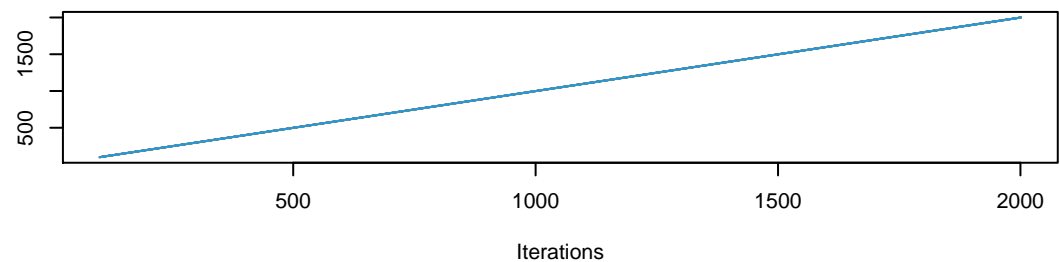
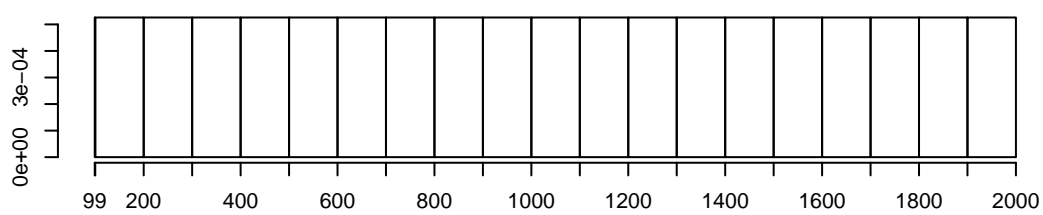
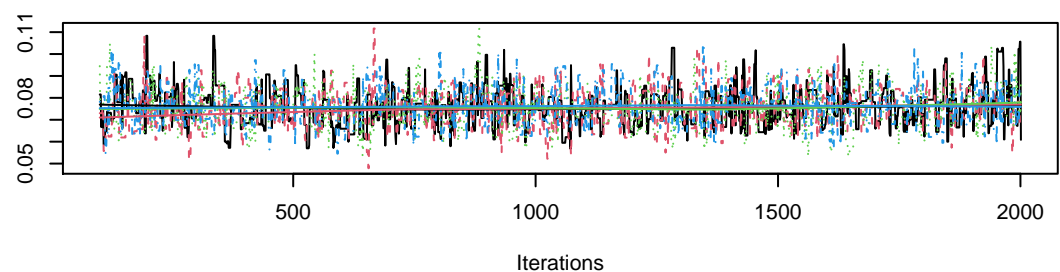
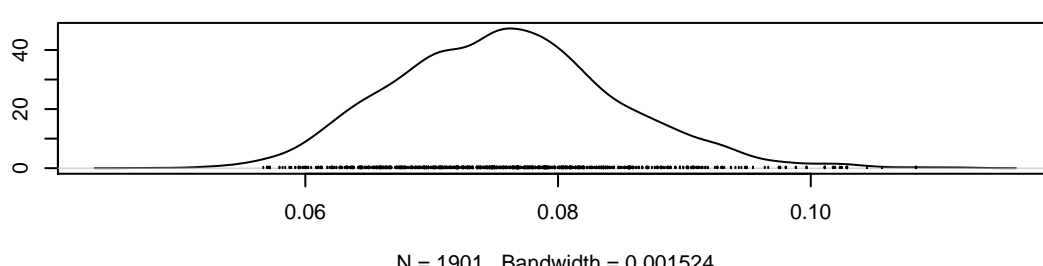
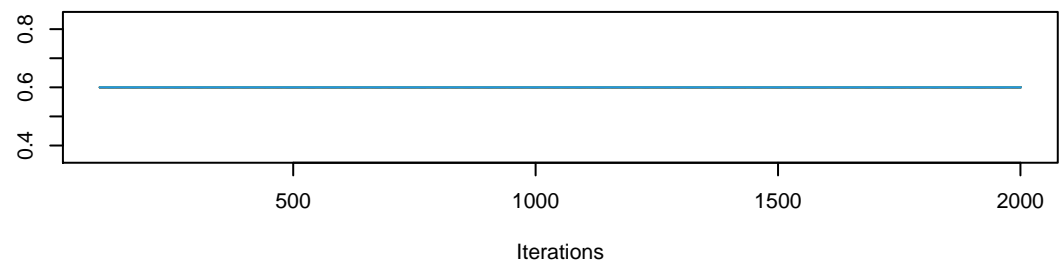
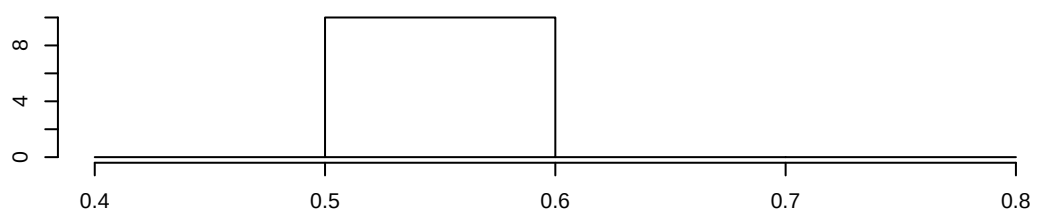
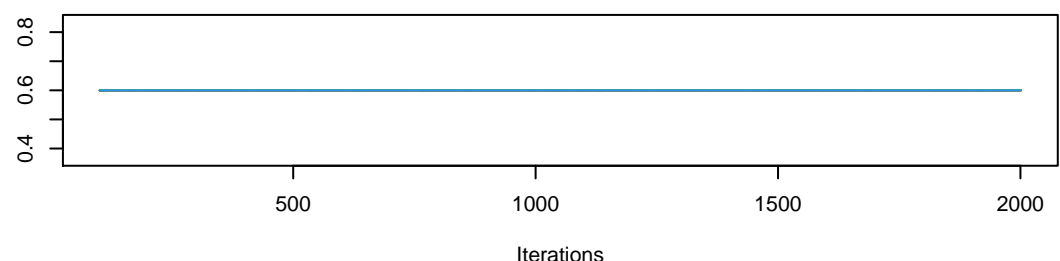
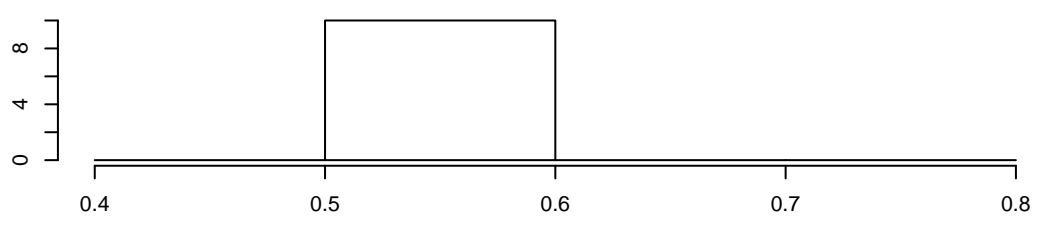
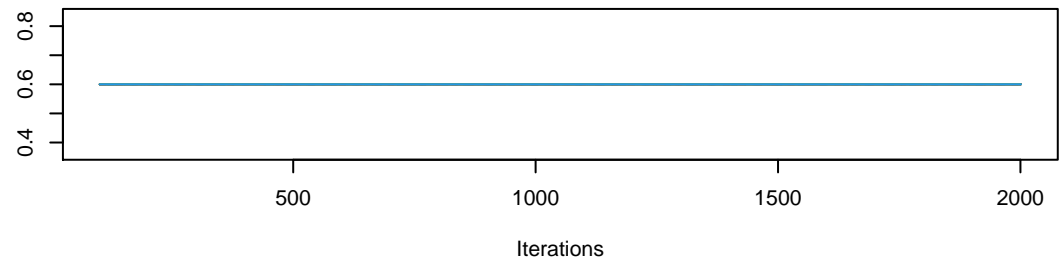
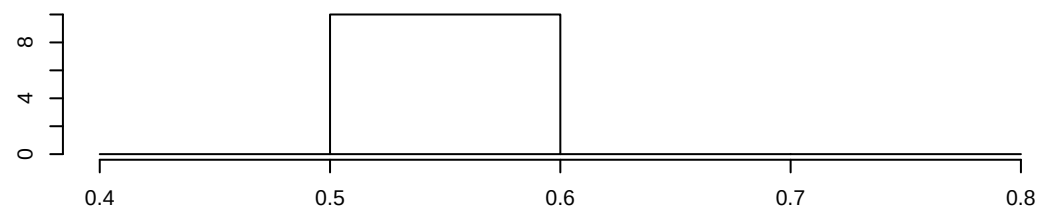


**Trace of iter****Density of iter****Trace of sig2err****Density of sig2err****Trace of ncoef.1****Density of ncoef.1****Trace of ncoef.2****Density of ncoef.2**

