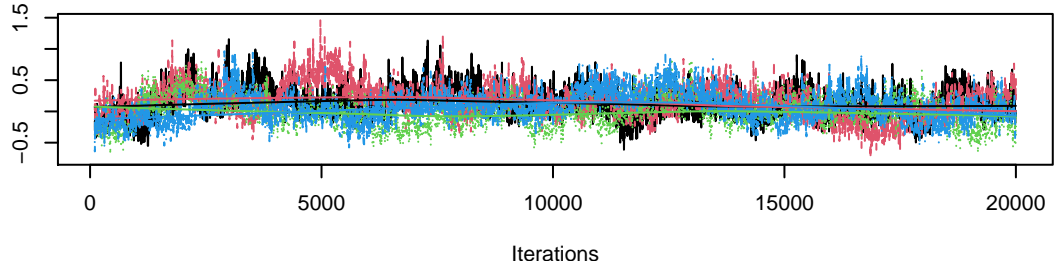
**Trace of logit.ncoef.48**



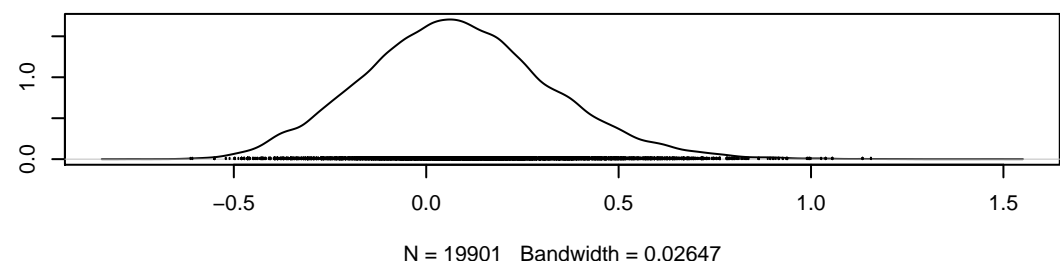
**Density of logit.ncoef.48**



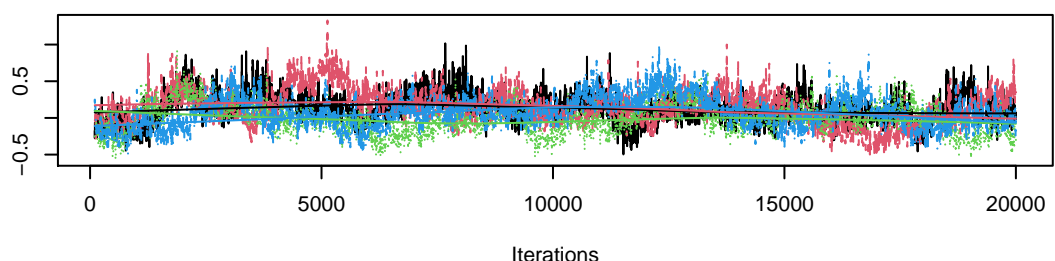
**Trace of logit.ncoef.49**



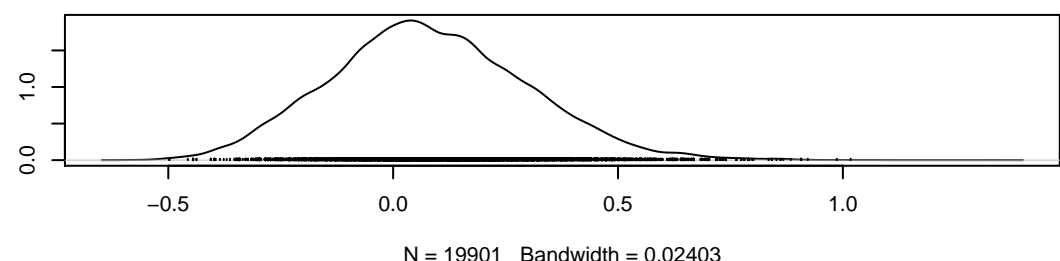
**Density of logit.ncoef.49**



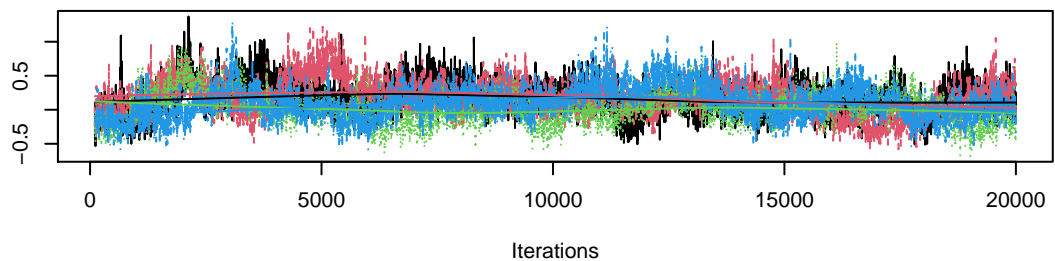
**Trace of logit.ncoef.50**



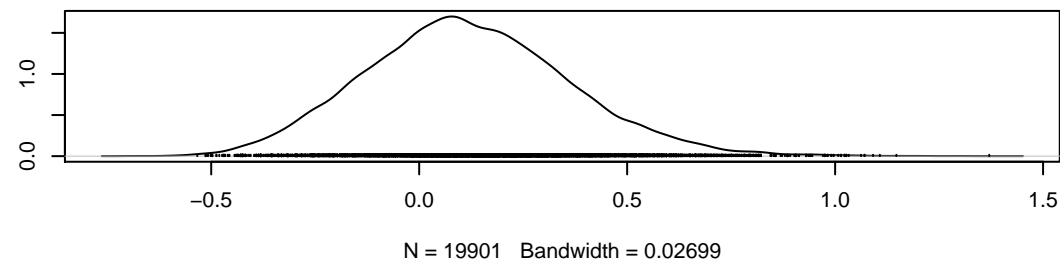
**Density of logit.ncoef.50**



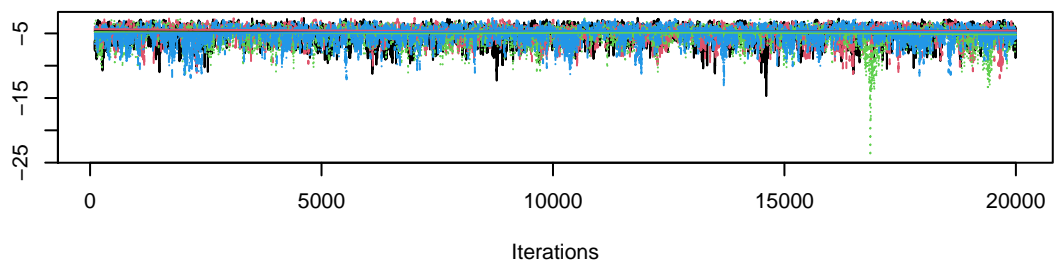
**Trace of logit.ncoef.51**



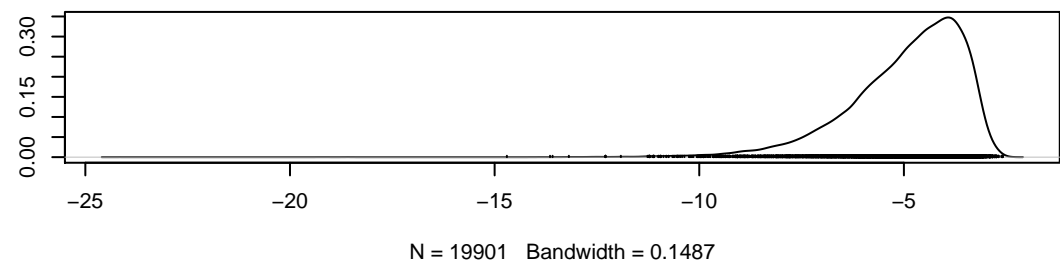
**Density of logit.ncoef.51**



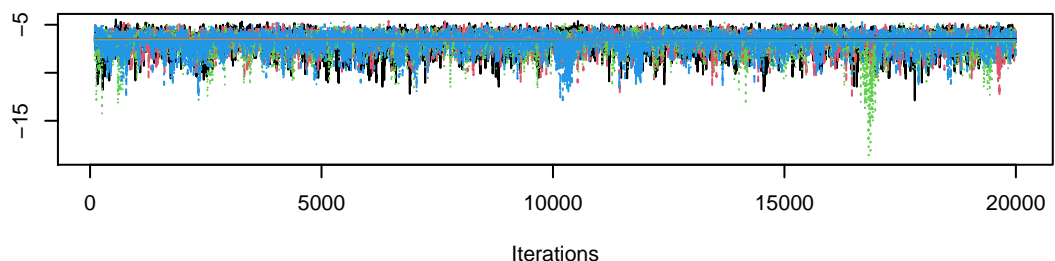
**Trace of logit.Roffset.100.1**



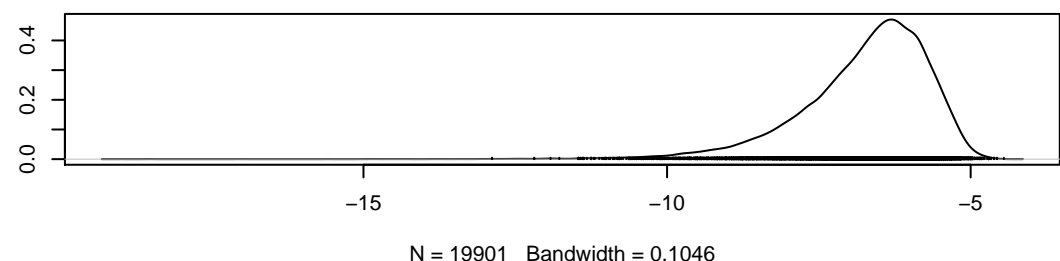
**Density of logit.Roffset.100.1**



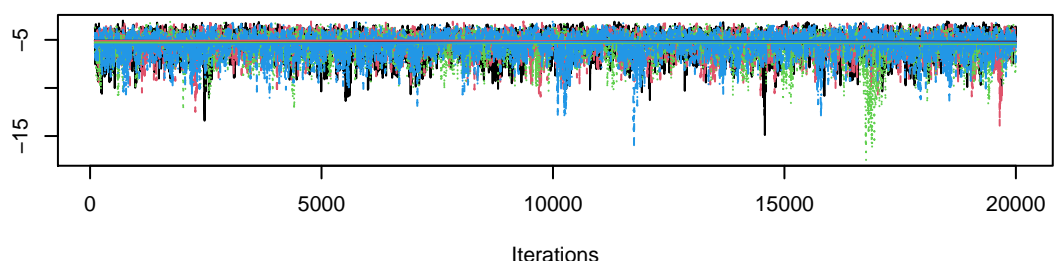
**Trace of logit.Roffset.100.2**



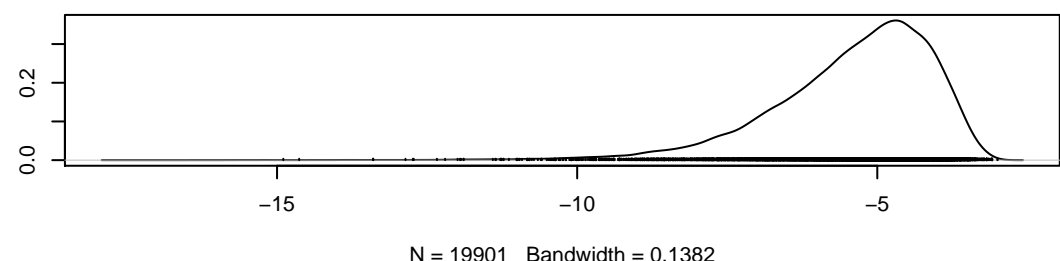
**Density of logit.Roffset.100.2**



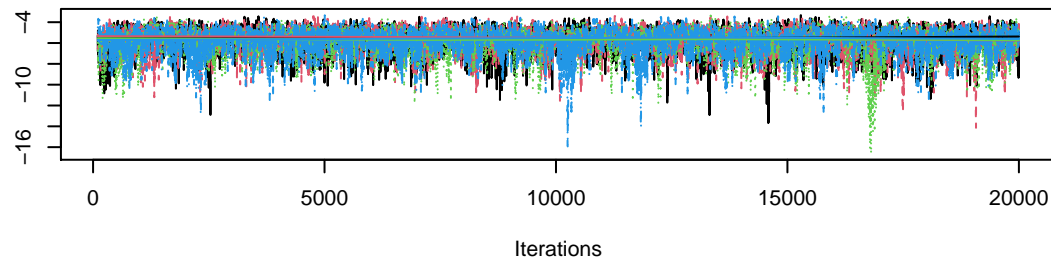
**Trace of logit.Roffset.100.3**



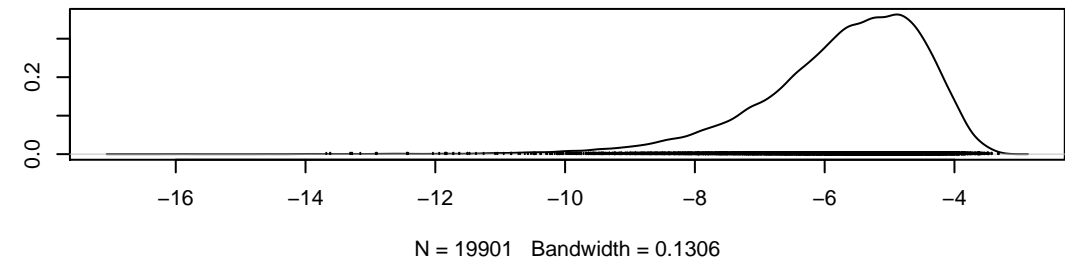