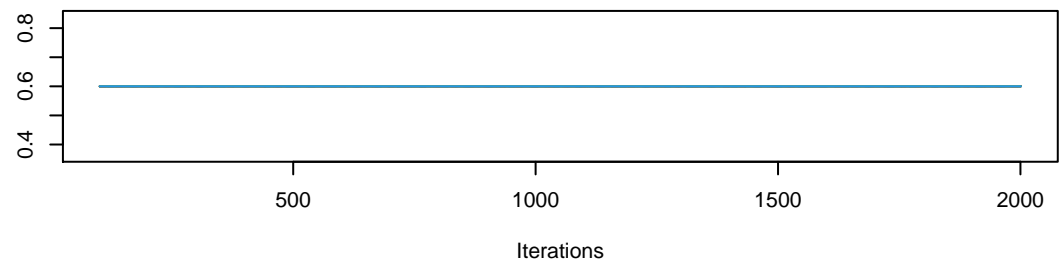
**Trace of ncoef.3**



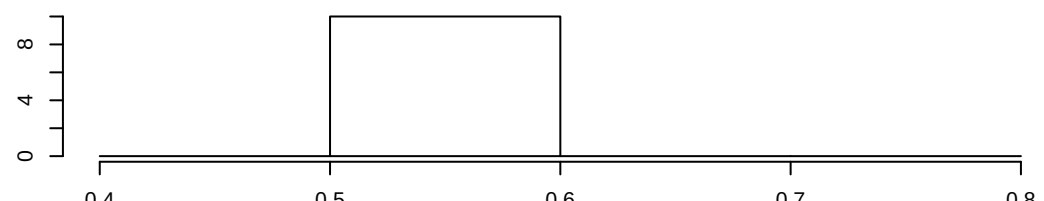
**Density of ncoef.3**



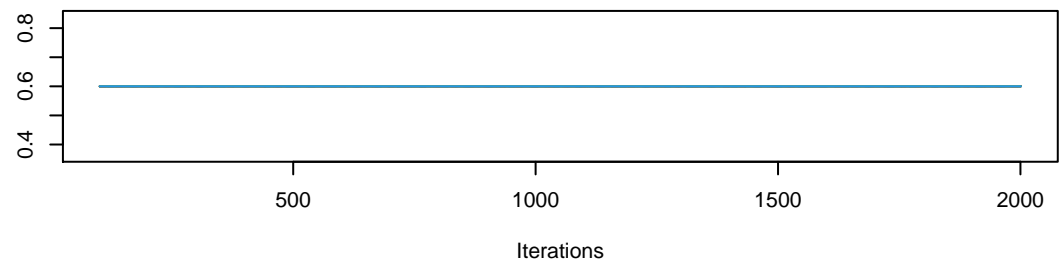
**Trace of ncoef.4**



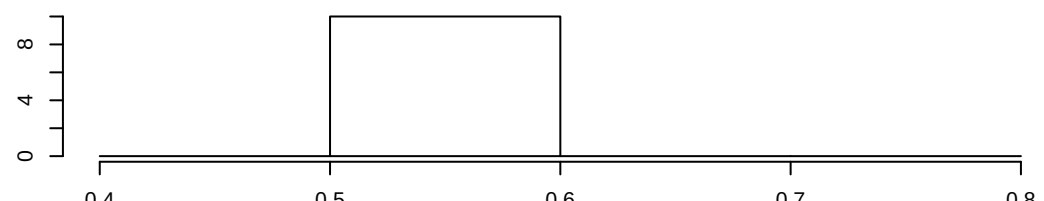
**Density of ncoef.4**



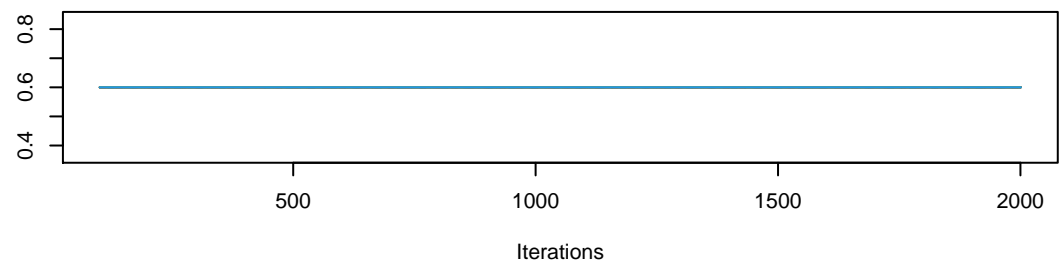
**Trace of ncoef.5**



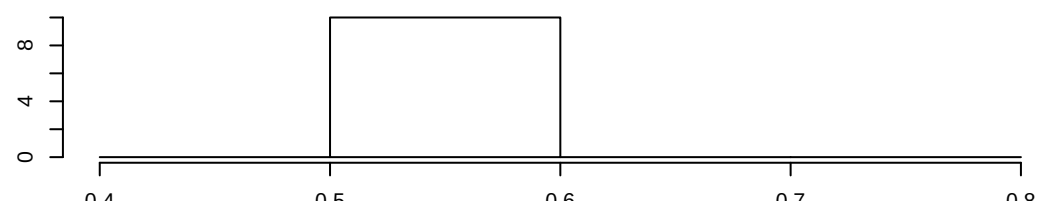
**Density of ncoef.5**



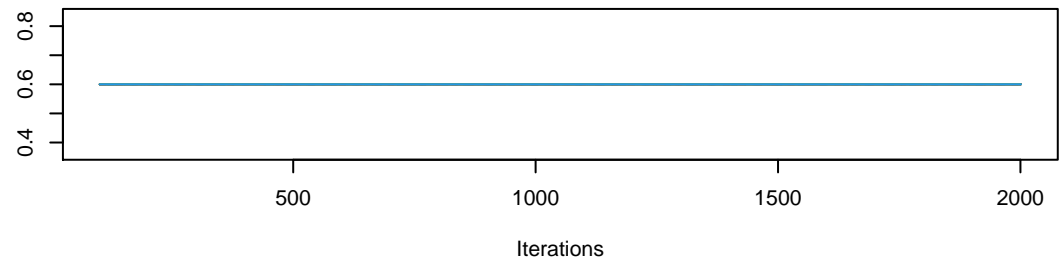
**Trace of ncoef.6**



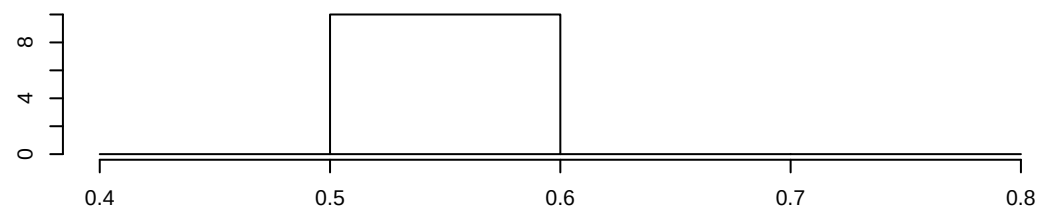
**Density of ncoef.6**



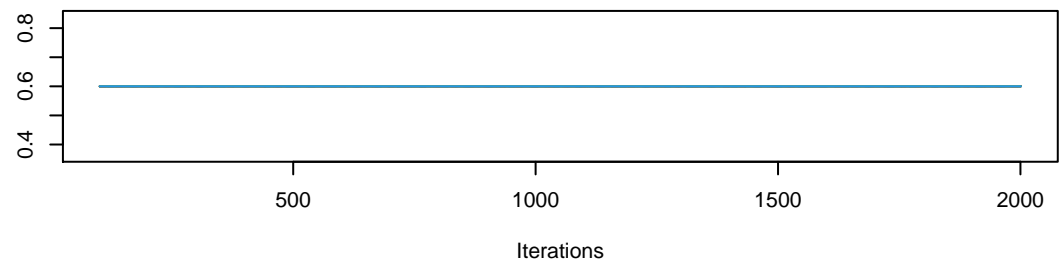
**Trace of ncoef.7**



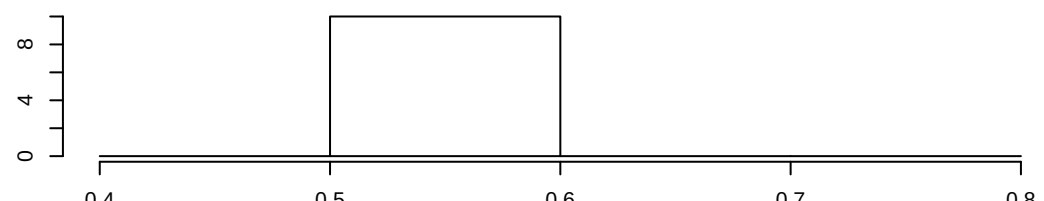
**Density of ncoef.7**



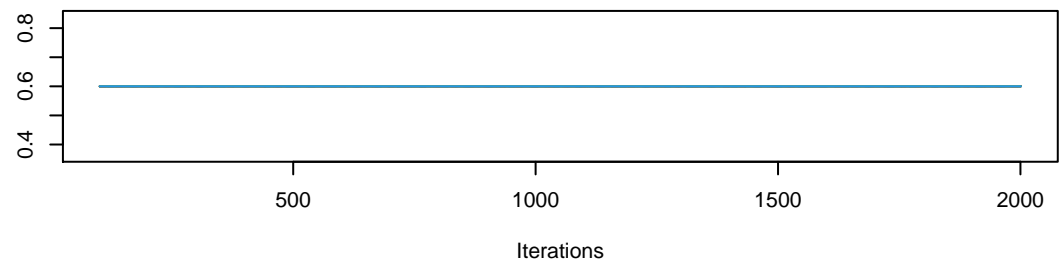
**Trace of ncoef.8**



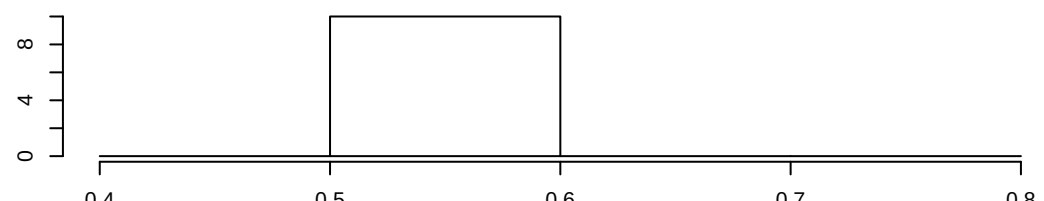
**Density of ncoef.8**



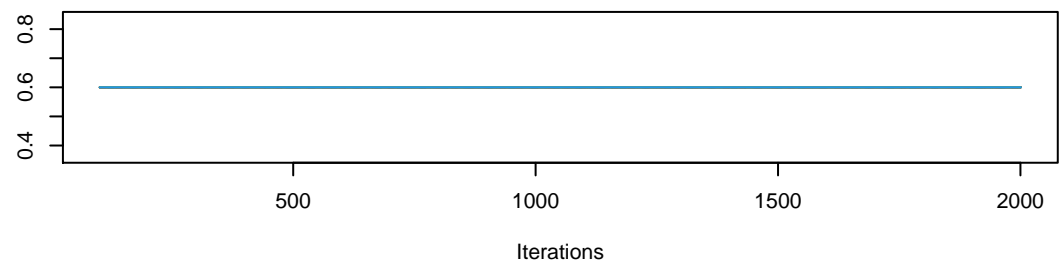
**Trace of ncoef.9**



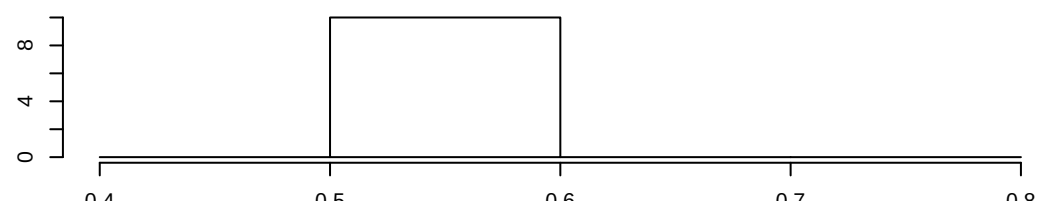
**Density of ncoef.9**



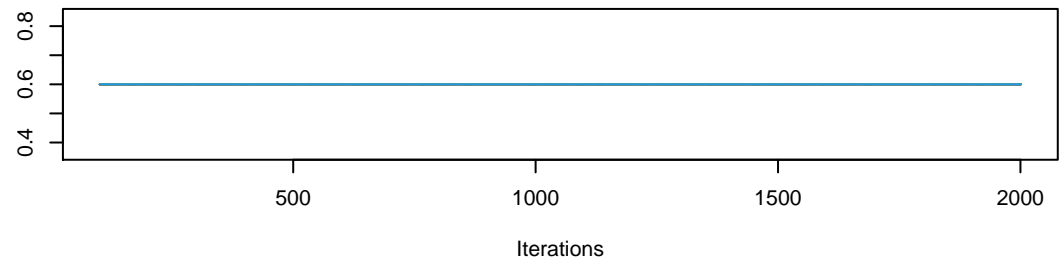
**Trace of ncoef.10**



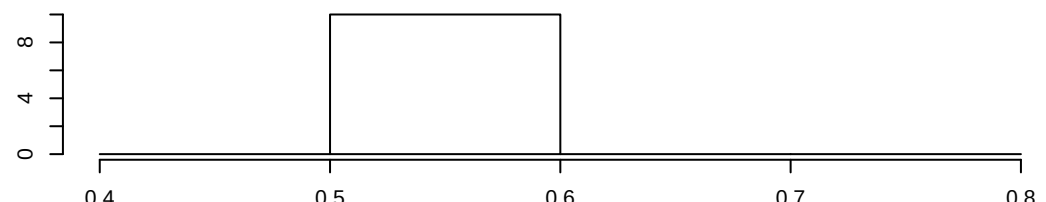
**Density of ncoef.10**



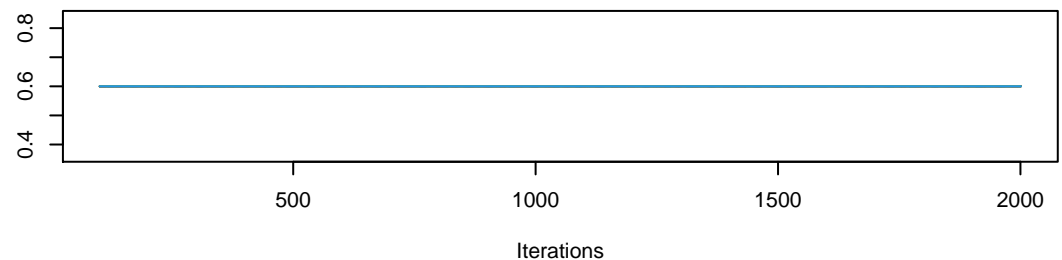
**Trace of ncoef.11**



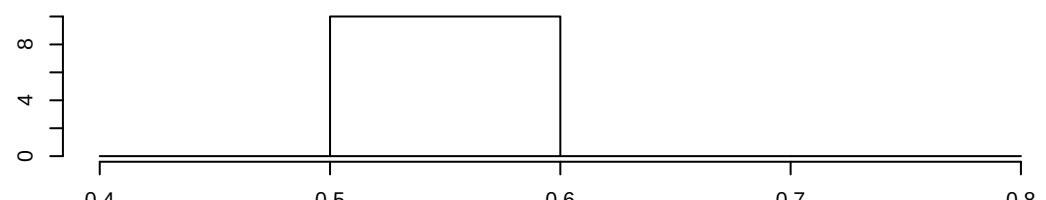
**Density of ncoef.11**



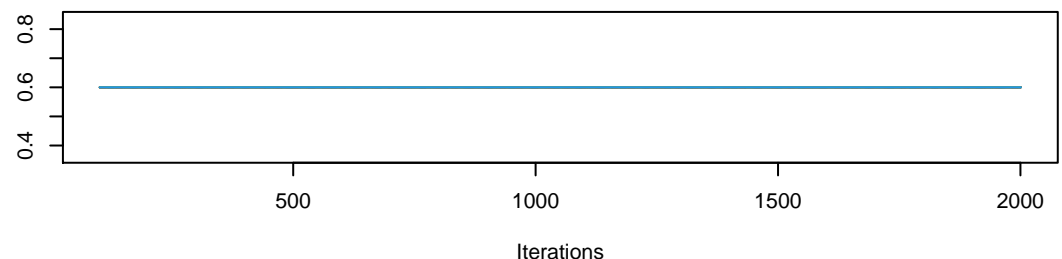
**Trace of ncoef.12**



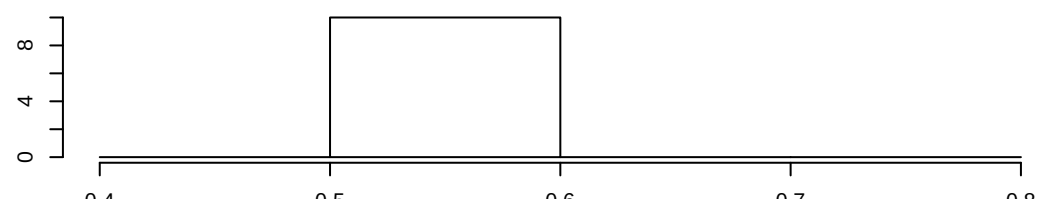
**Density of ncoef.12**



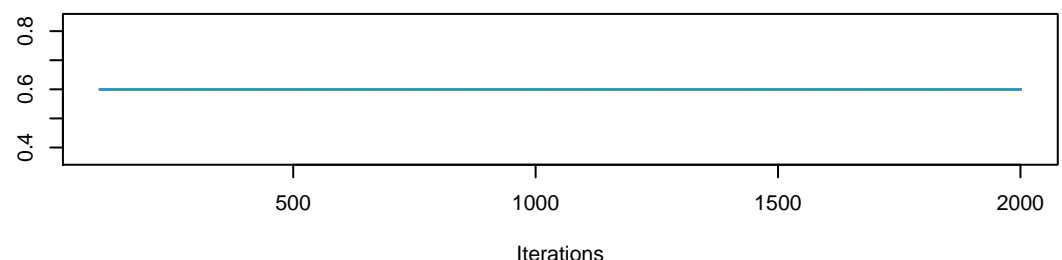
**Trace of ncoef.13**



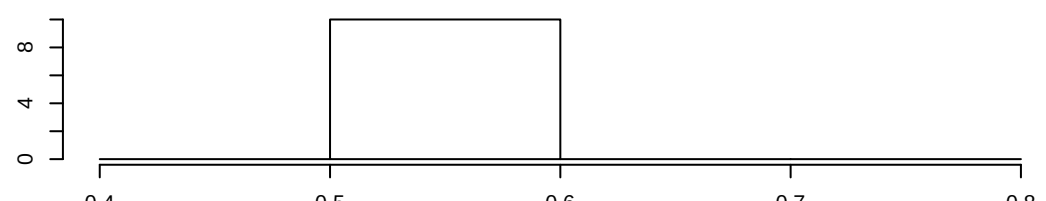
**Density of ncoef.13**



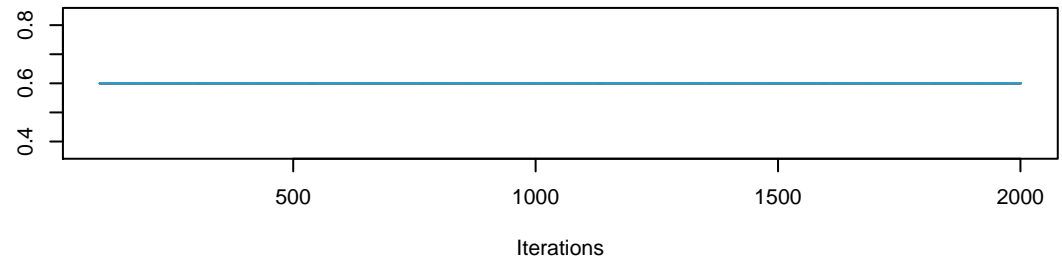
**Trace of ncoef.14**



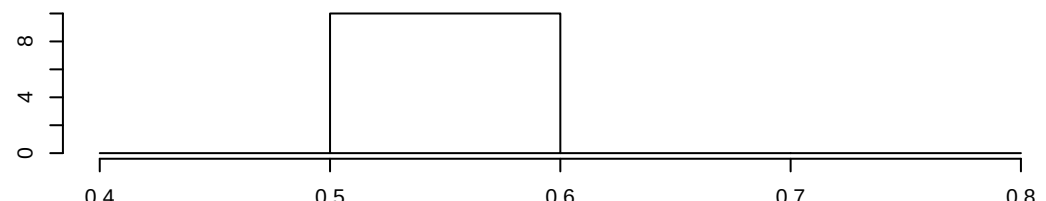
**Density of ncoef.14**



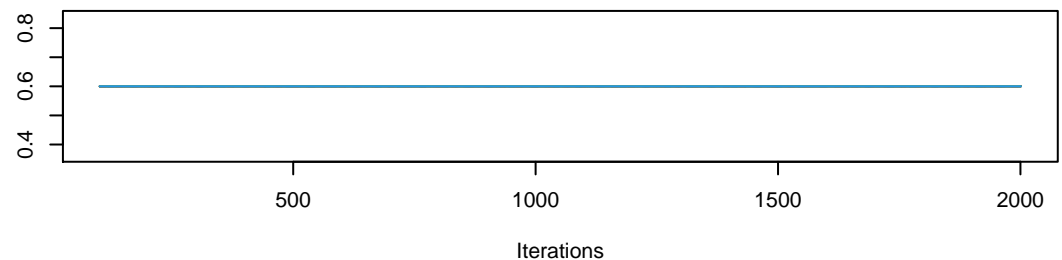
**Trace of ncoef.15**



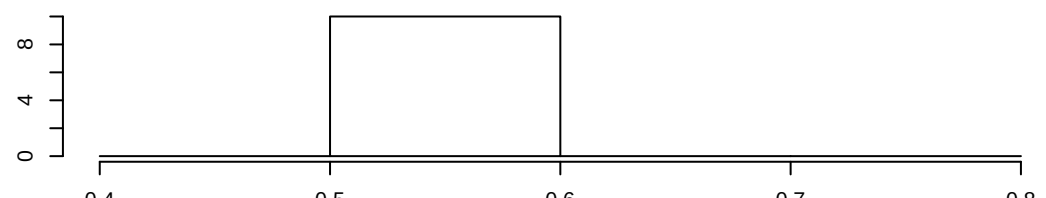
**Density of ncoef.15**



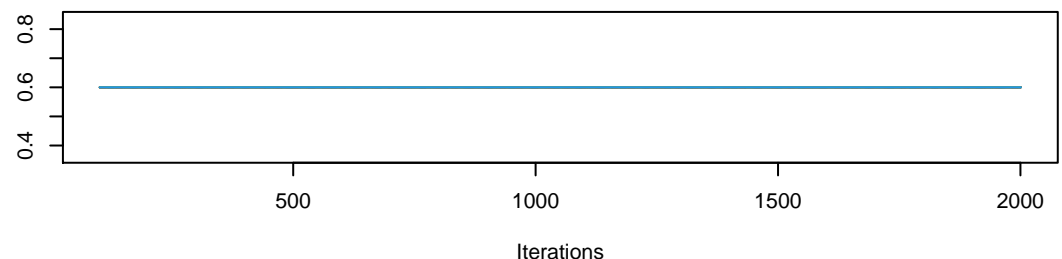
**Trace of ncoef.16**



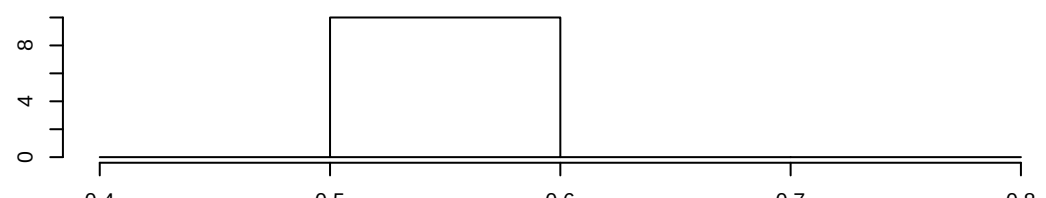
**Density of ncoef.16**



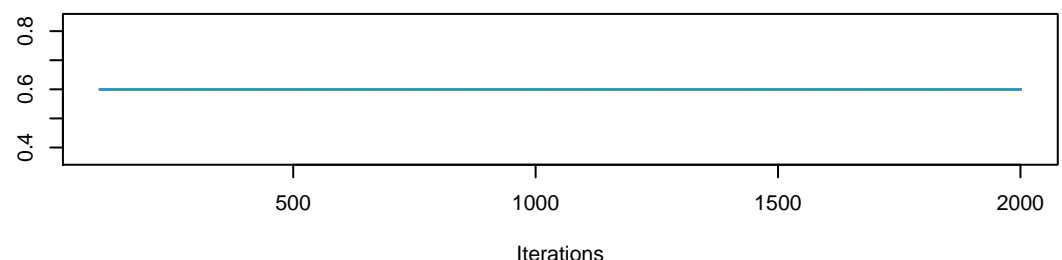
**Trace of ncoef.17**



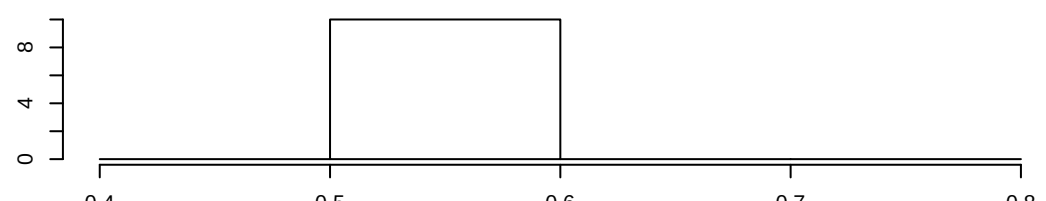
**Density of ncoef.17**



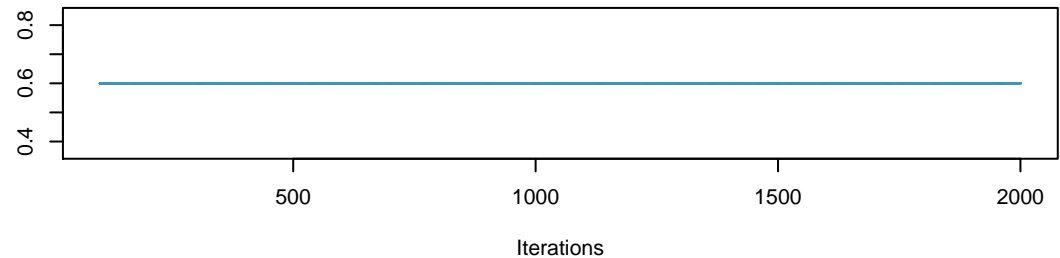
**Trace of ncoef.18**



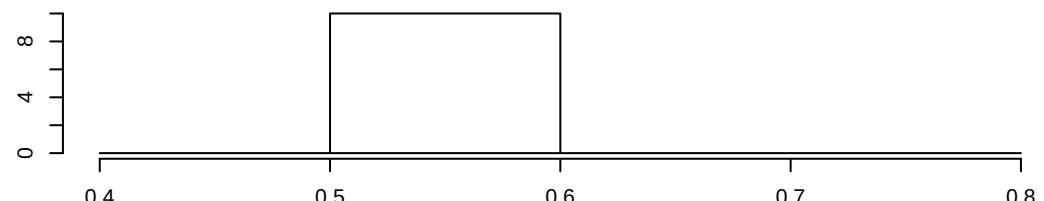
**Density of ncoef.18**



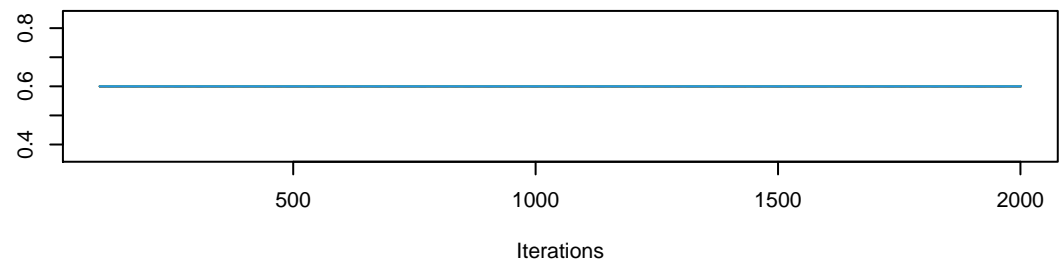
**Trace of ncoef.19**



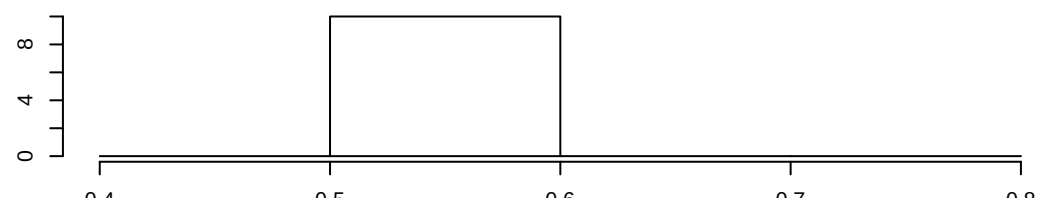
**Density of ncoef.19**



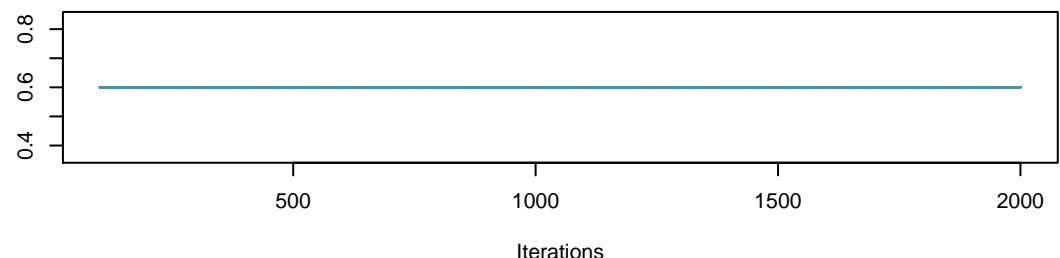