**Density of logit.Roffset.100.3**



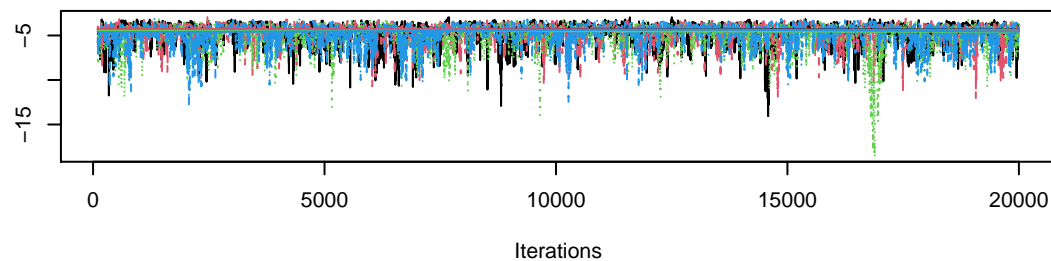
**Trace of logit.Roffset.100.4**



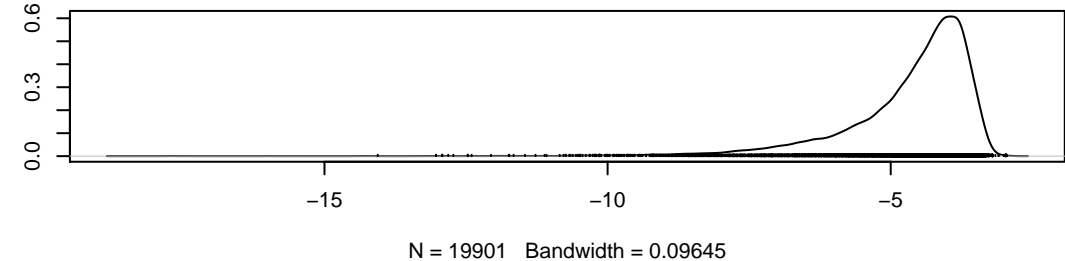
**Density of logit.Roffset.100.4**



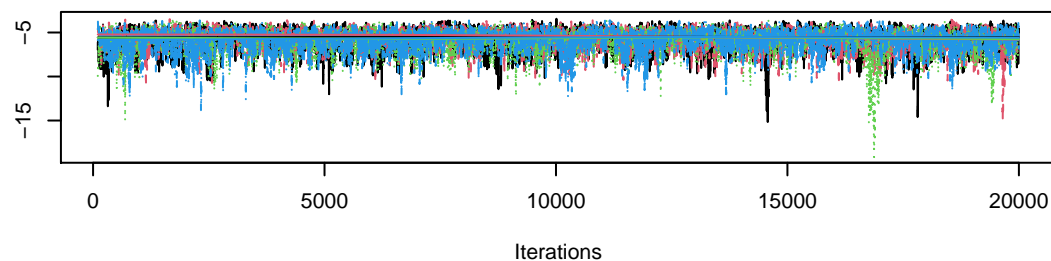
**Trace of logit.Roffset.100.5**



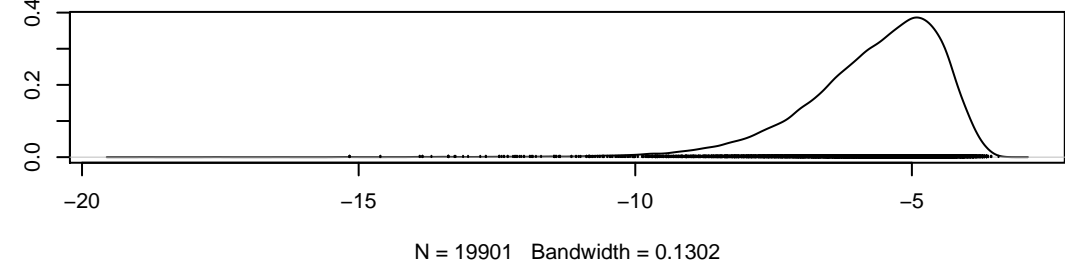
**Density of logit.Roffset.100.5**



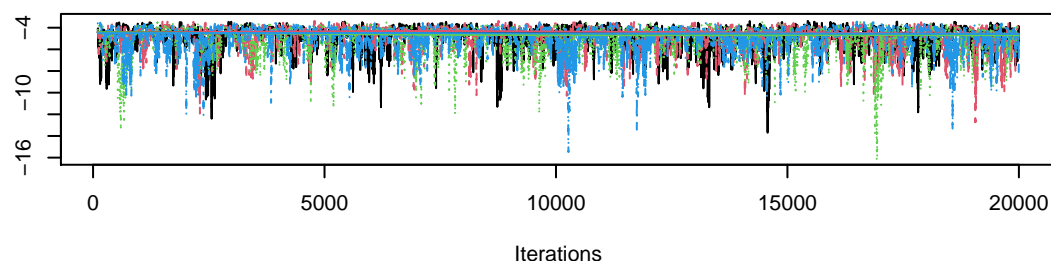
**Trace of logit.Roffset.100.6**



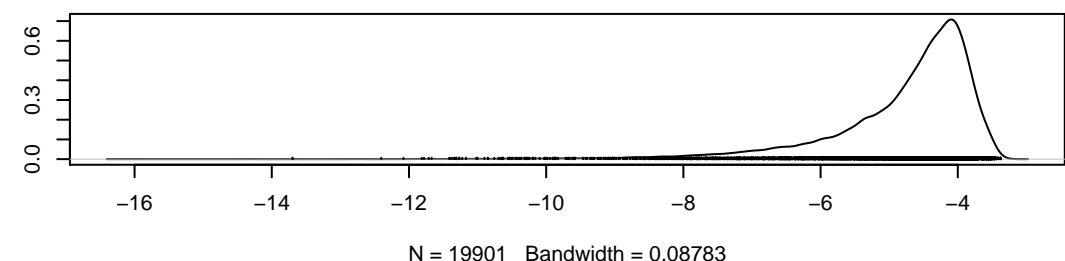
**Density of logit.Roffset.100.6**



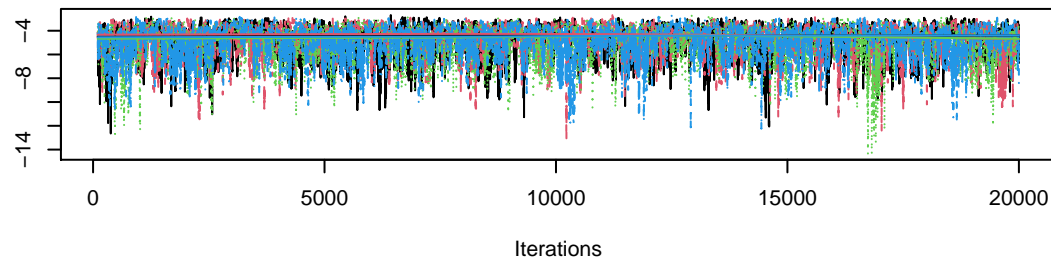
**Trace of logit.Roffset.100.7**



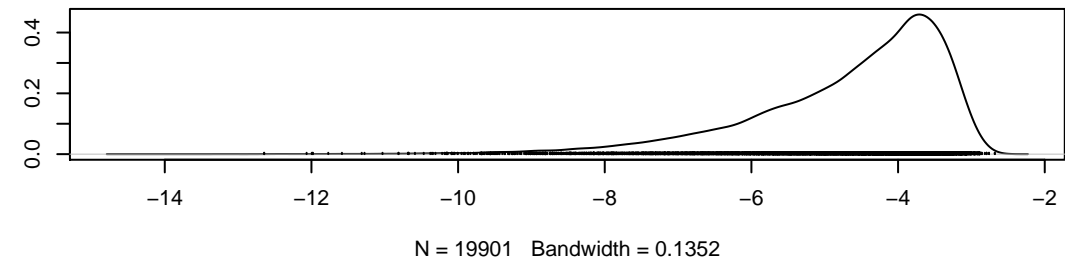
**Density of logit.Roffset.100.7**



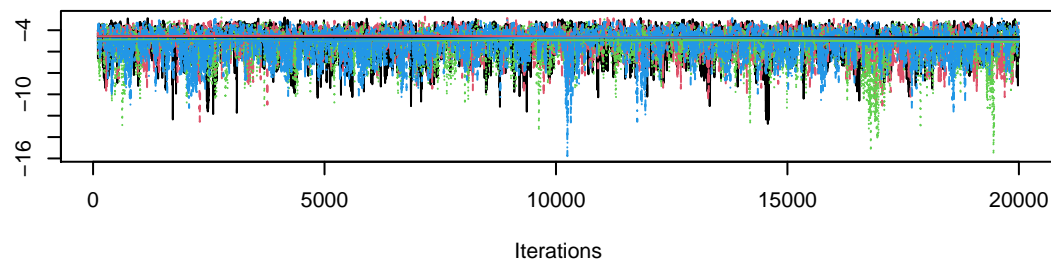
**Trace of logit.Roffset.100.8**



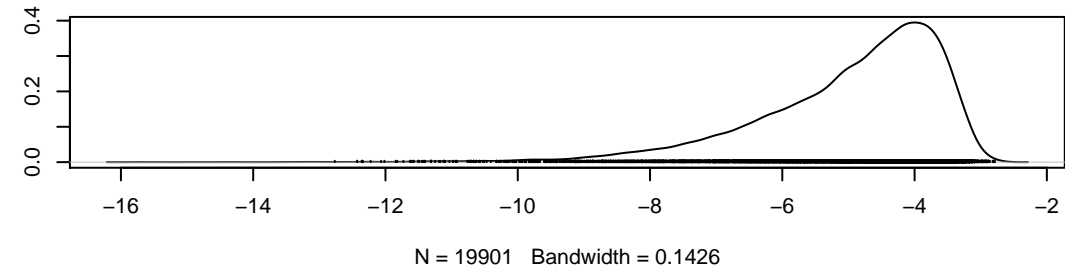
**Density of logit.Roffset.100.8**



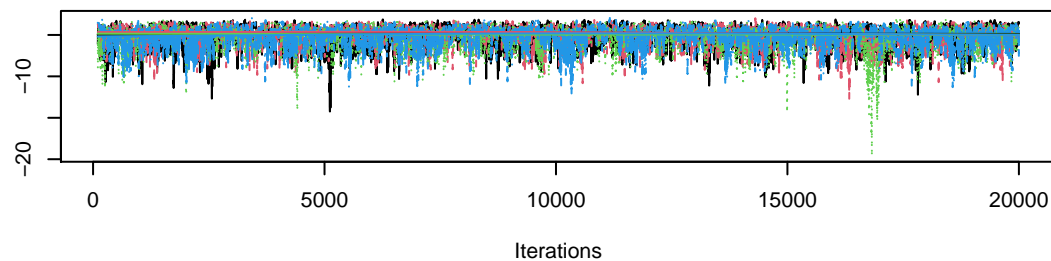
**Trace of logit.Roffset.100.9**



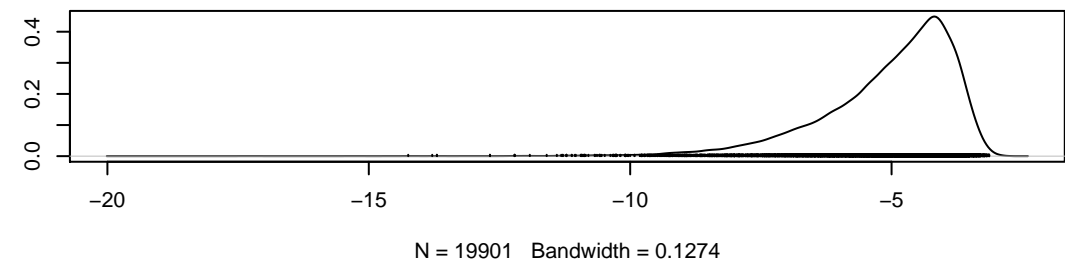
**Density of logit.Roffset.100.9**



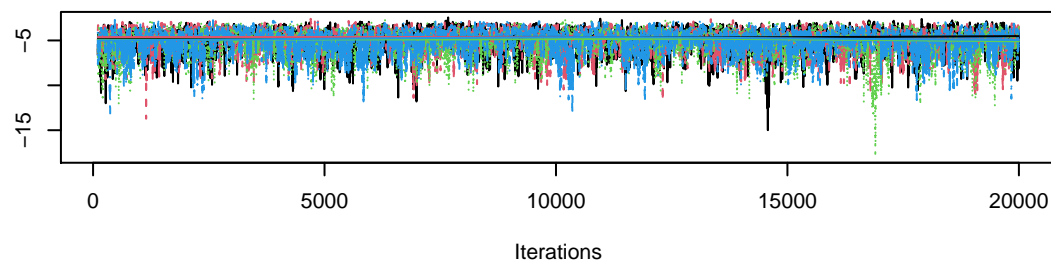
**Trace of logit.Roffset.100.10**



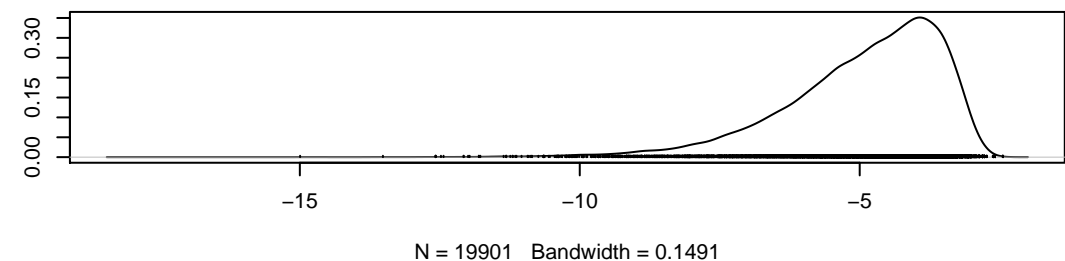