**Trace of ncoef.20**



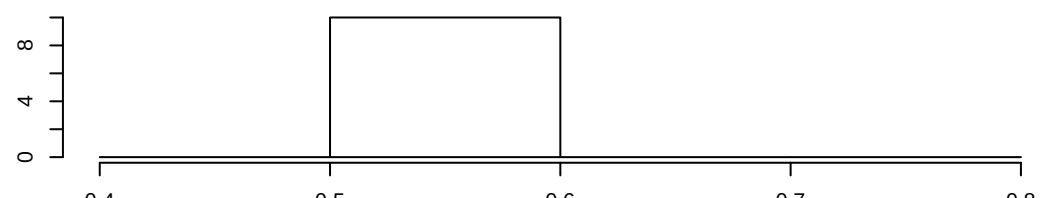
**Density of ncoef.20**



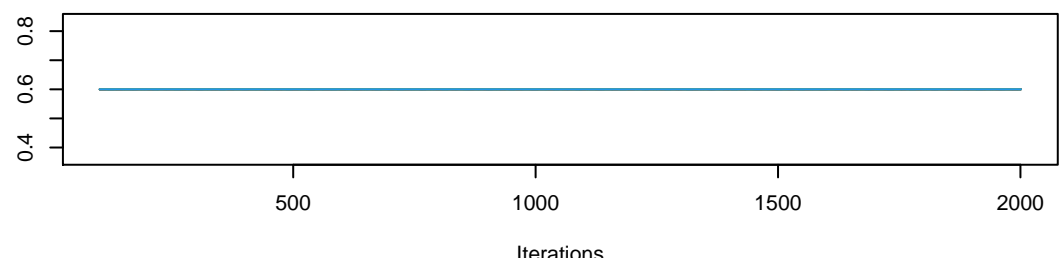
**Trace of ncoef.21**



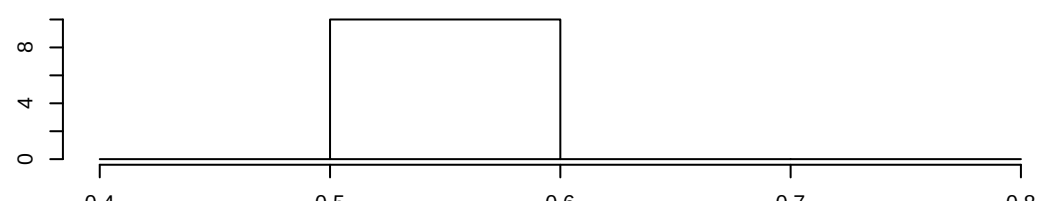
**Density of ncoef.21**



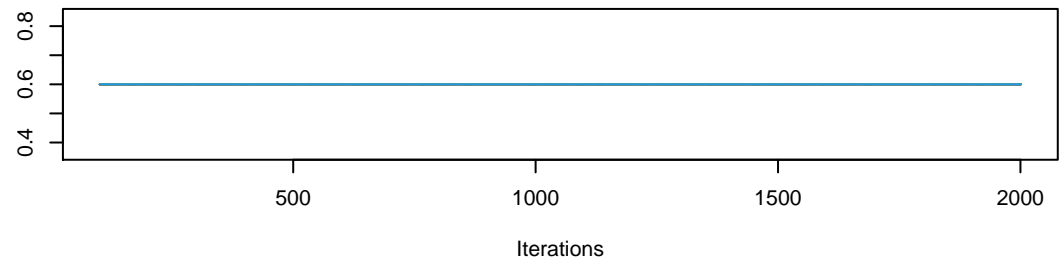
**Trace of ncoef.22**



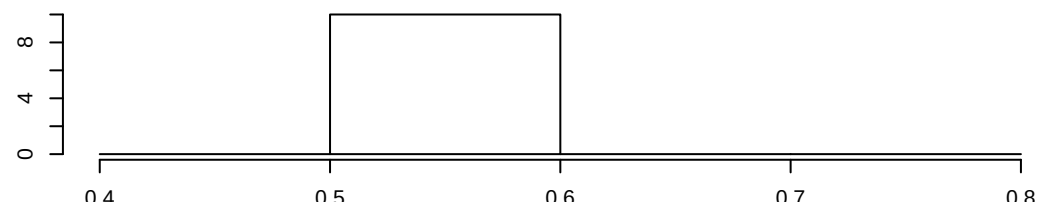
**Density of ncoef.22**



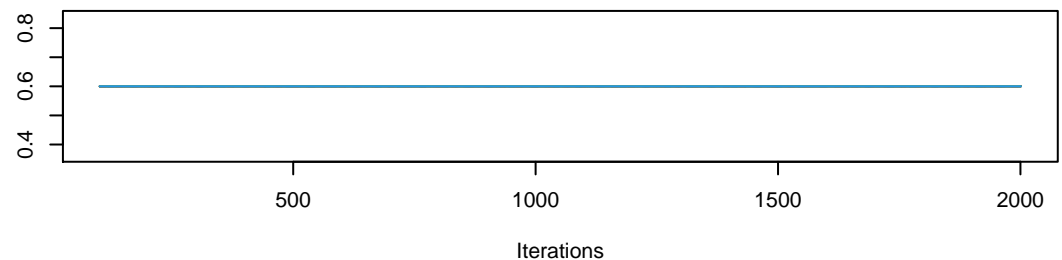
**Trace of ncoef.23**



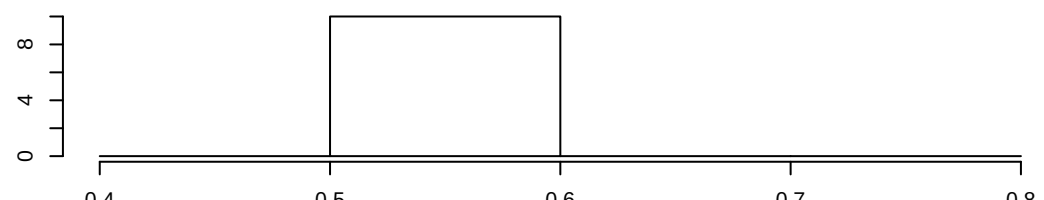
**Density of ncoef.23**



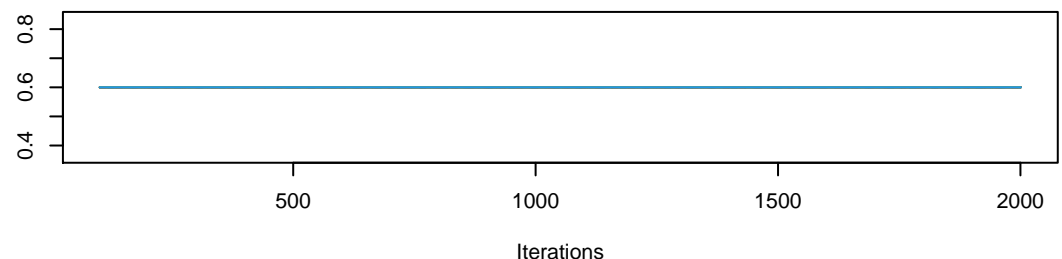
**Trace of ncoef.24**



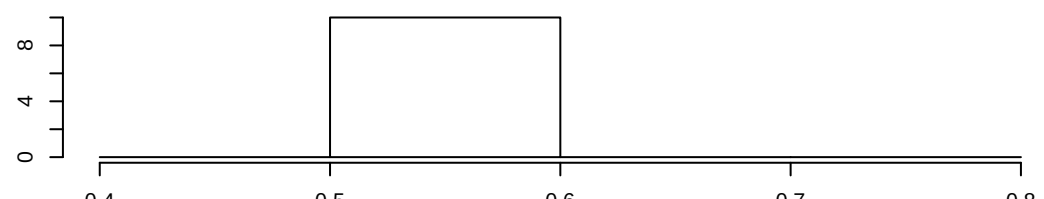
**Density of ncoef.24**



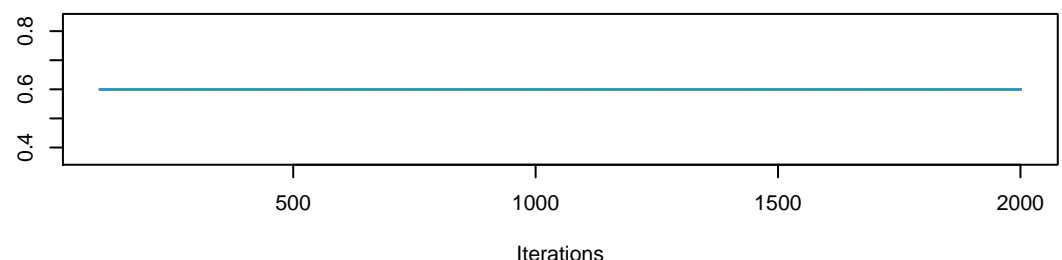
**Trace of ncoef.25**



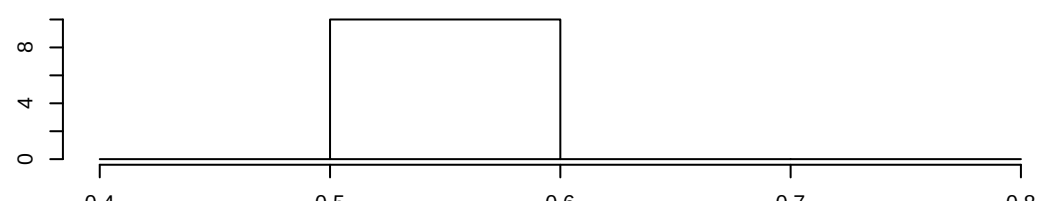
**Density of ncoef.25**



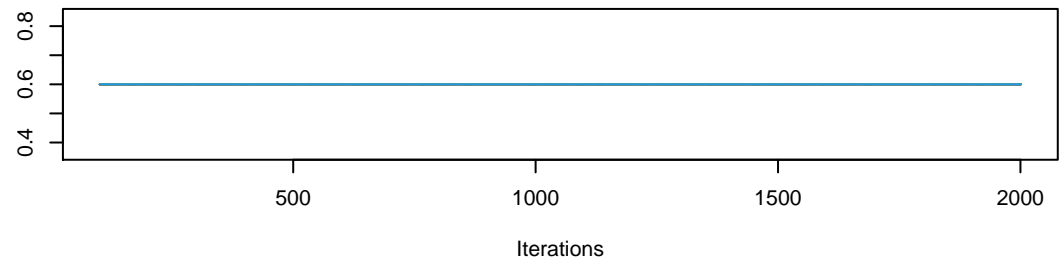
**Trace of ncoef.26**



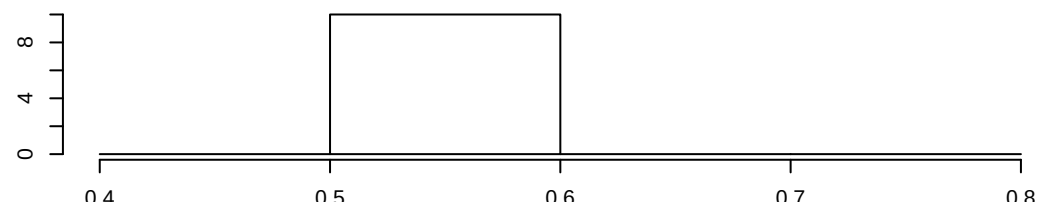
**Density of ncoef.26**



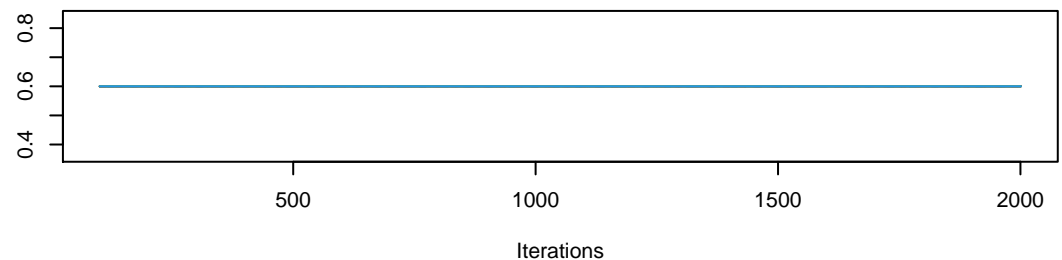
**Trace of ncoef.27**



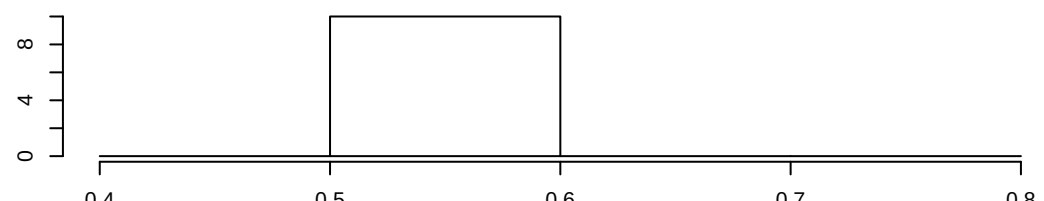
**Density of ncoef.27**



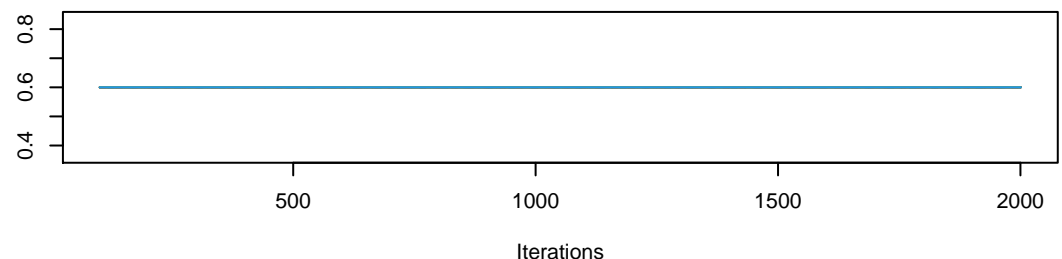
**Trace of ncoef.28**



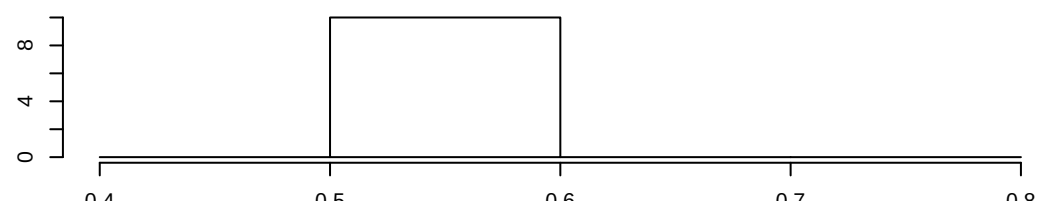
**Density of ncoef.28**



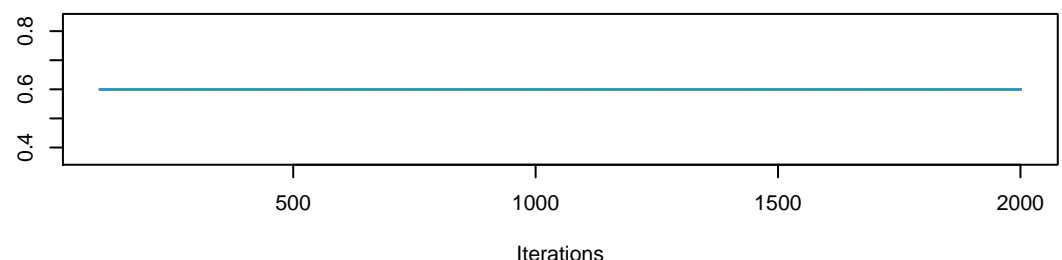
**Trace of ncoef.29**



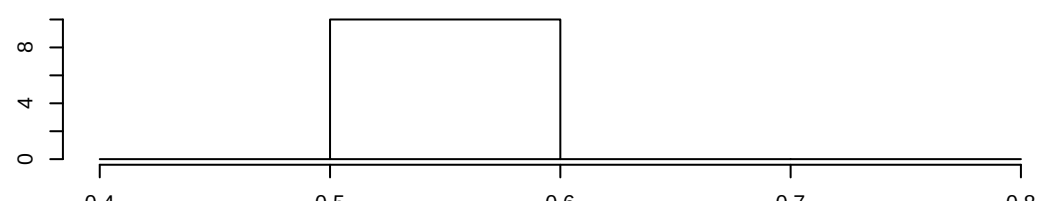
**Density of ncoef.29**



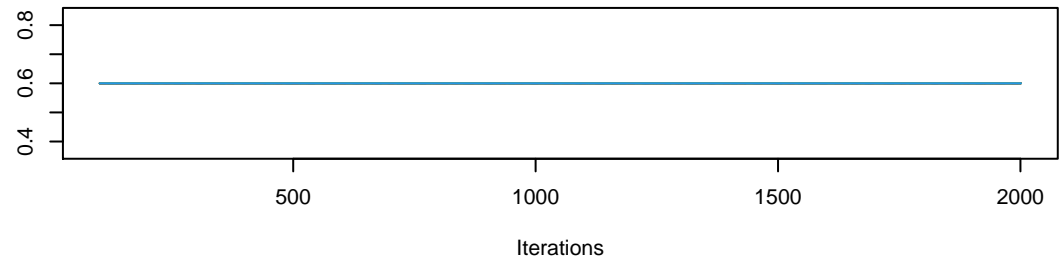
**Trace of ncoef.30**



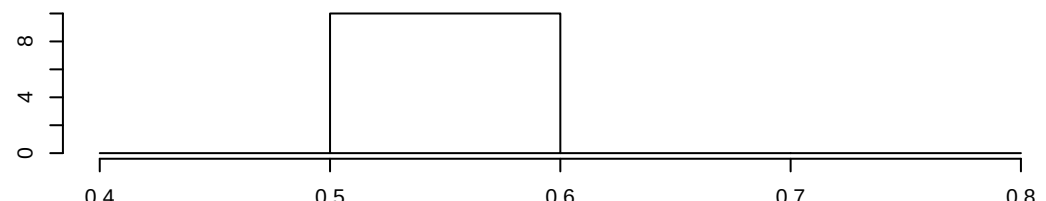
**Density of ncoef.30**



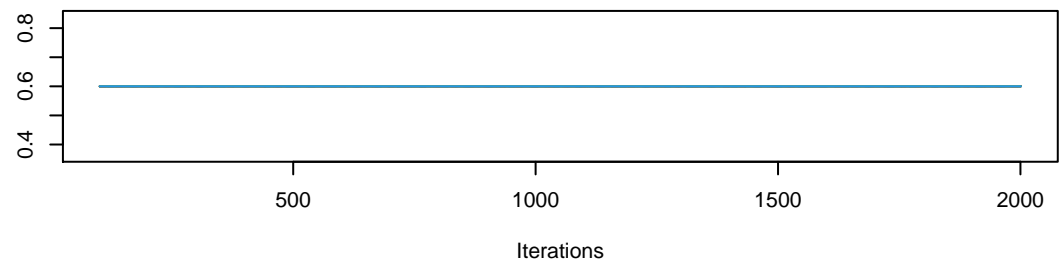
**Trace of ncoef.31**



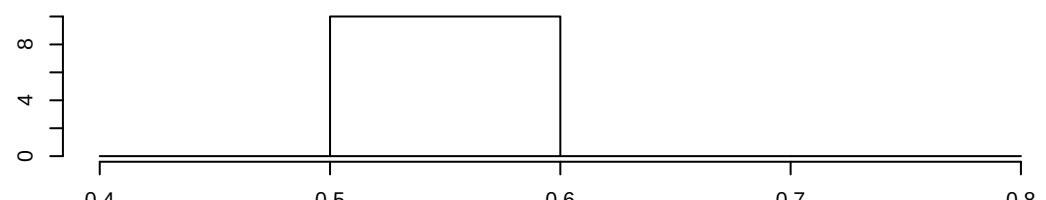
**Density of ncoef.31**



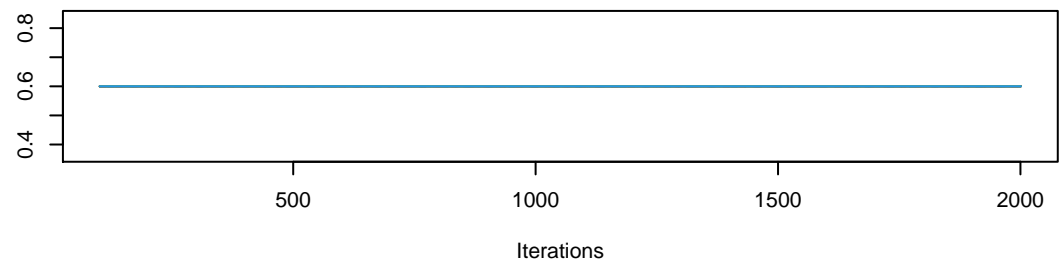
**Trace of ncoef.32**



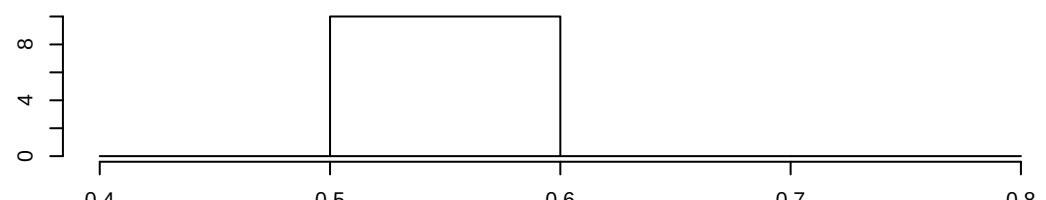
**Density of ncoef.32**



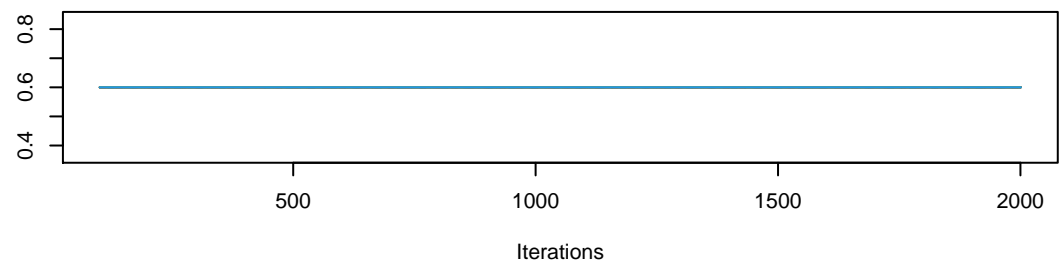
**Trace of ncoef.33**



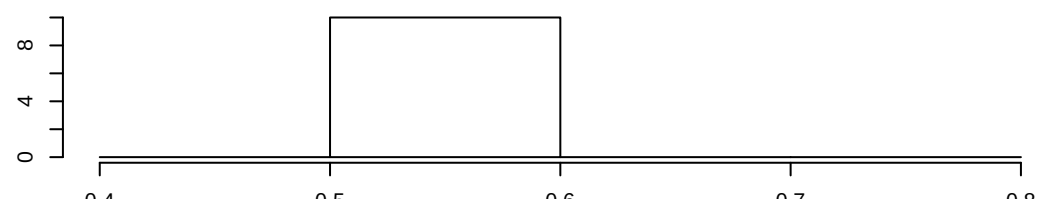
**Density of ncoef.33**



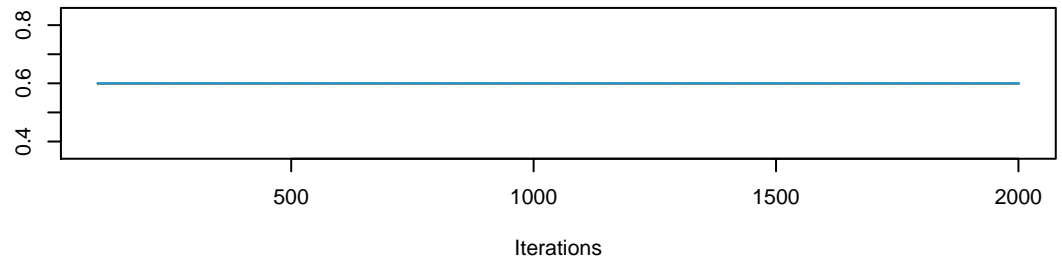
**Trace of ncoef.34**



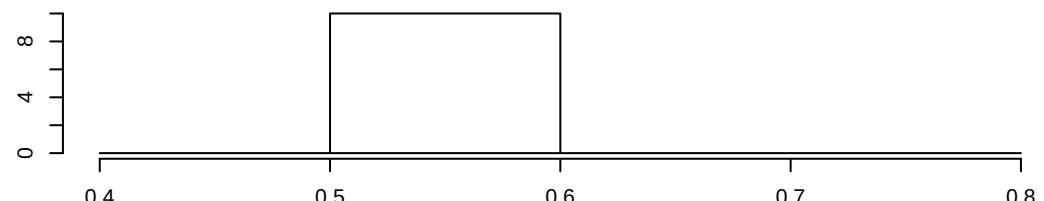
**Density of ncoef.34**



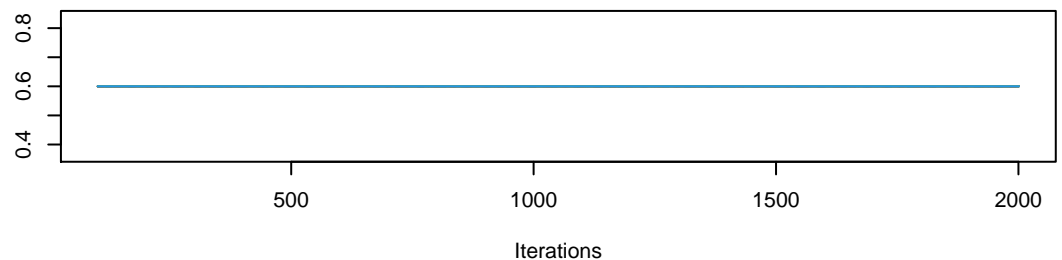
**Trace of ncoef.35**



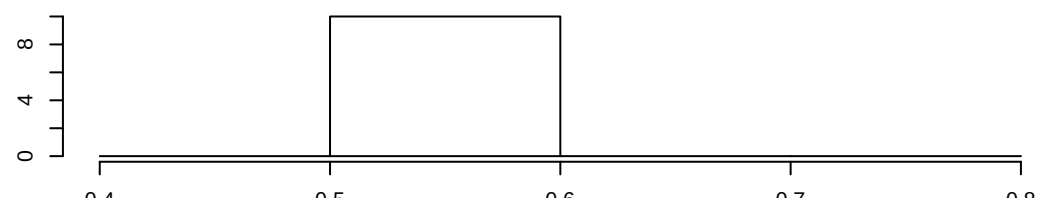
**Density of ncoef.35**



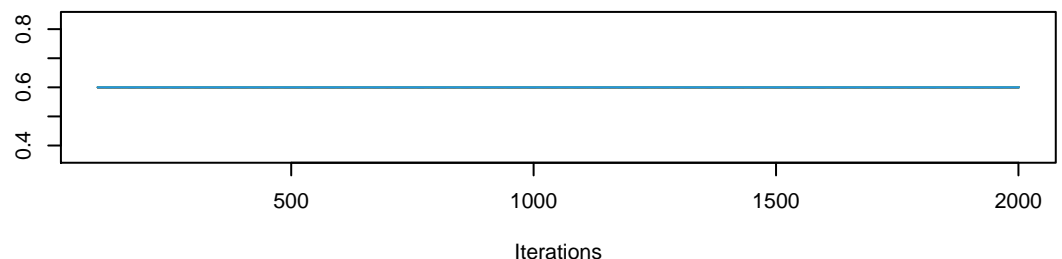
**Trace of ncoef.36**



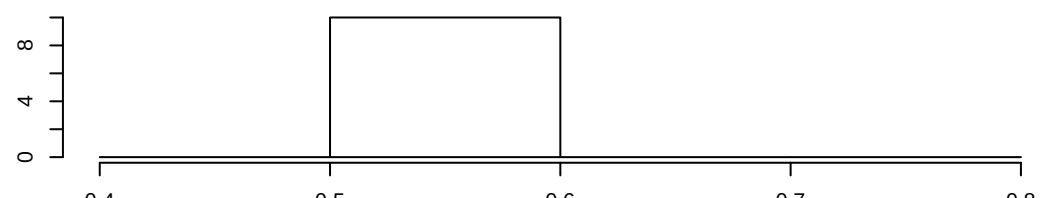
**Density of ncoef.36**



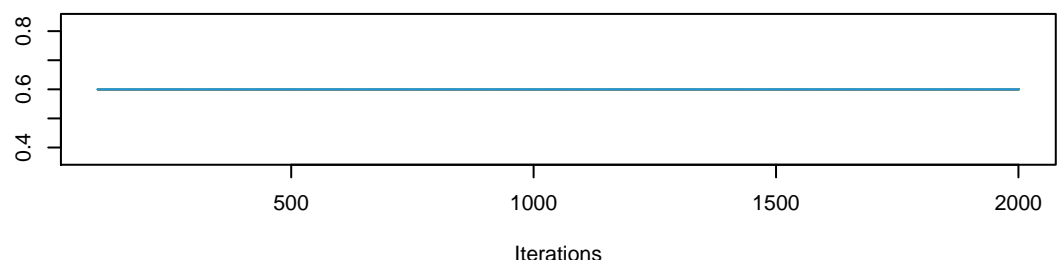
**Trace of ncoef.37**



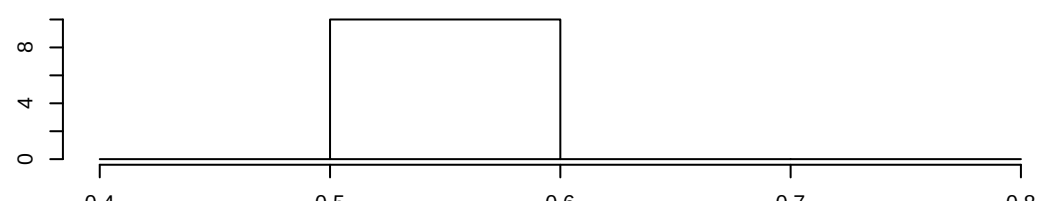