**Density of logit.Roffset.100.10**



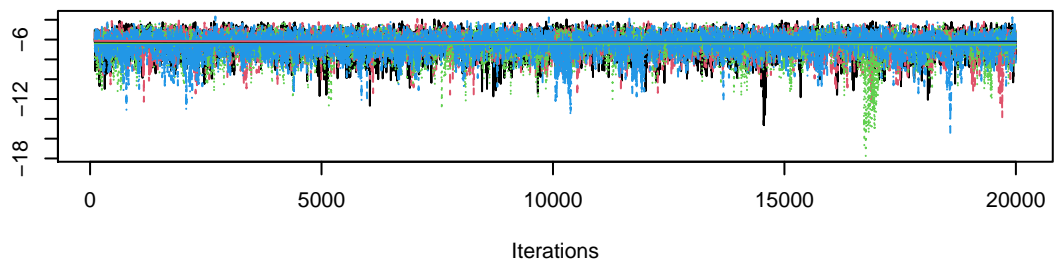
**Trace of logit.Roffset.100.11**



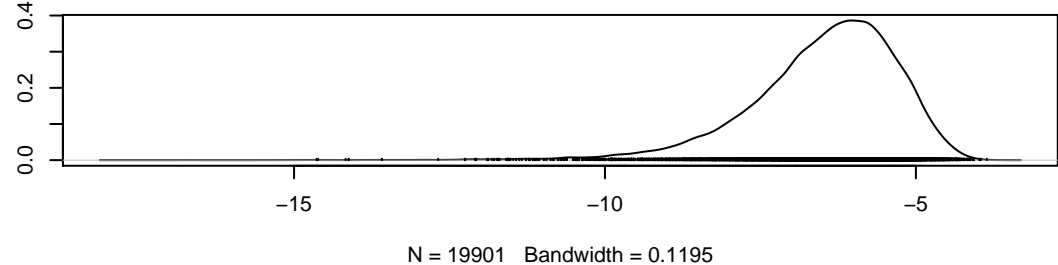
**Density of logit.Roffset.100.11**



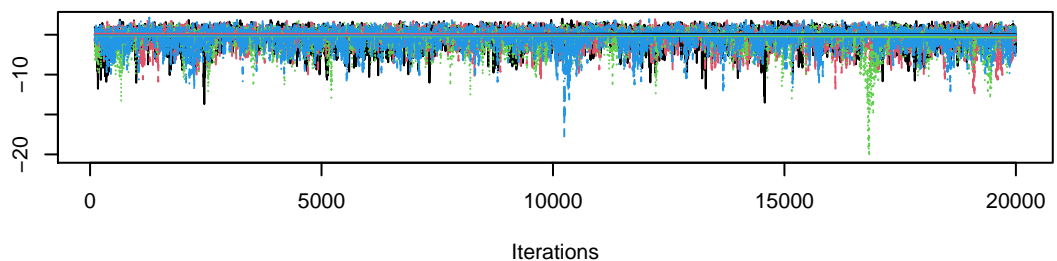
**Trace of logit.Roffset.100.12**



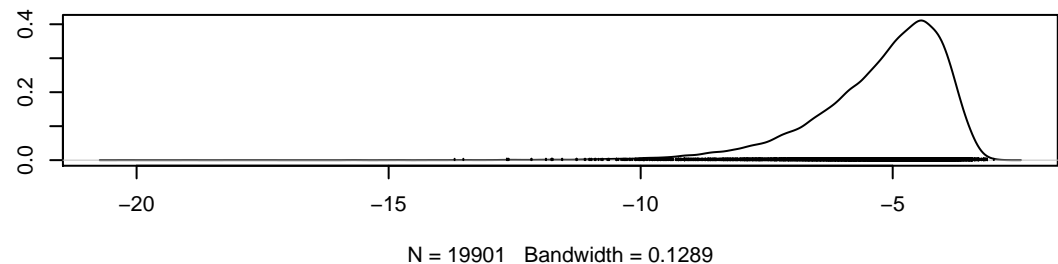
**Density of logit.Roffset.100.12**



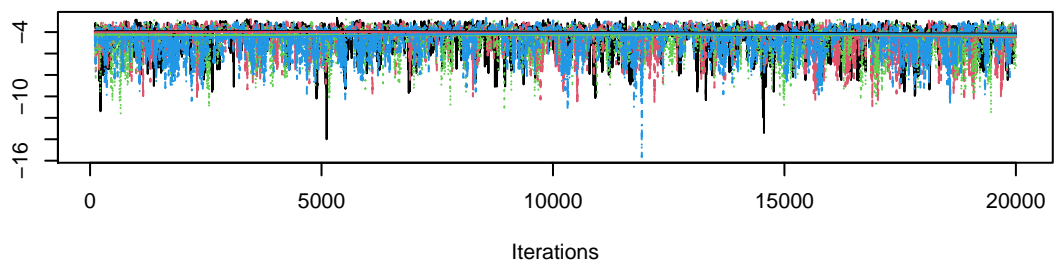
**Trace of logit.Roffset.100.13**



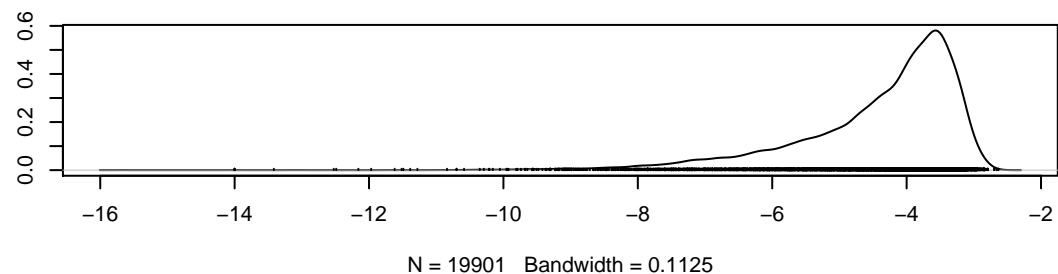
**Density of logit.Roffset.100.13**



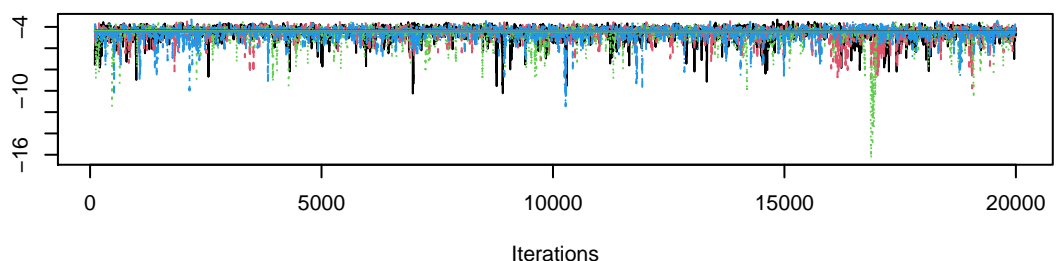
**Trace of logit.Roffset.100.14**



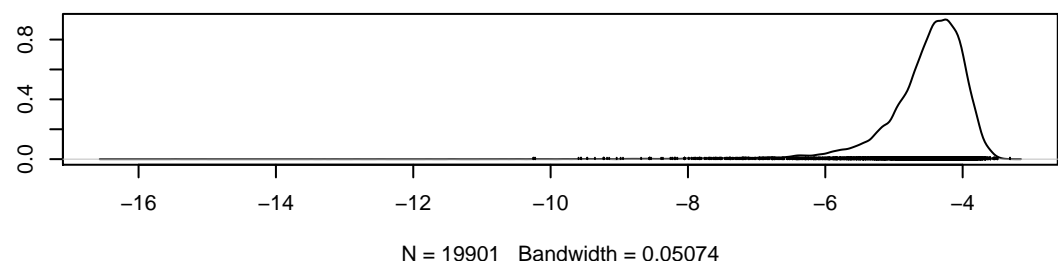
**Density of logit.Roffset.100.14**



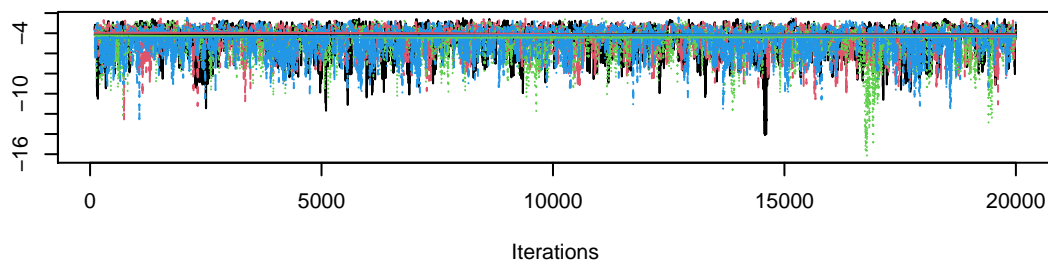
**Trace of logit.Roffset.100.15**



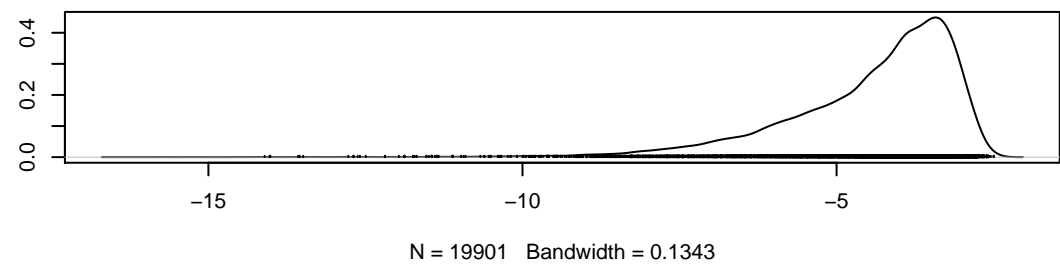
**Density of logit.Roffset.100.15**



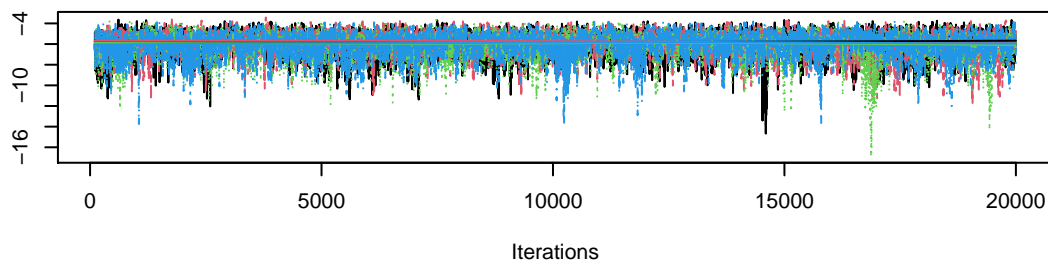
**Trace of logit.Roffset.100.16**



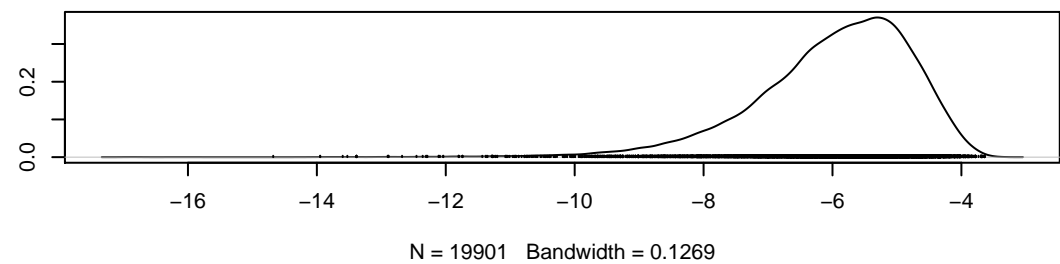
**Density of logit.Roffset.100.16**



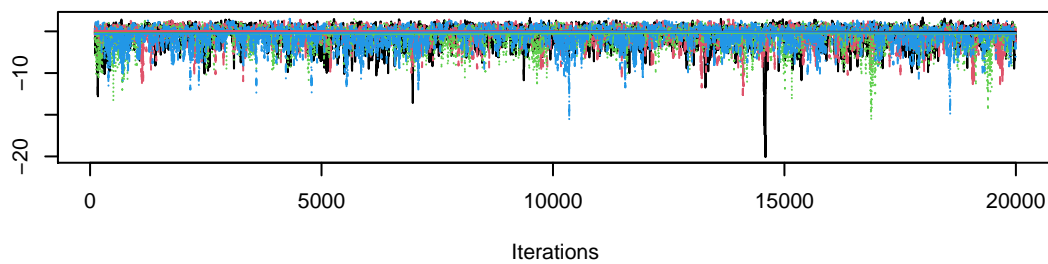