**Density of ncoef.37**



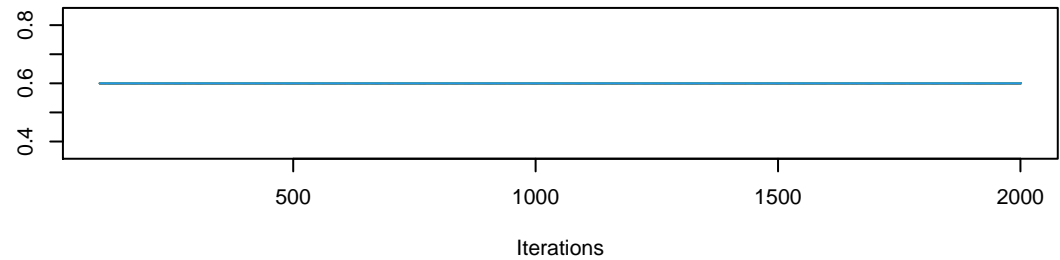
**Trace of ncoef.38**



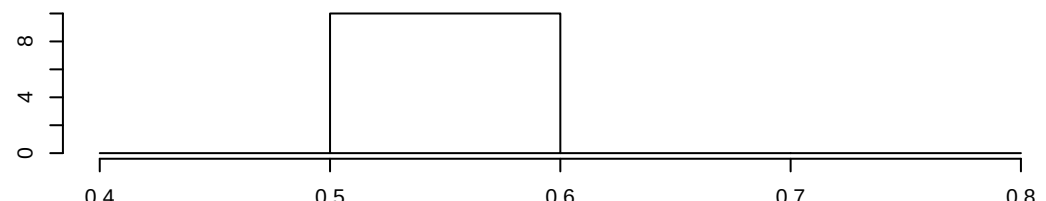
**Density of ncoef.38**



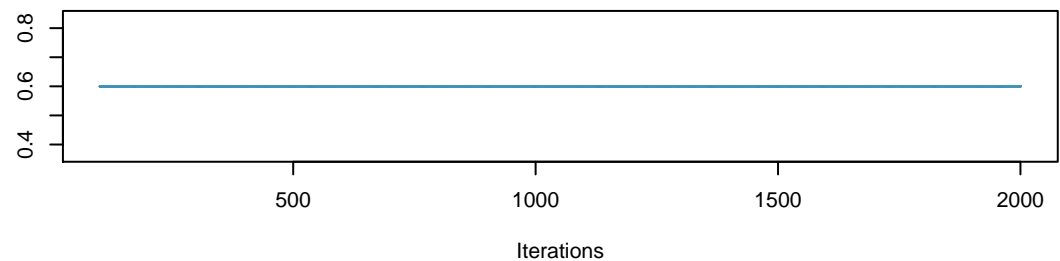
**Trace of ncoef.39**



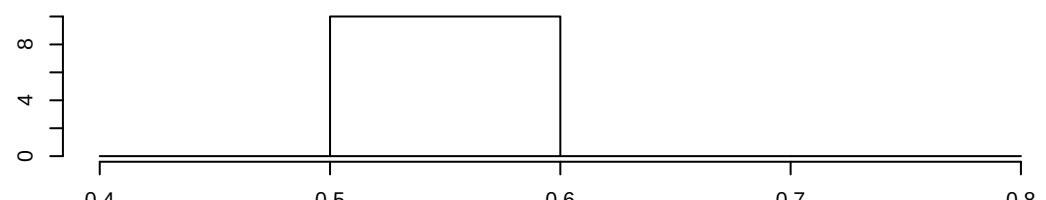
**Density of ncoef.39**



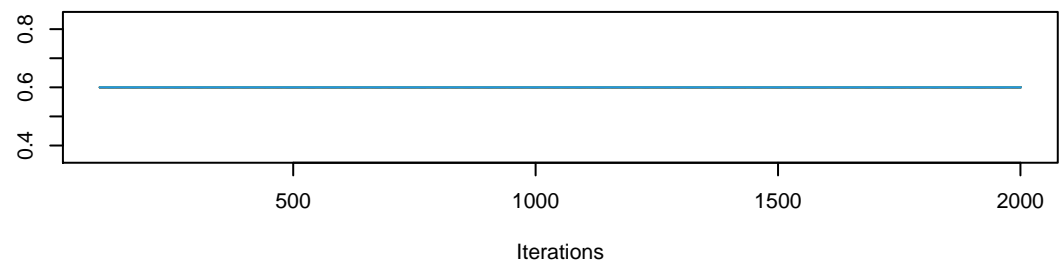
**Trace of ncoef.40**



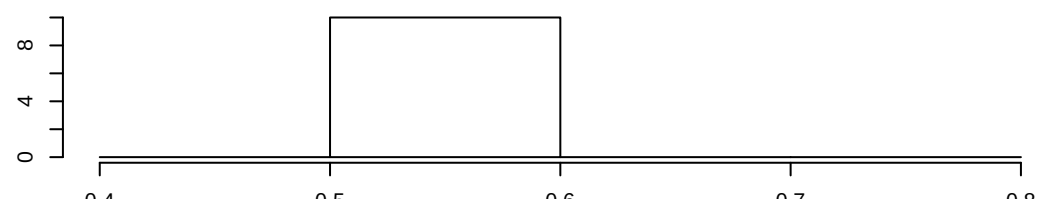
**Density of ncoef.40**



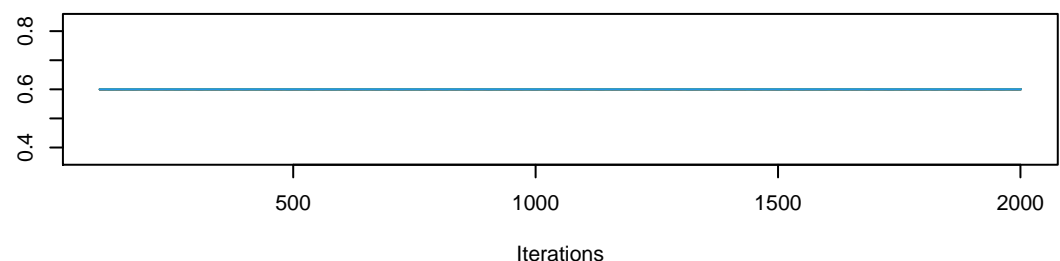
**Trace of ncoef.41**



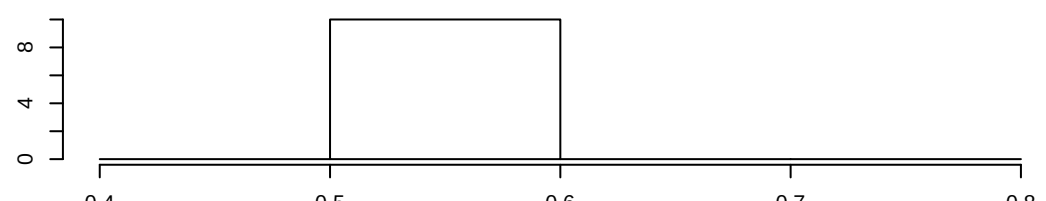
**Density of ncoef.41**



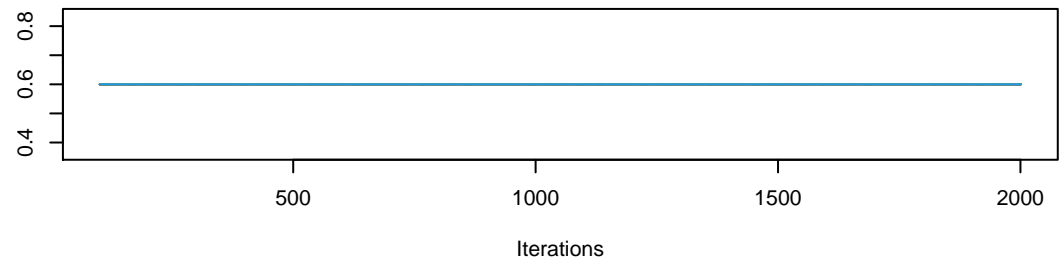
**Trace of ncoef.42**



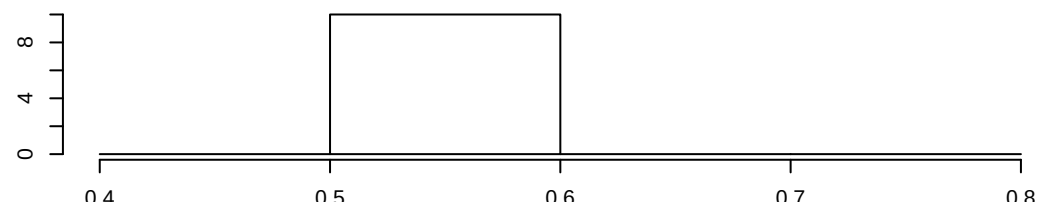
**Density of ncoef.42**



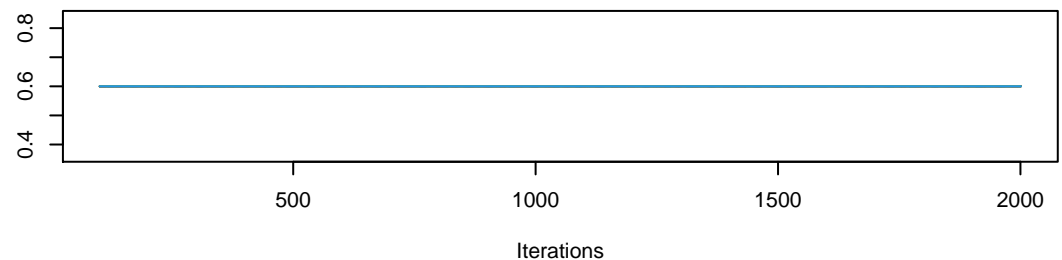
**Trace of ncoef.43**



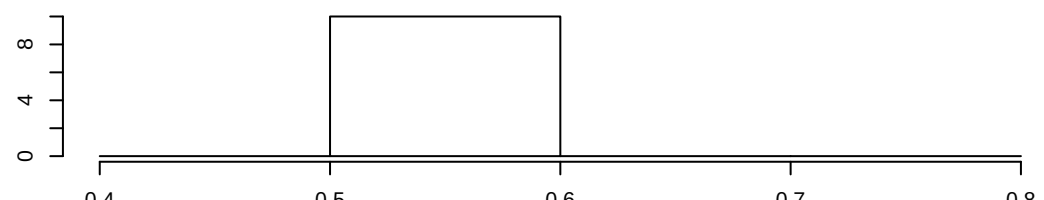
**Density of ncoef.43**



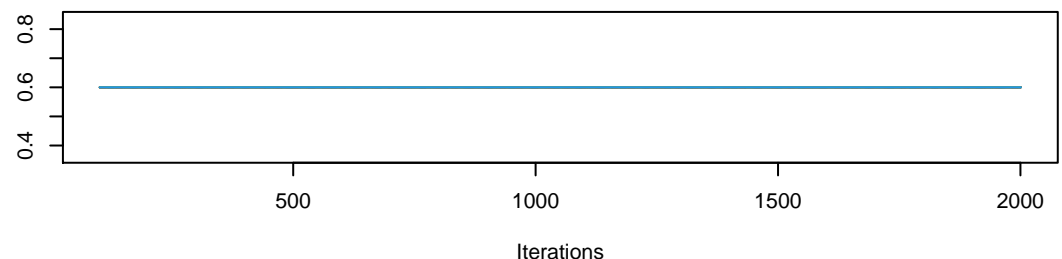
**Trace of ncoef.44**



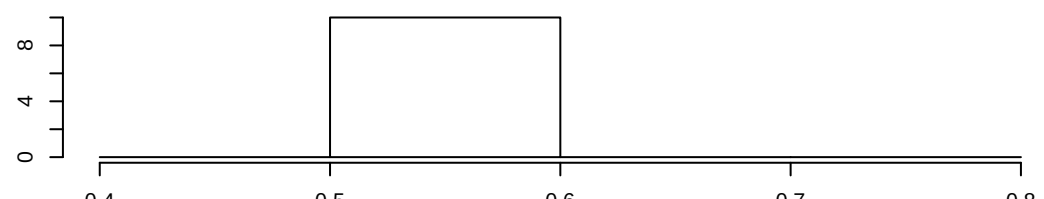
**Density of ncoef.44**



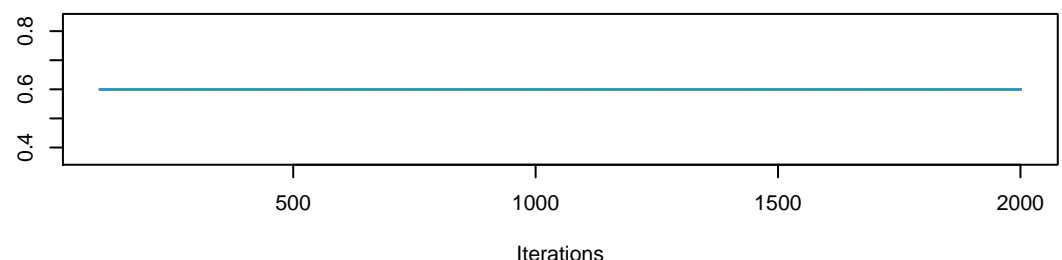
**Trace of ncoef.45**



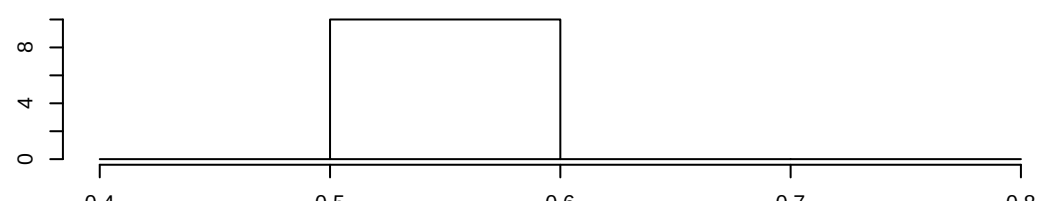
**Density of ncoef.45**



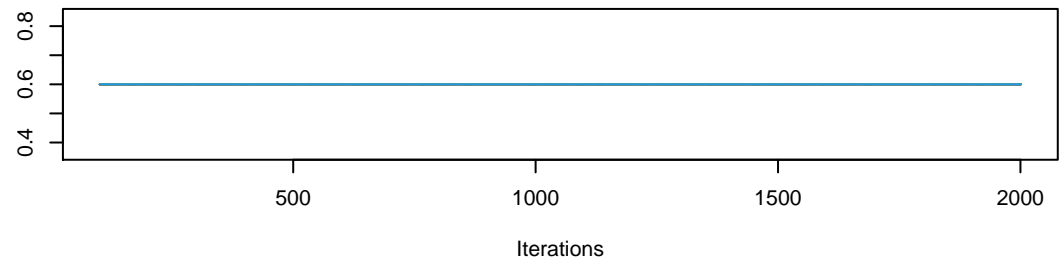