**Trace of logit.Roffset.100.17**



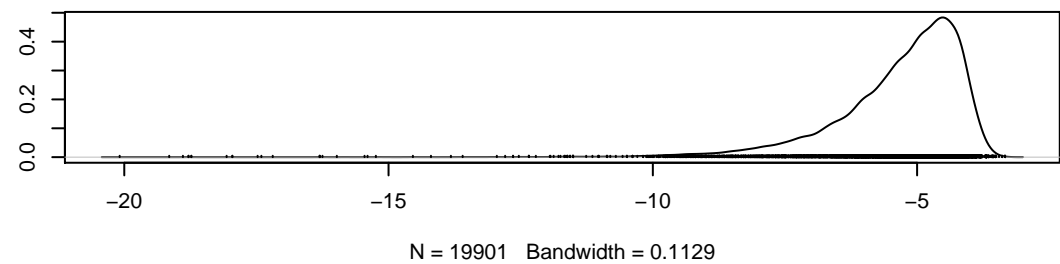
**Density of logit.Roffset.100.17**



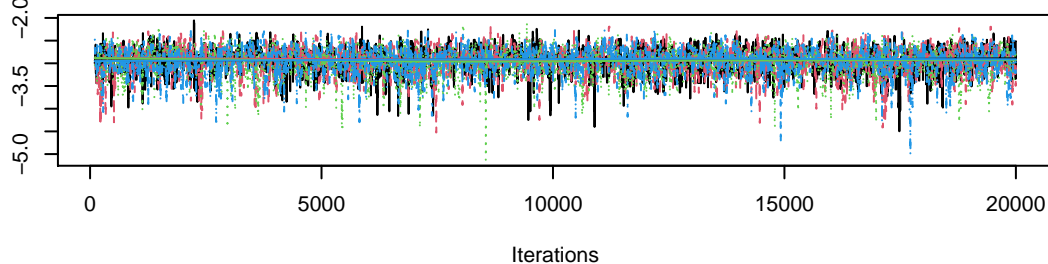
**Trace of logit.Roffset.100.18**



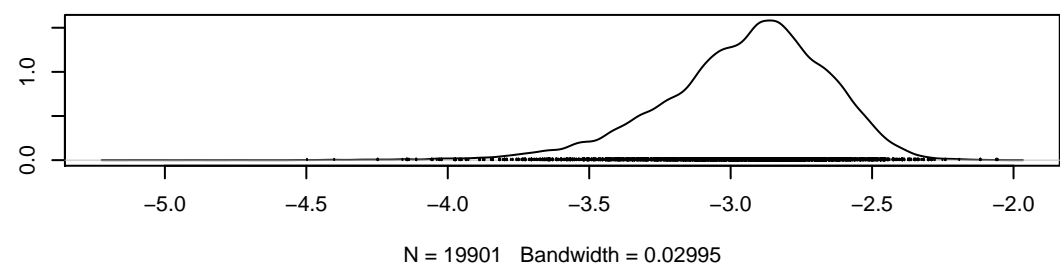
**Density of logit.Roffset.100.18**

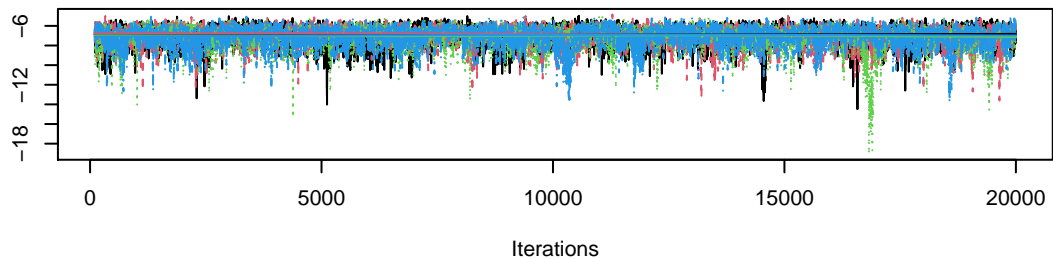
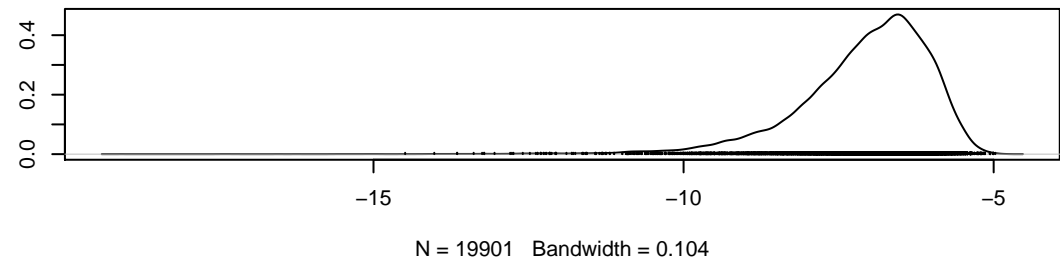
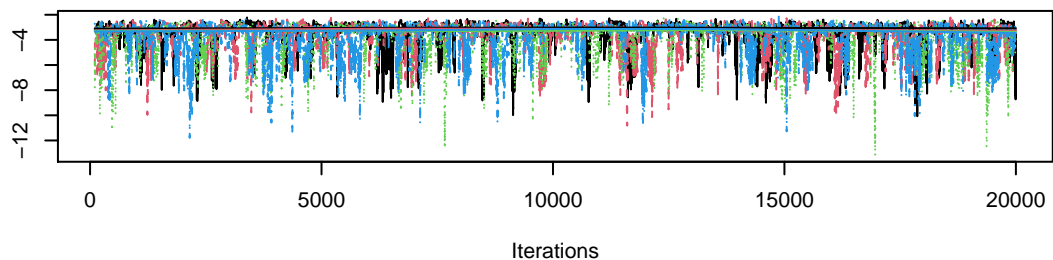
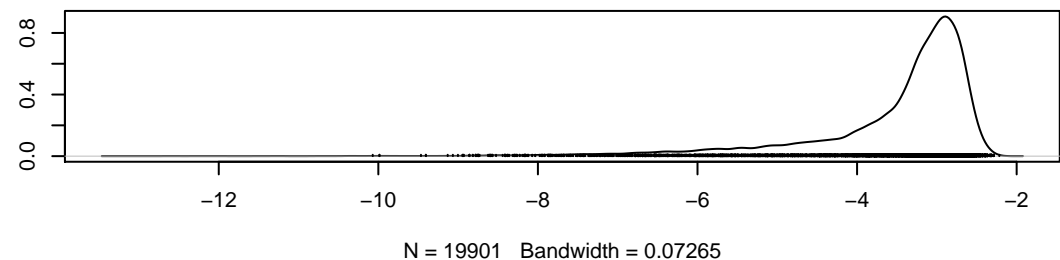
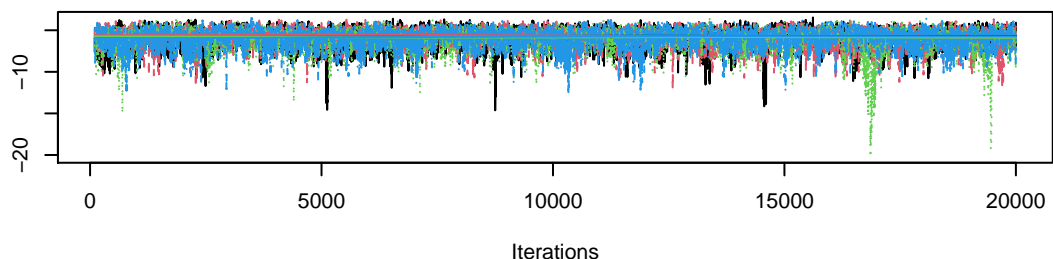
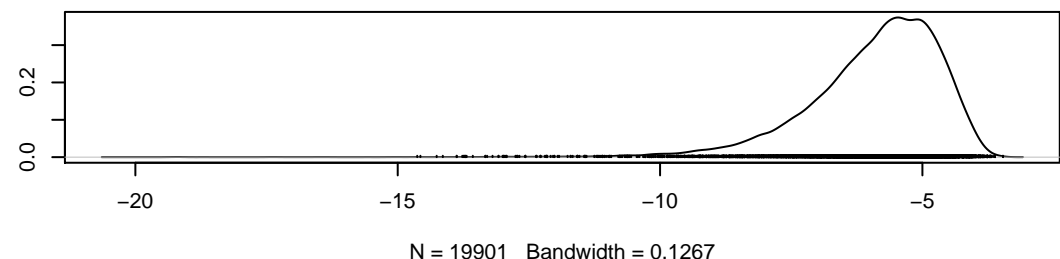
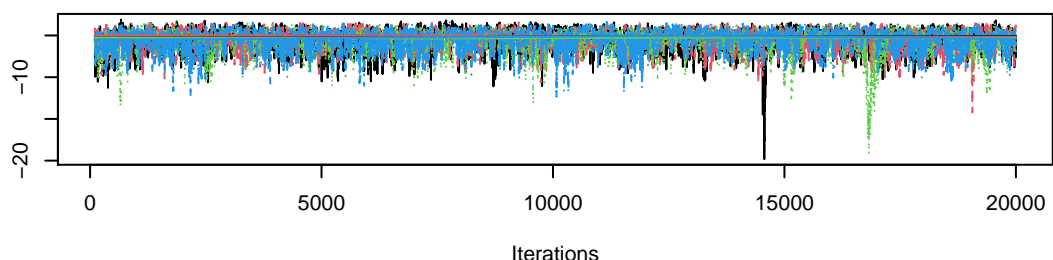
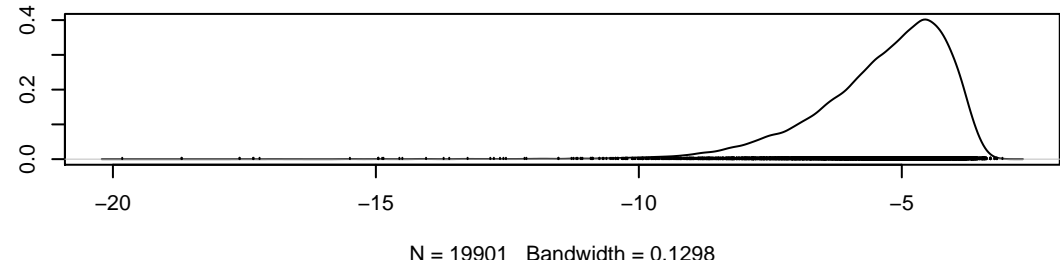


**Trace of logit.Roffset.100.19**

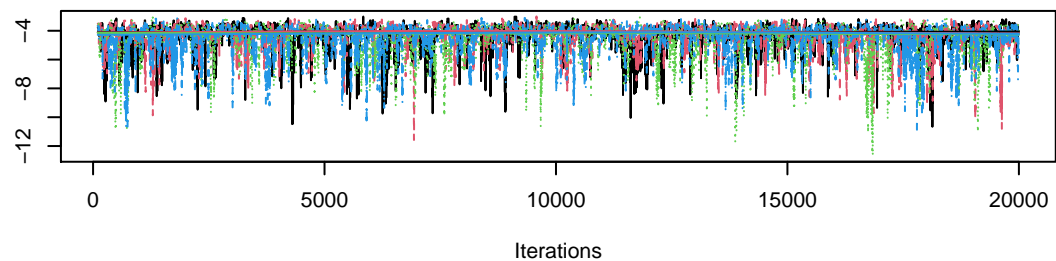


**Density of logit.Roffset.100.19**

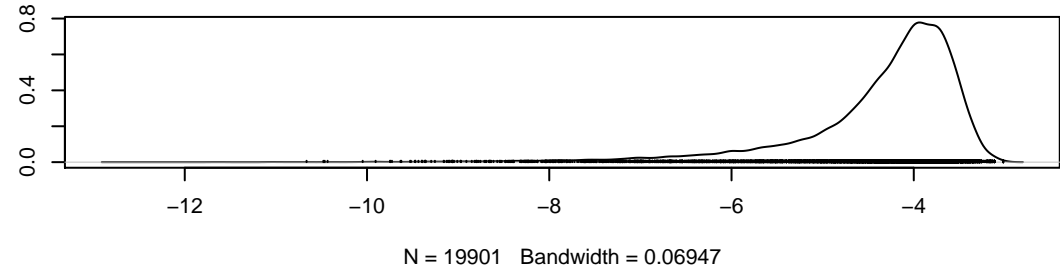


**Trace of logit.Roffset.100.20****Density of logit.Roffset.100.20****Trace of logit.Roffset.100.21****Density of logit.Roffset.100.21****Trace of logit.Roffset.100.22****Density of logit.Roffset.100.22****Trace of logit.Roffset.100.23****Density of logit.Roffset.100.23**