**Trace of ncoef.46**



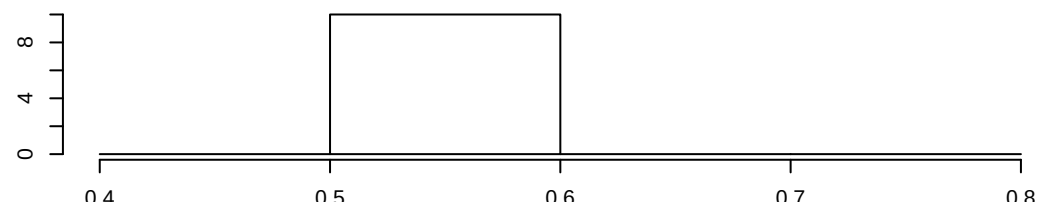
**Density of ncoef.46**



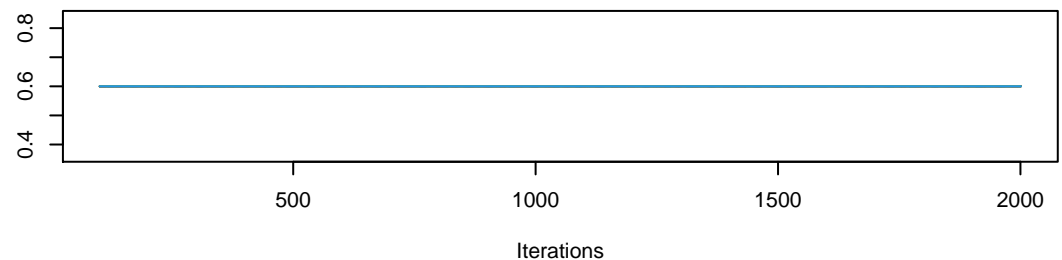
**Trace of ncoef.47**



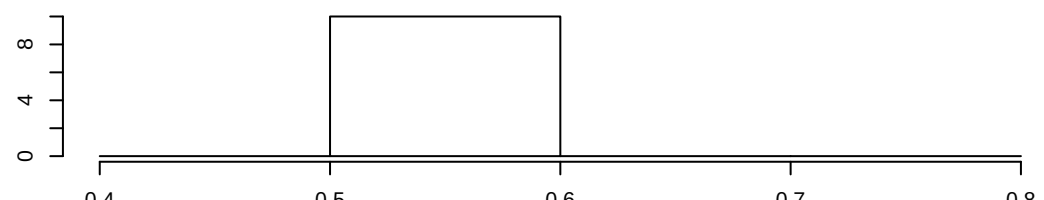
**Density of ncoef.47**



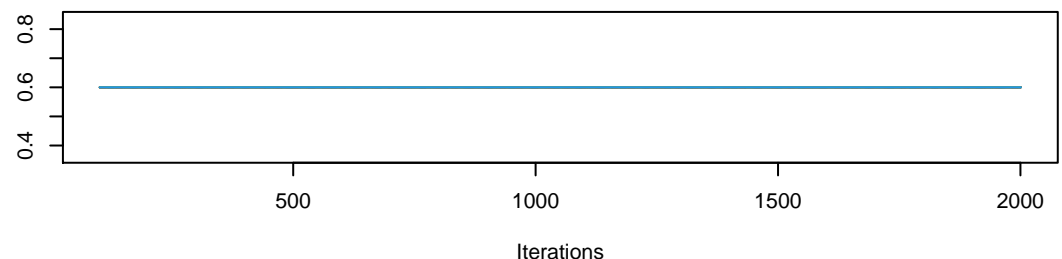
**Trace of ncoef.48**



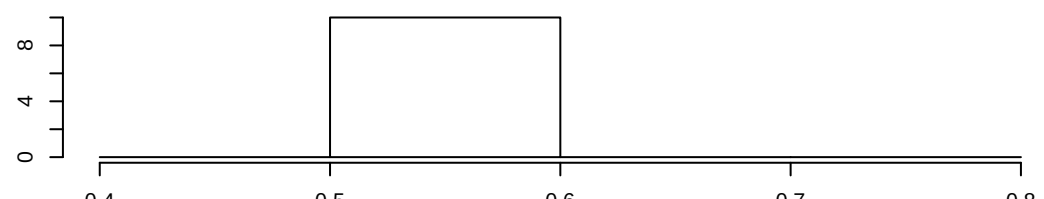
**Density of ncoef.48**



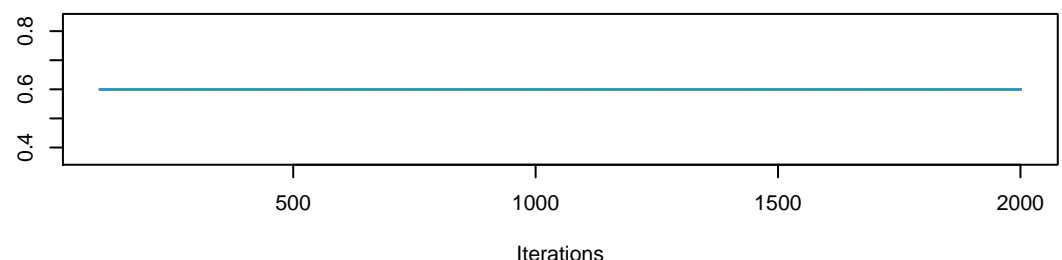
**Trace of ncoef.49**



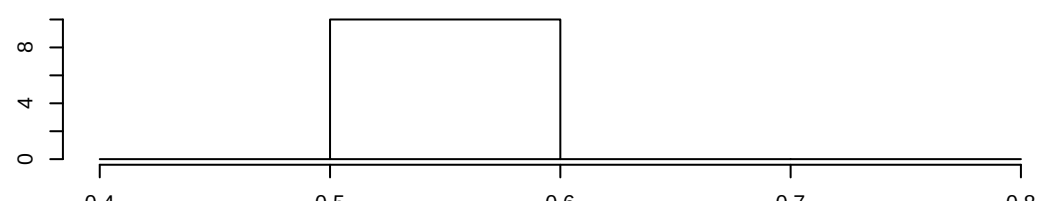
**Density of ncoef.49**

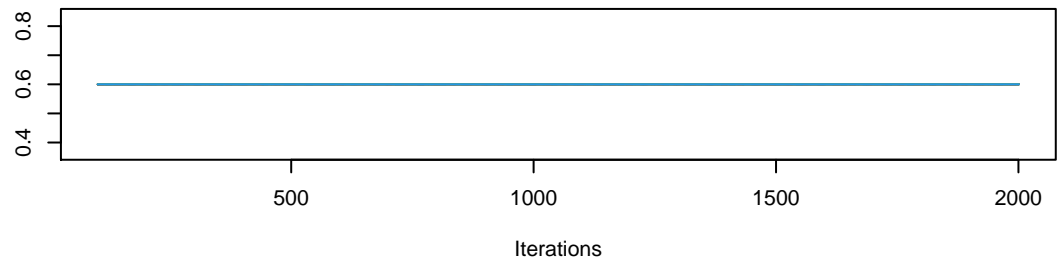
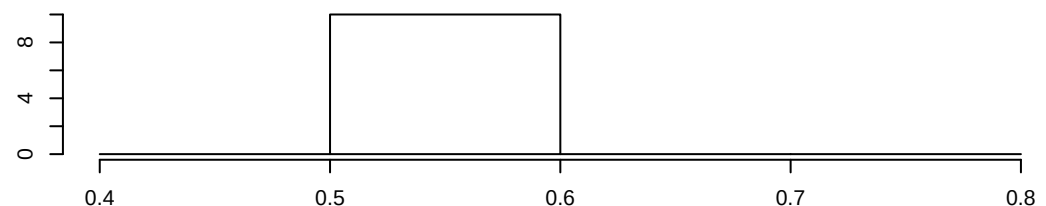
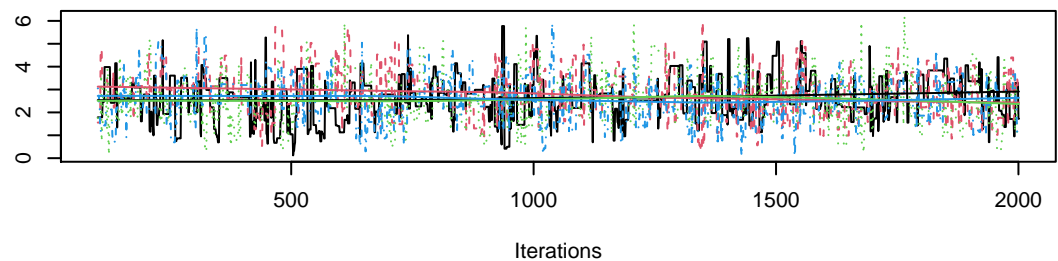
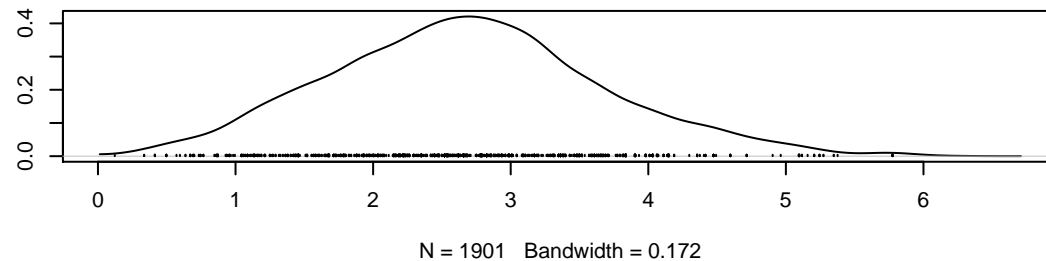
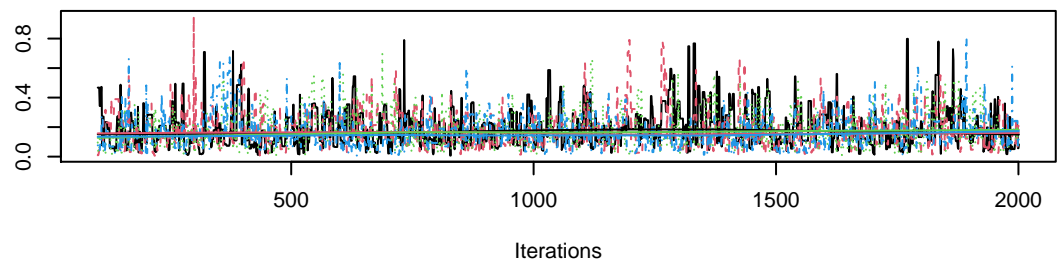
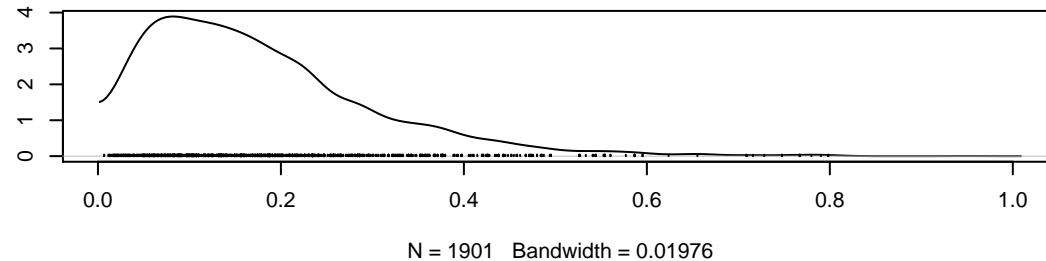
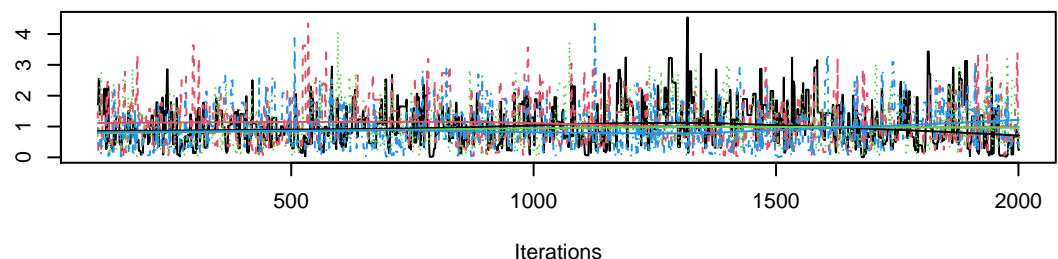
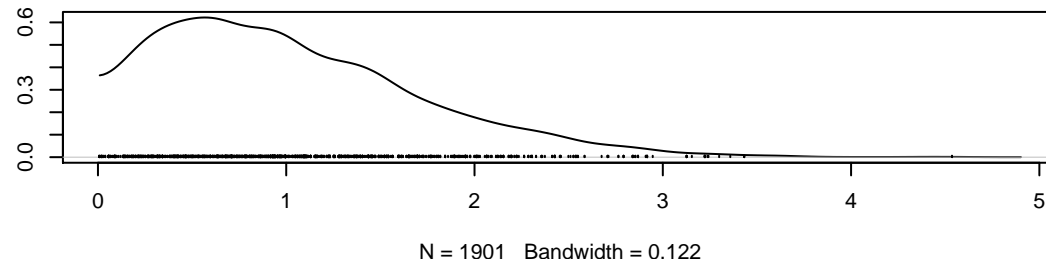


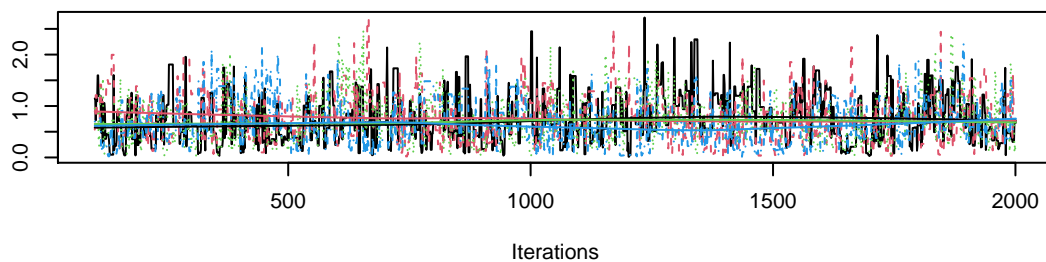
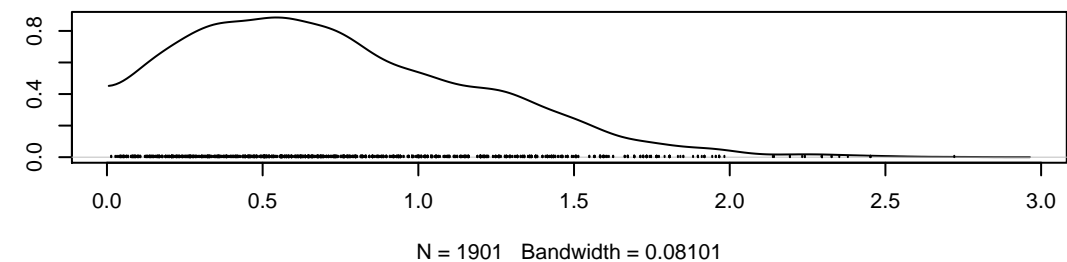
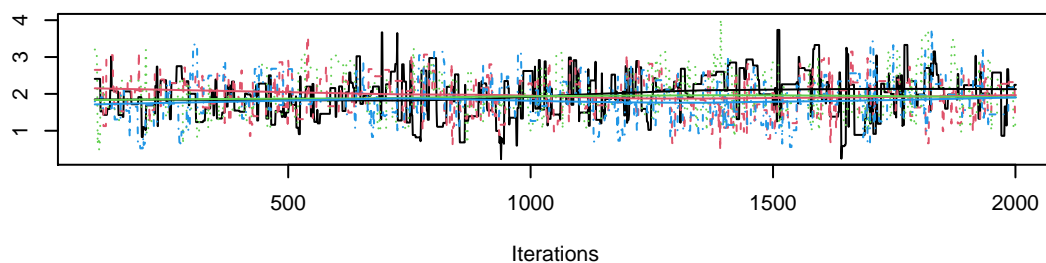
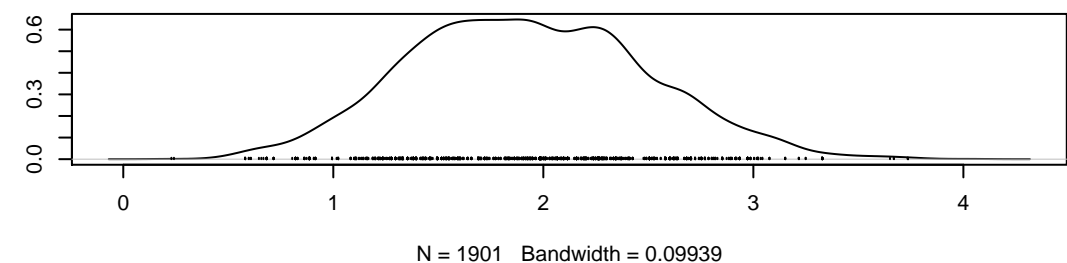
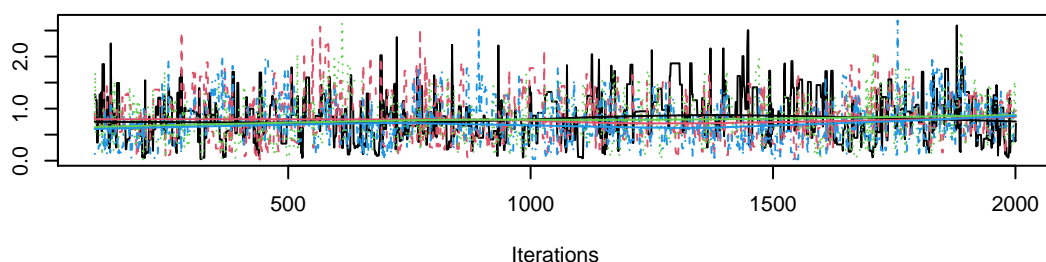
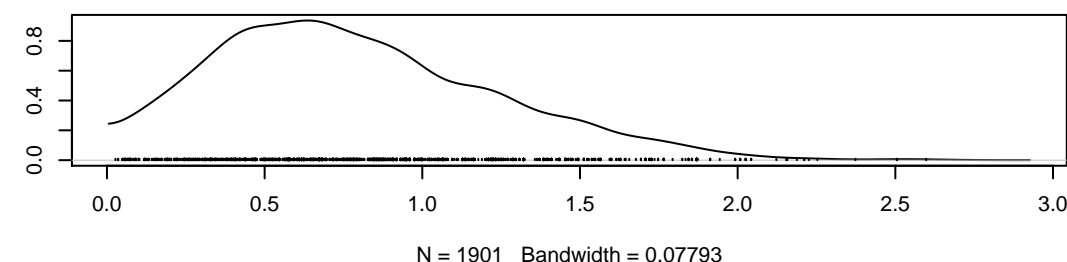
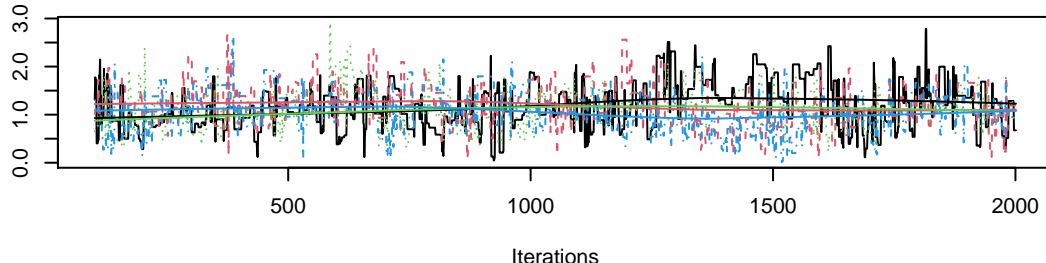
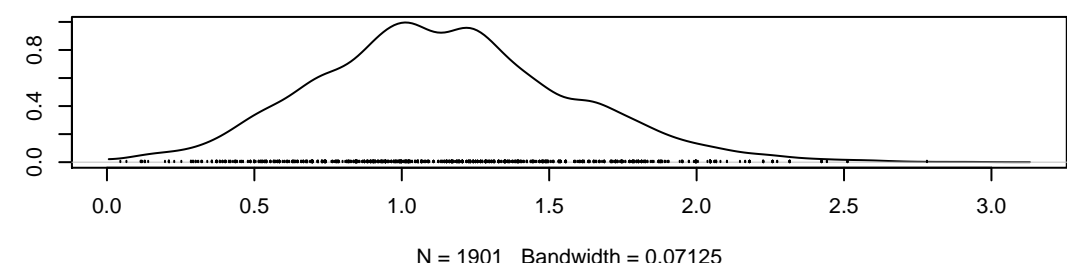
**Trace of ncoef.50**