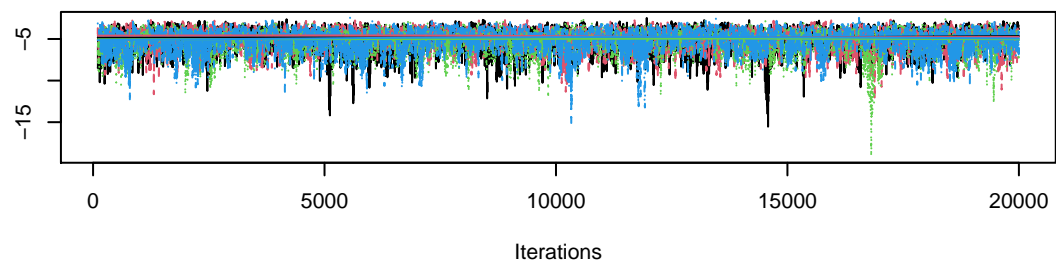
**Trace of logit.Roffset.100.24**



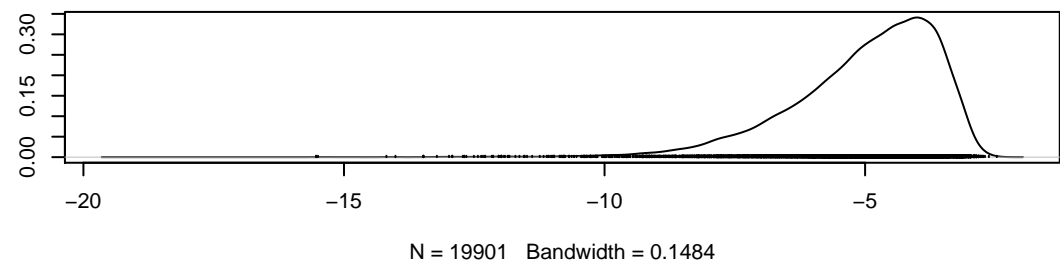
**Density of logit.Roffset.100.24**



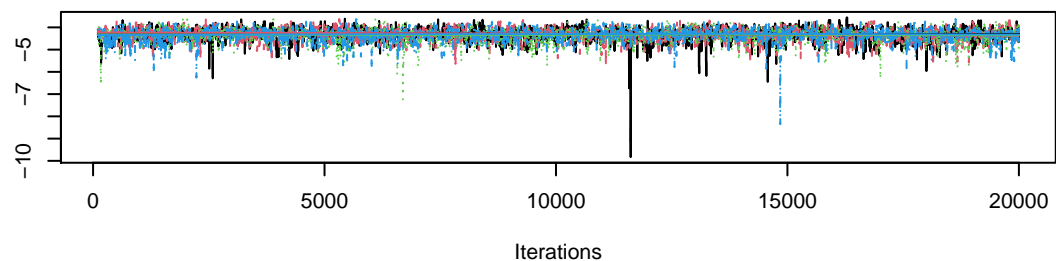
**Trace of logit.Roffset.100.25**



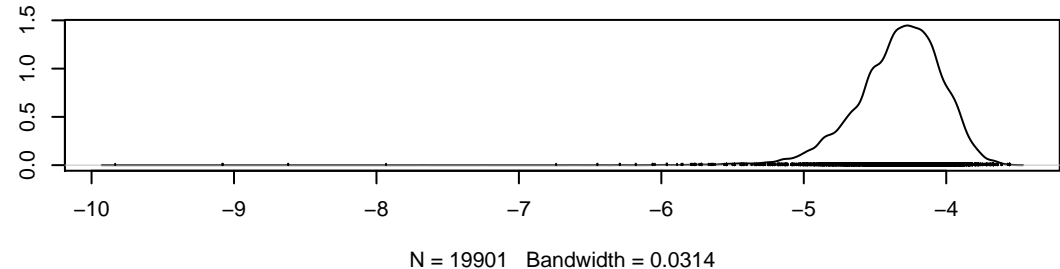
**Density of logit.Roffset.100.25**



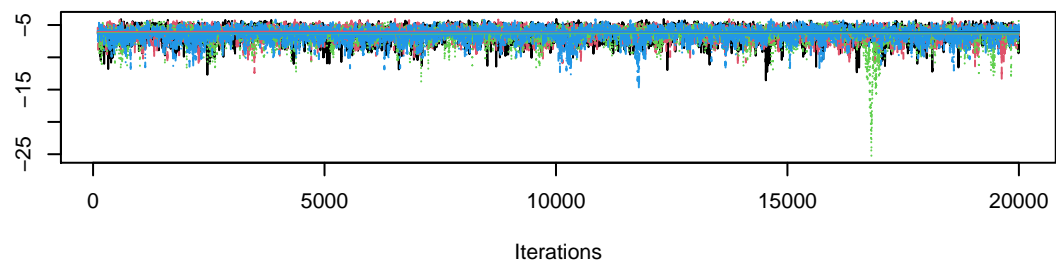
**Trace of logit.Roffset.100.26**



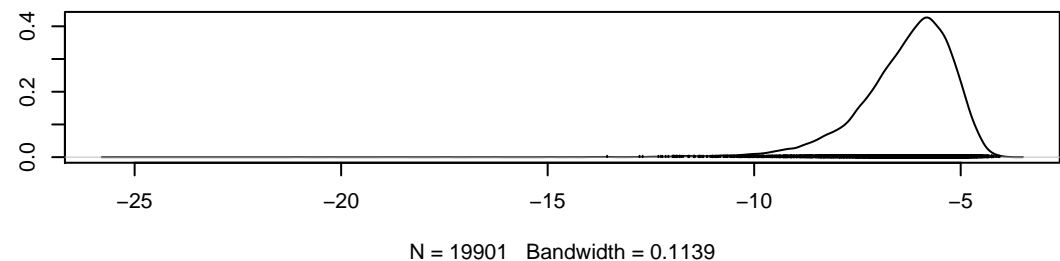
**Density of logit.Roffset.100.26**



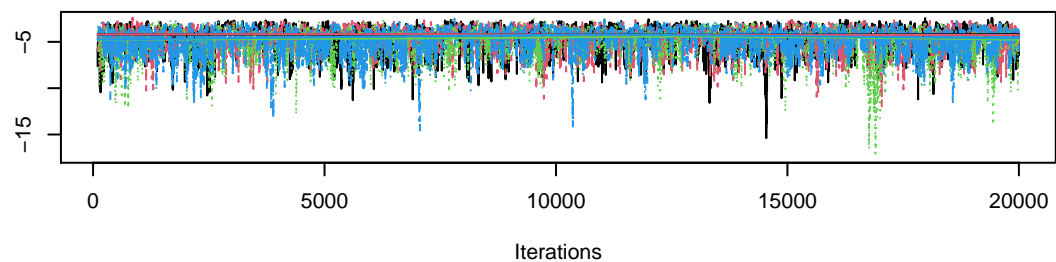
**Trace of logit.Roffset.100.27**



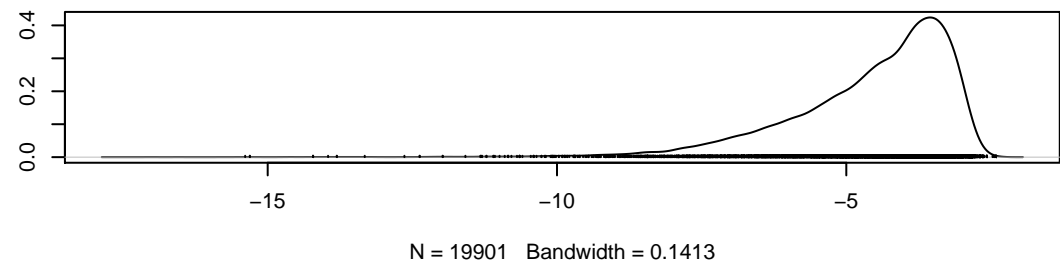
**Density of logit.Roffset.100.27**



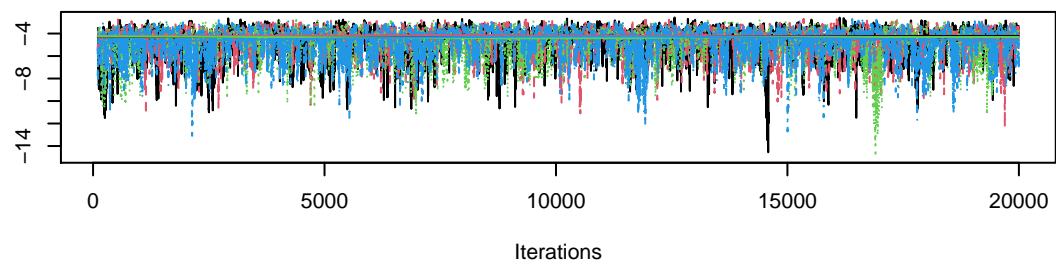
**Trace of logit.Roffset.100.28**



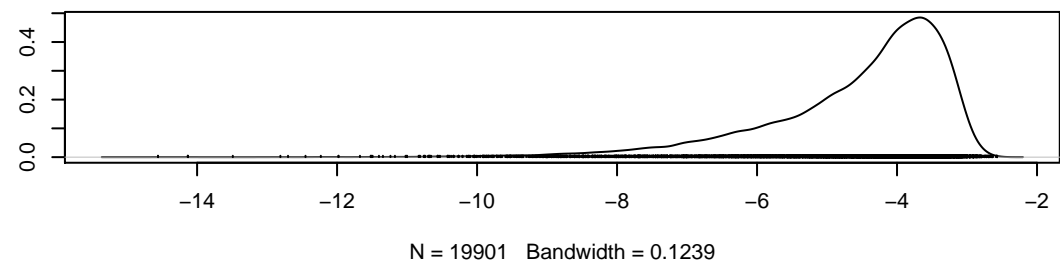
**Density of logit.Roffset.100.28**



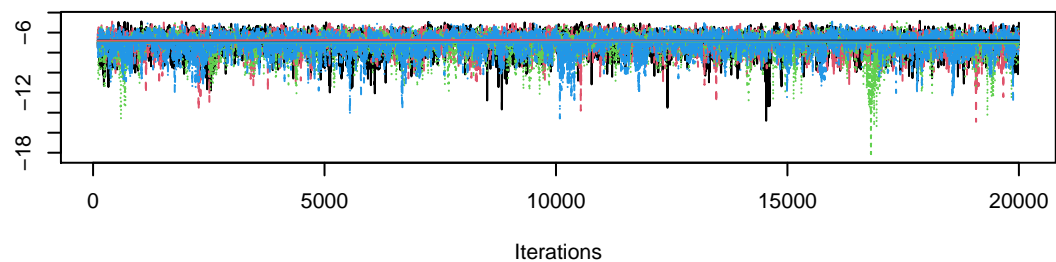
**Trace of logit.Roffset.100.29**



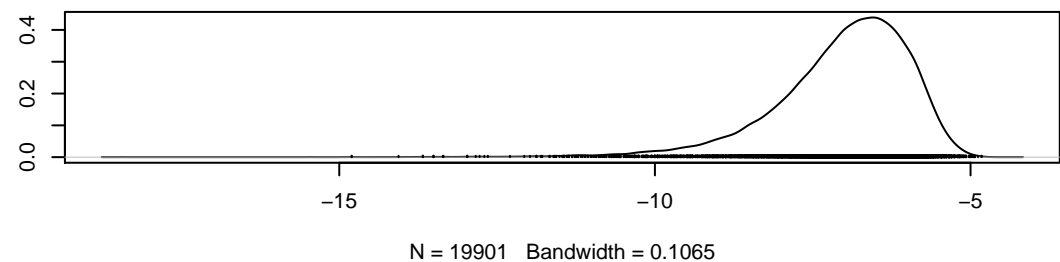
**Density of logit.Roffset.100.29**



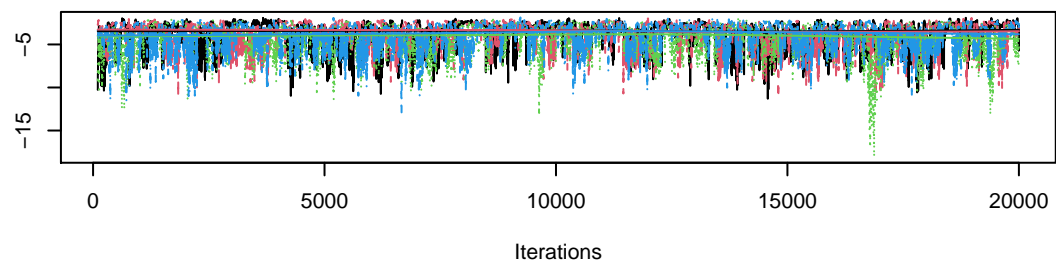
**Trace of logit.Roffset.100.30**



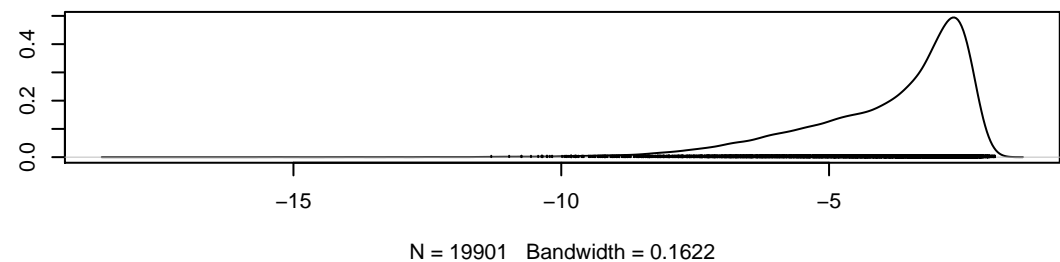
**Density of logit.Roffset.100.30**



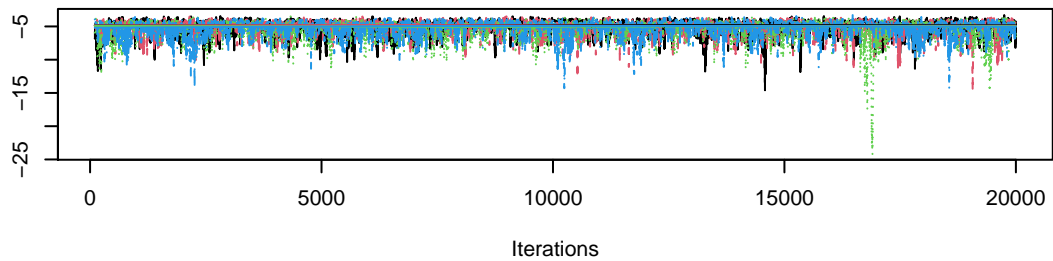
**Trace of logit.Roffset.100.31**



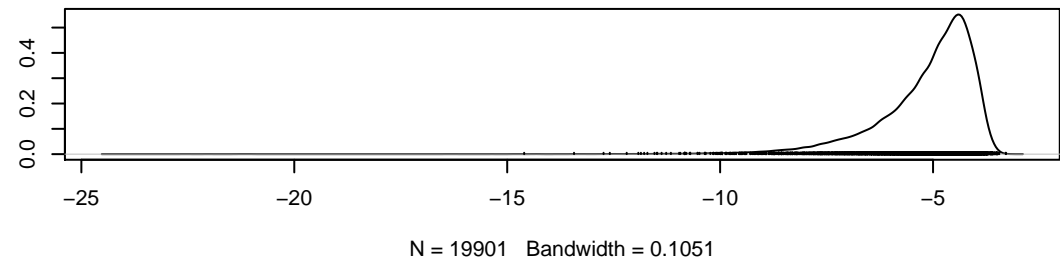
**Density of logit.Roffset.100.31**



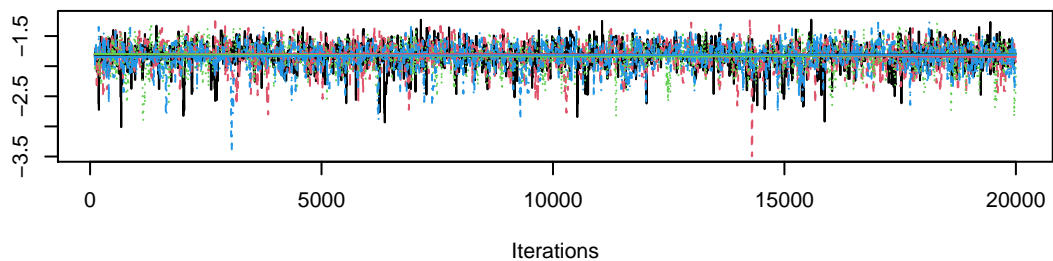
**Trace of logit.Roffset.100.32**



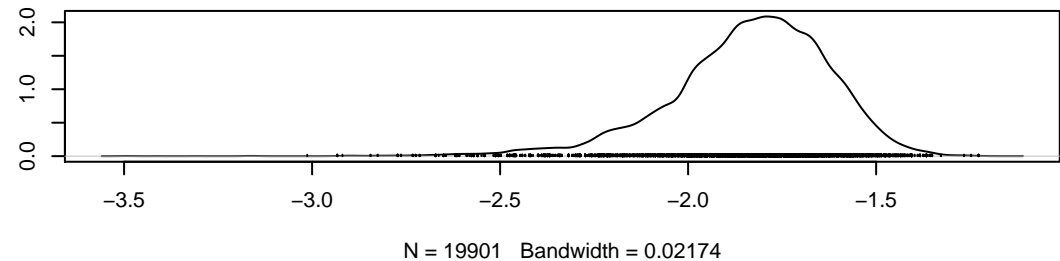
**Density of logit.Roffset.100.32**



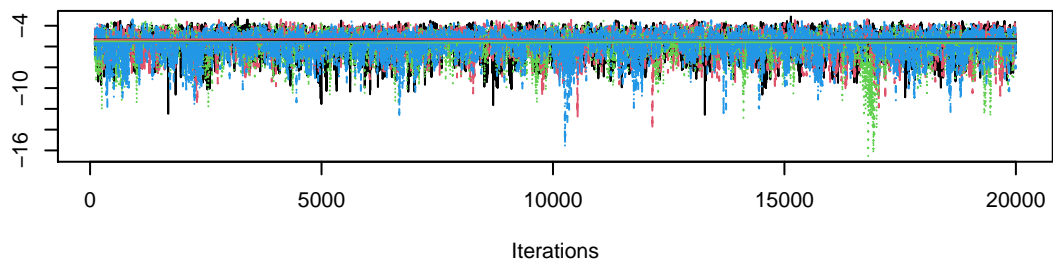
**Trace of logit.Roffset.100.33**



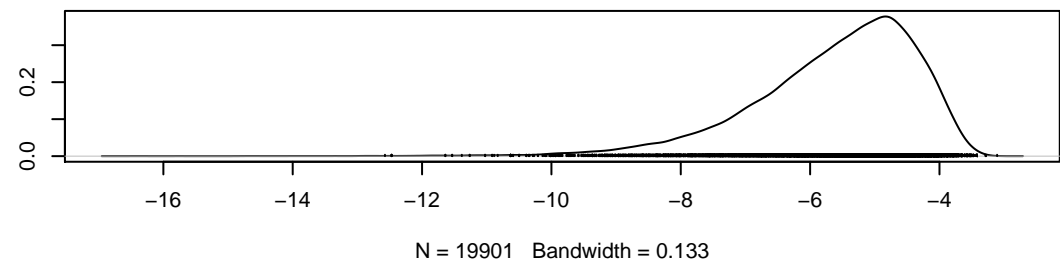
**Density of logit.Roffset.100.33**



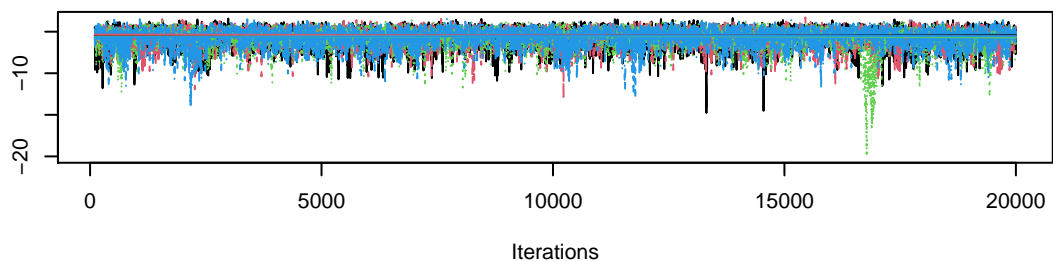
**Trace of logit.Roffset.100.34**



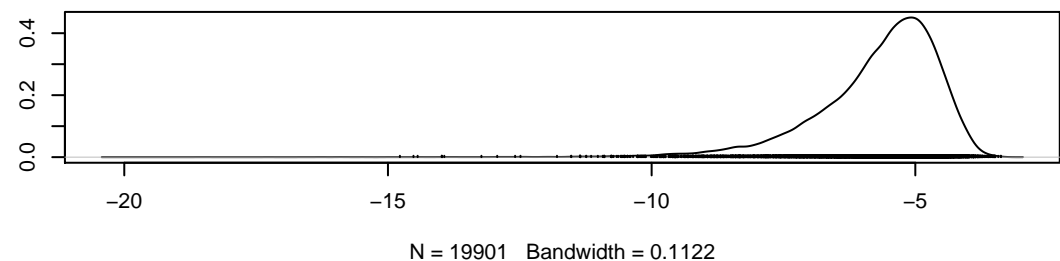
**Density of logit.Roffset.100.34**



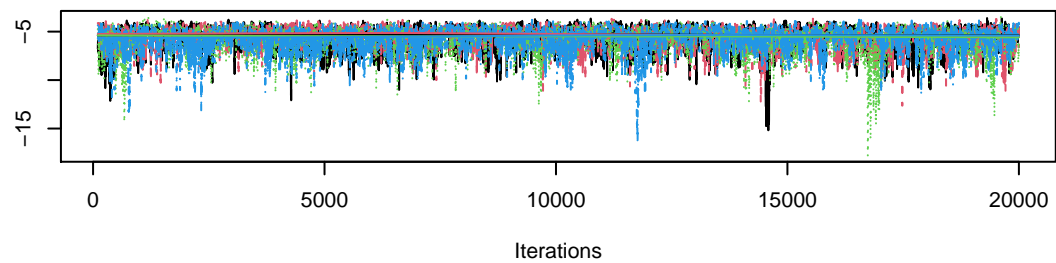
**Trace of logit.Roffset.100.35**



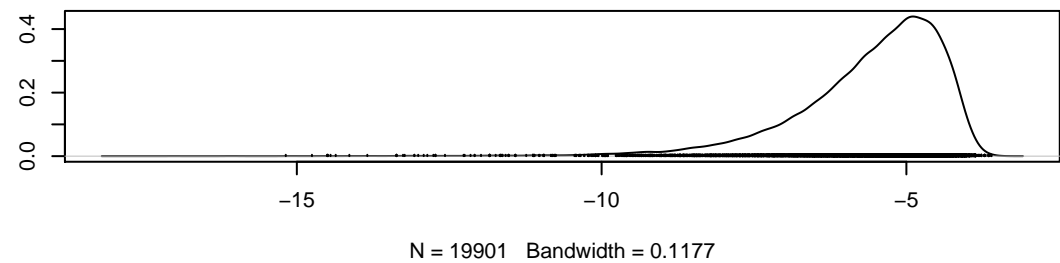
**Density of logit.Roffset.100.35**



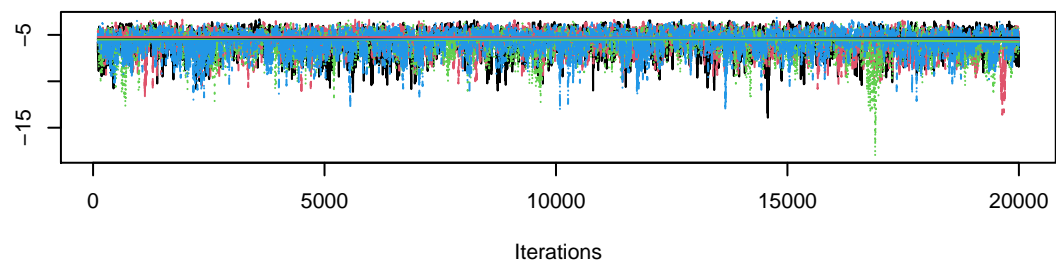
**Trace of logit.Roffset.100.36**



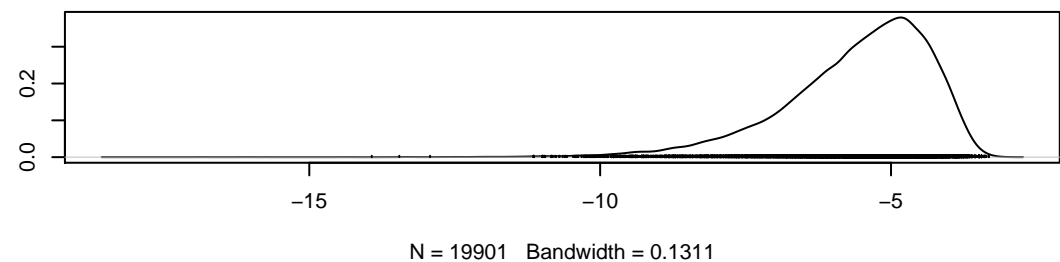
**Density of logit.Roffset.100.36**



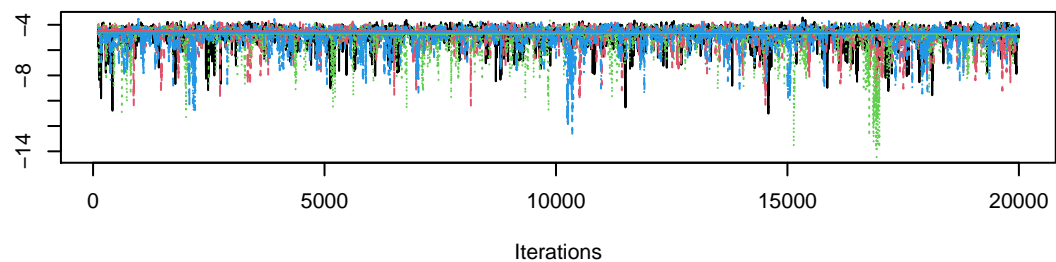
**Trace of logit.Roffset.100.37**



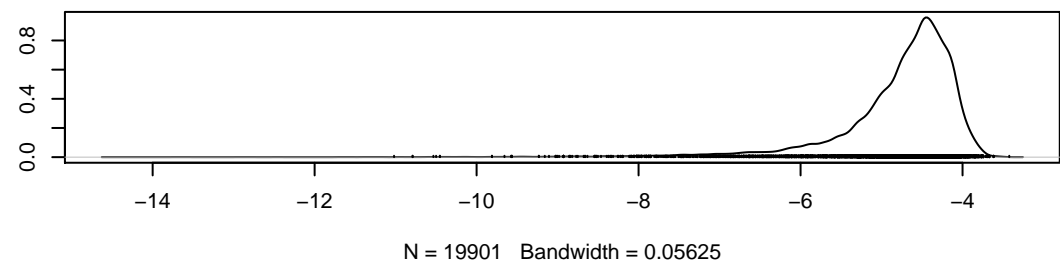
**Density of logit.Roffset.100.37**



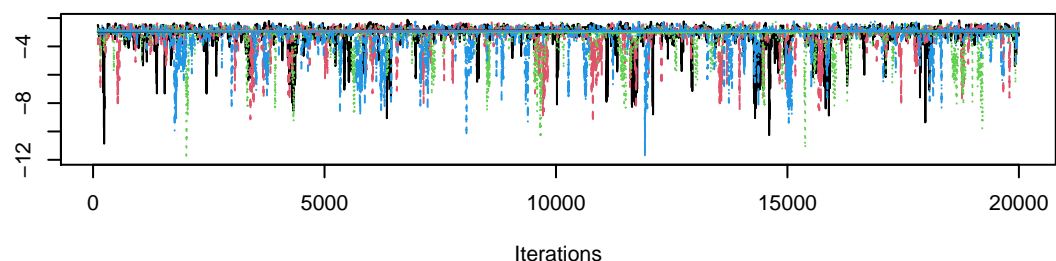
**Trace of logit.Roffset.100.38**



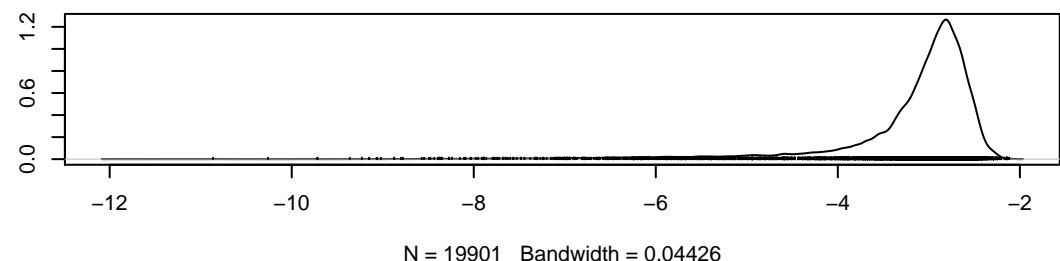
**Density of logit.Roffset.100.38**



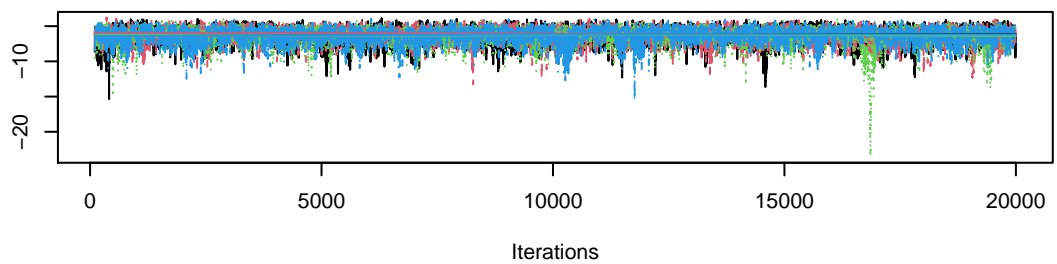
**Trace of logit.Roffset.100.39**



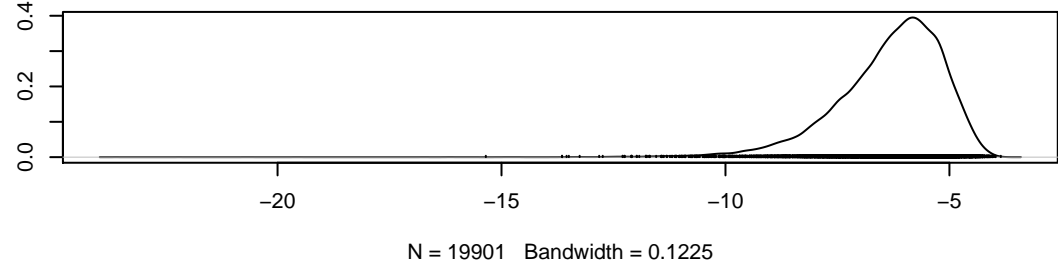
**Density of logit.Roffset.100.39**



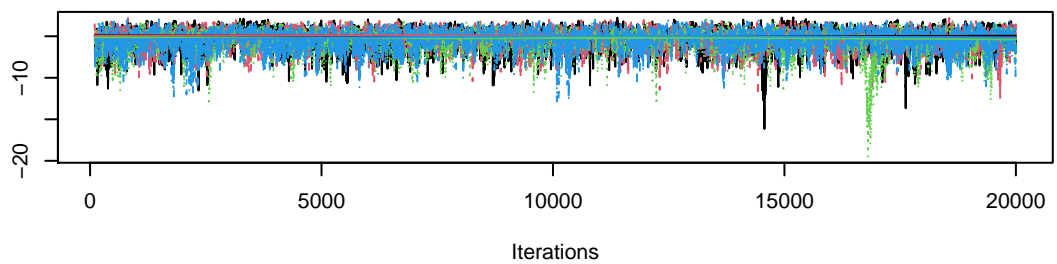
**Trace of logit.Roffset.100.40**



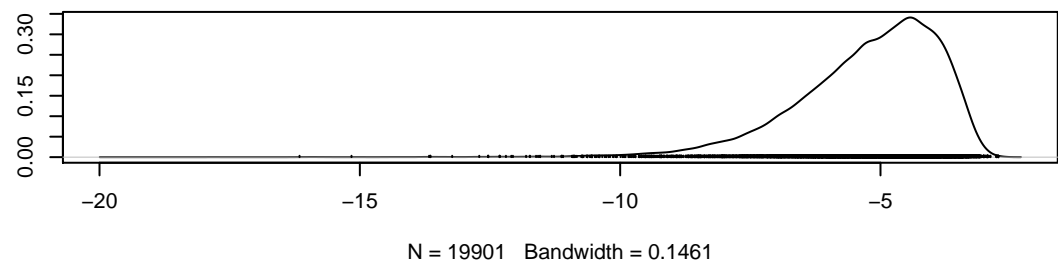
**Density of logit.Roffset.100.40**



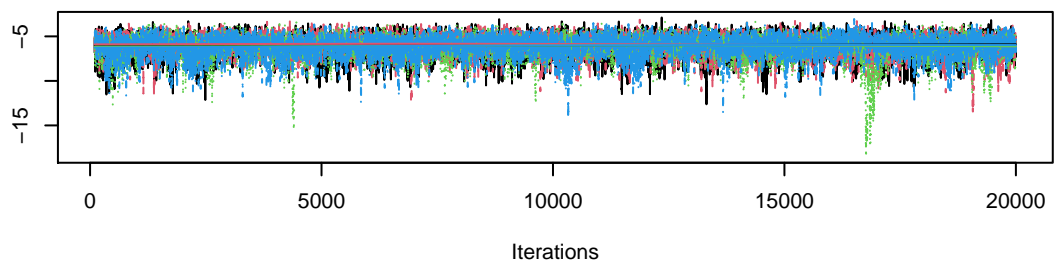
**Trace of logit.Roffset.100.41**



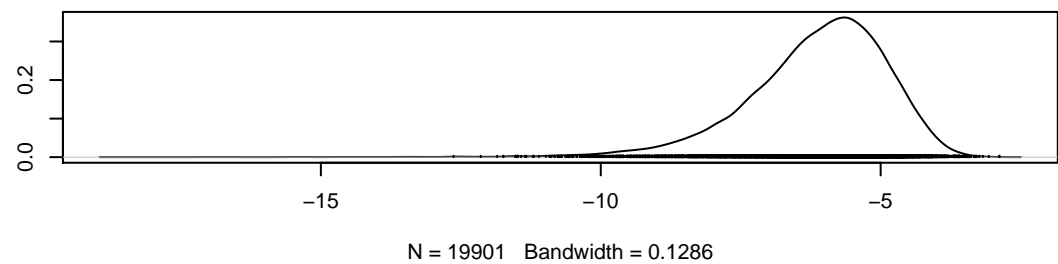
**Density of logit.Roffset.100.41**



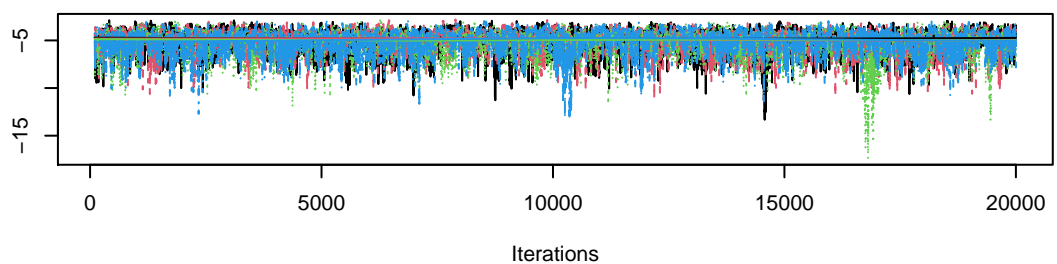
**Trace of logit.Roffset.100.42**



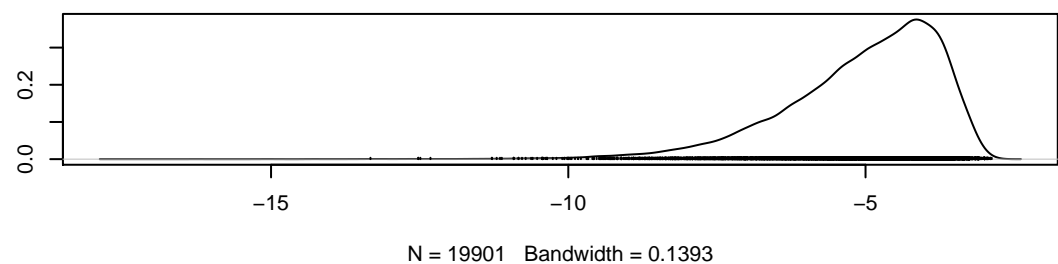
**Density of logit.Roffset.100.42**



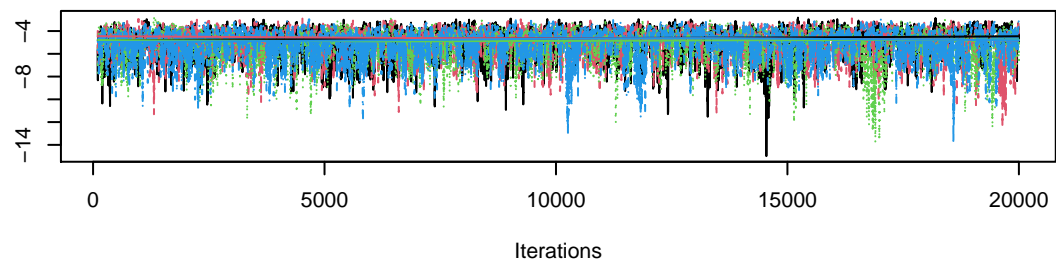
**Trace of logit.Roffset.100.43**



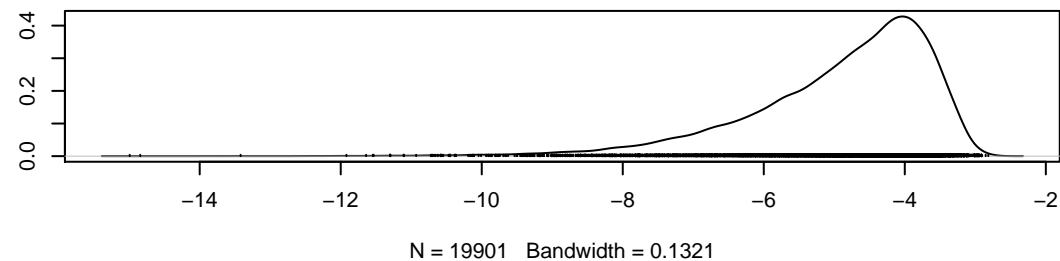
**Density of logit.Roffset.100.43**



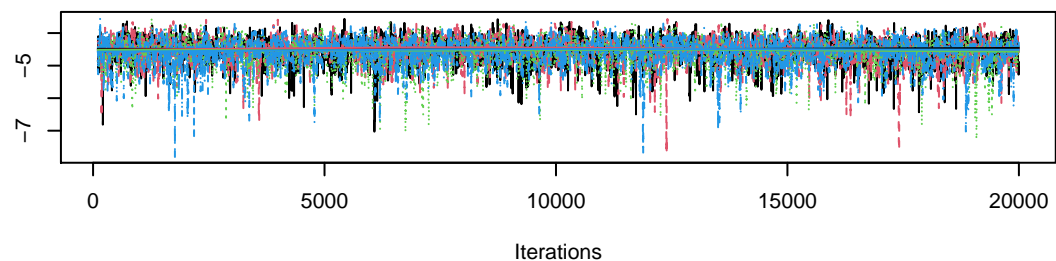
**Trace of logit.Roffset.100.44**



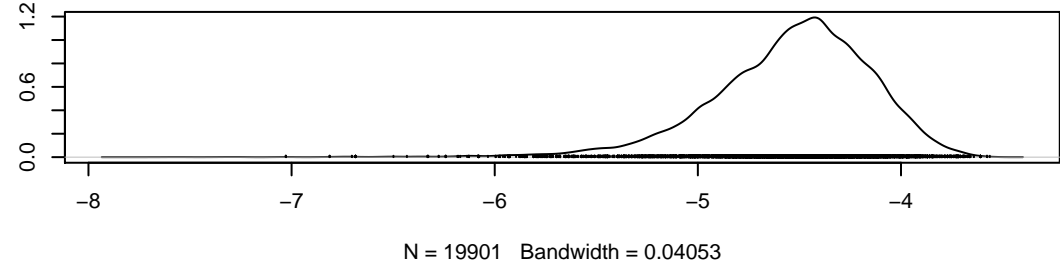
**Density of logit.Roffset.100.44**



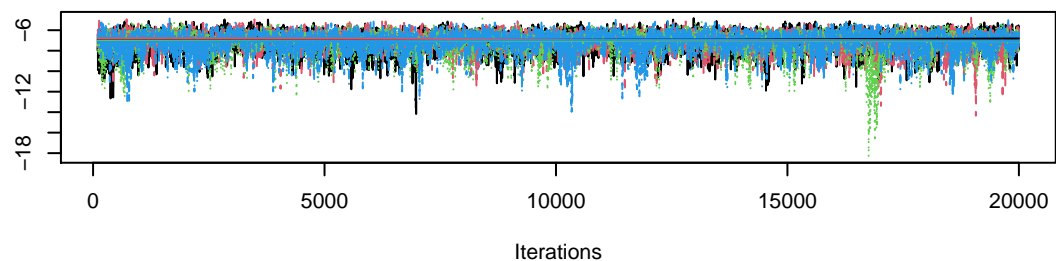
**Trace of logit.Roffset.100.45**



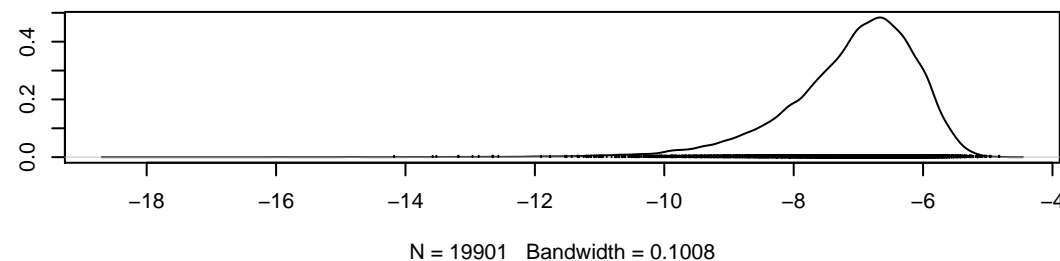
**Density of logit.Roffset.100.45**



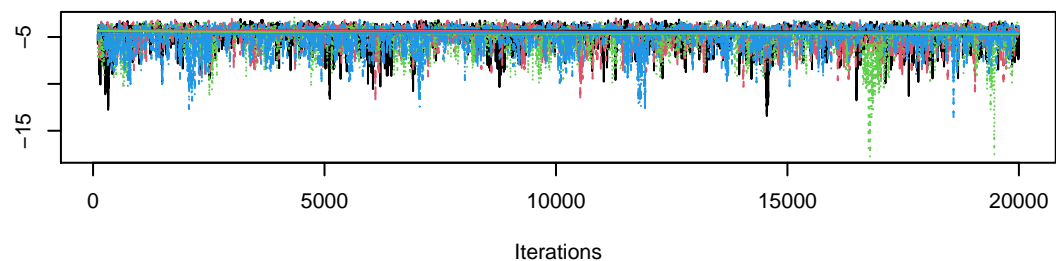
**Trace of logit.Roffset.100.46**



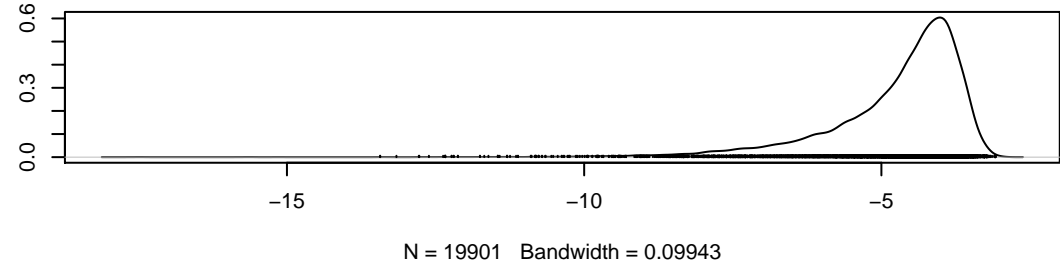
**Density of logit.Roffset.100.46**

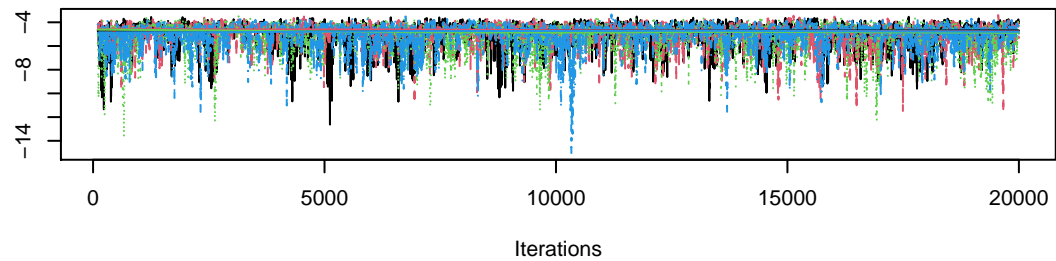
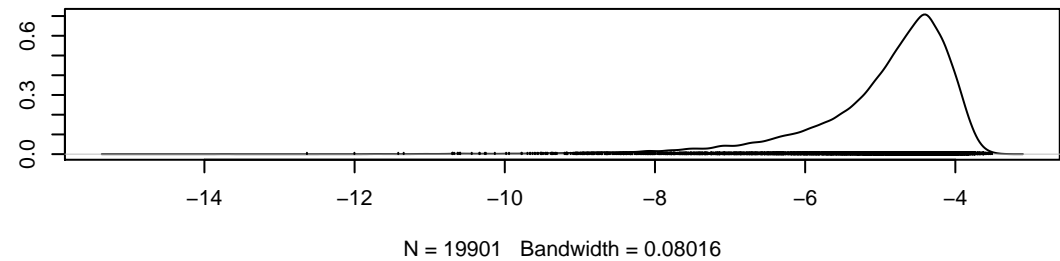
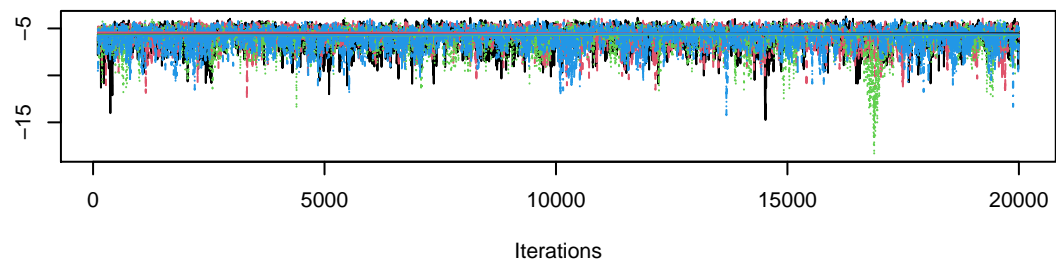
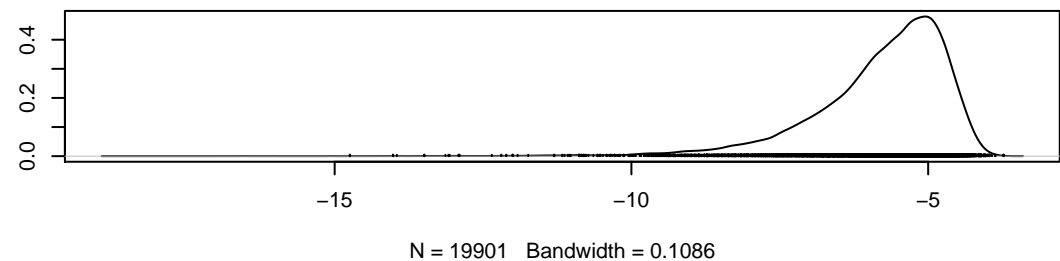
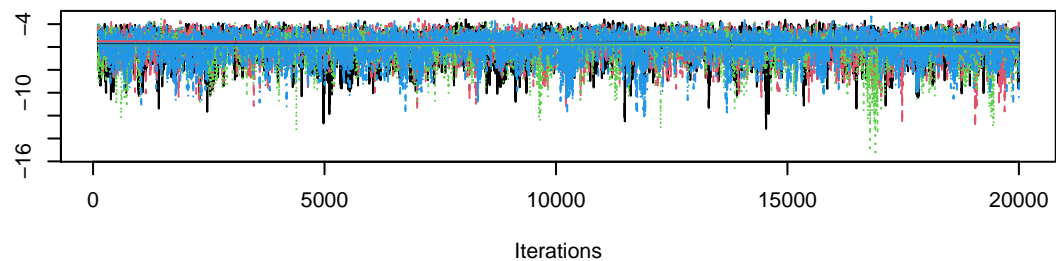
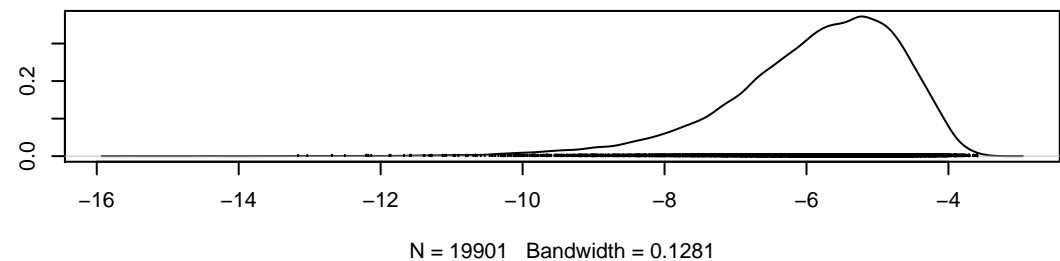
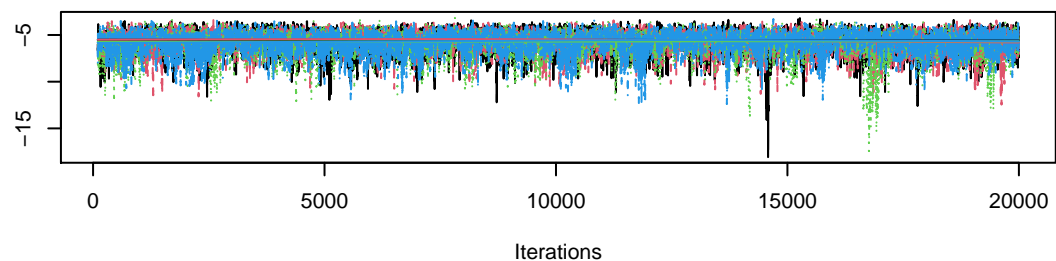


**Trace of logit.Roffset.100.47**



**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**