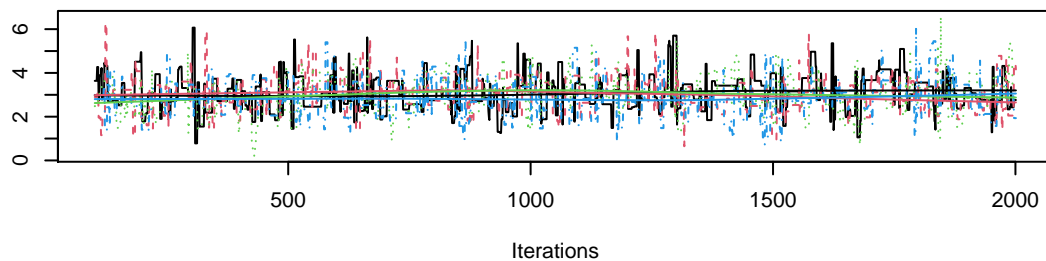
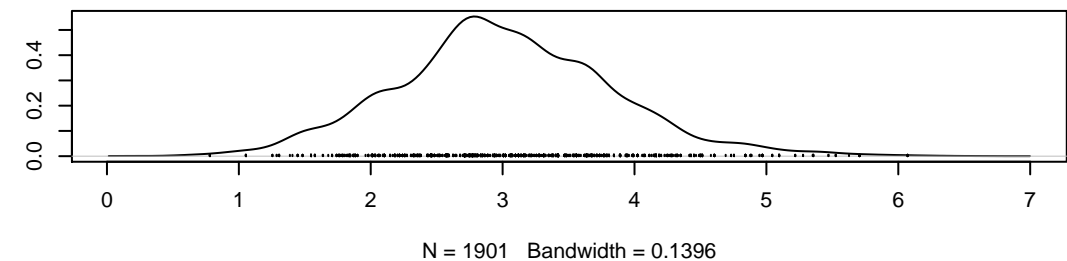
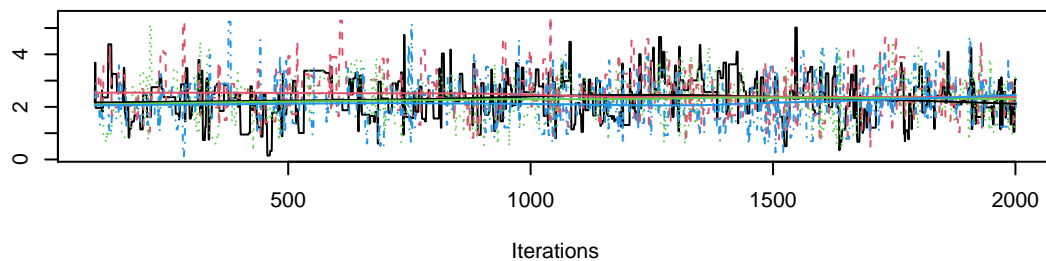
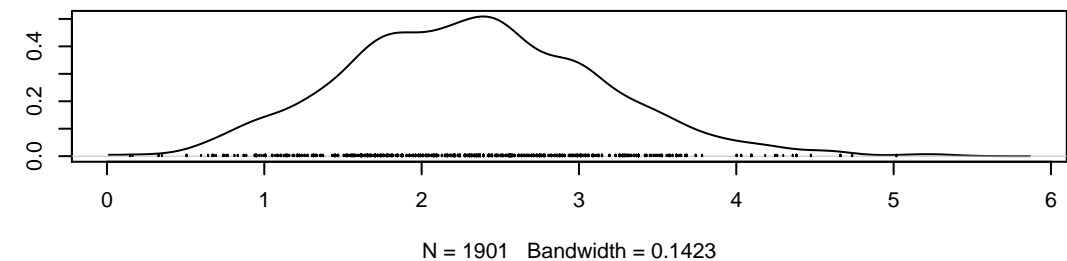
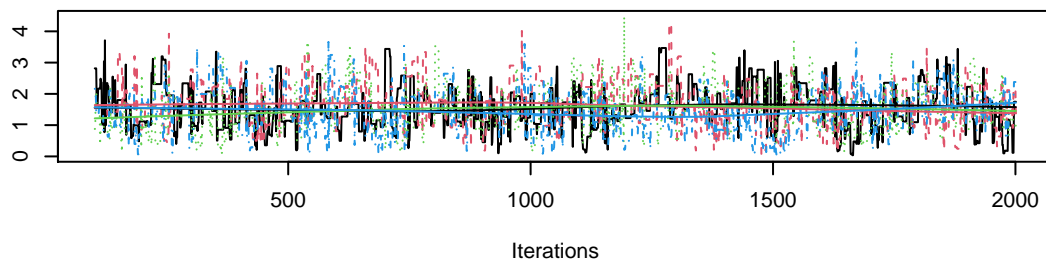
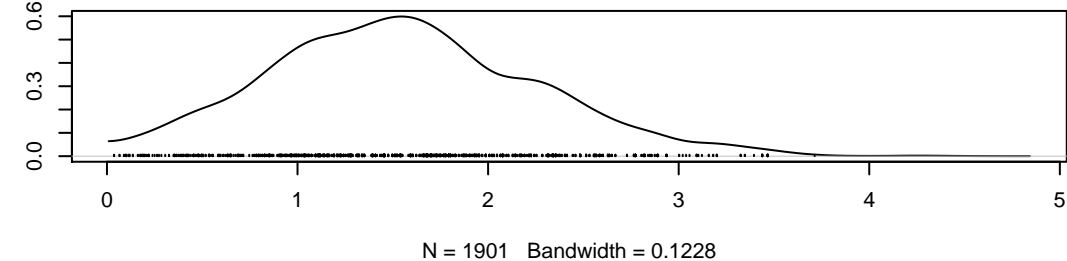
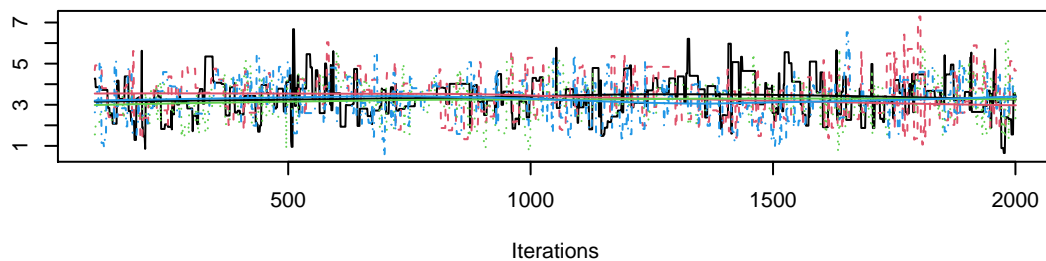
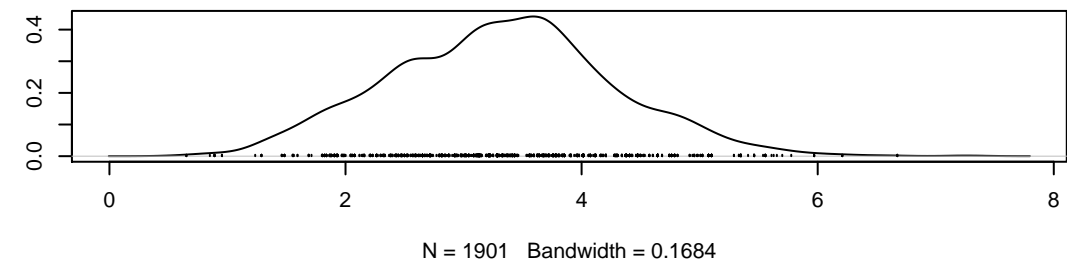


**Density of ncoef.50**

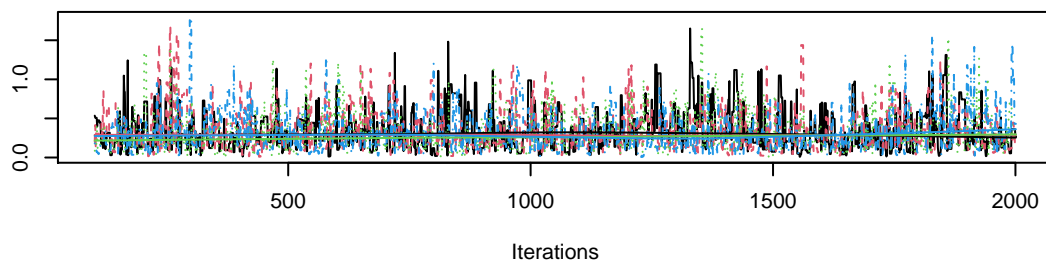


**Trace of ncoef.51****Density of ncoef.51****Trace of Roffset.1****Density of Roffset.1****Trace of Roffset.2****Density of Roffset.2****Trace of Roffset.3****Density of Roffset.3**

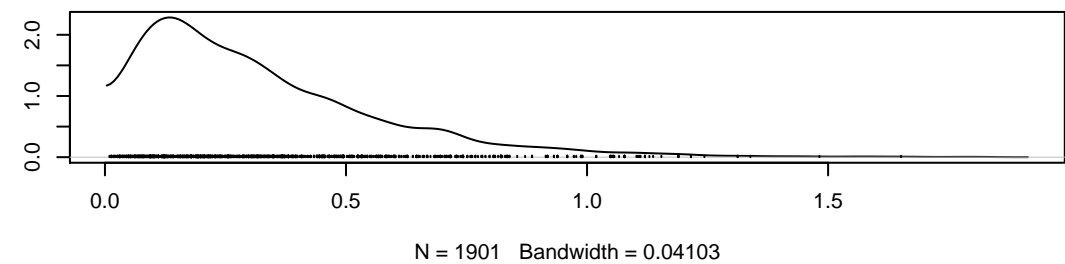
**Trace of Roffset.4****Density of Roffset.4****Trace of Roffset.5****Density of Roffset.5****Trace of Roffset.6****Density of Roffset.6****Trace of Roffset.7****Density of Roffset.7**

**Trace of Roffset.8****Density of Roffset.8****Trace of Roffset.9****Density of Roffset.9****Trace of Roffset.10****Density of Roffset.10****Trace of Roffset.11****Density of Roffset.11**

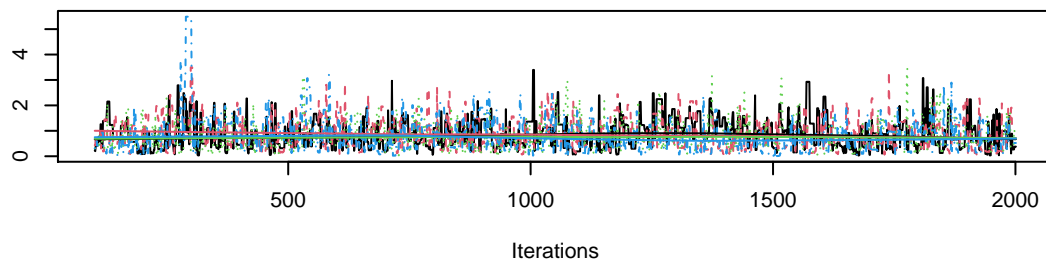
**Trace of Roffset.12**



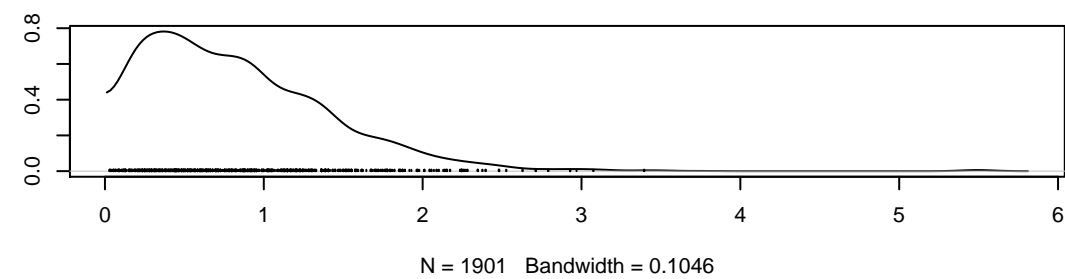
**Density of Roffset.12**



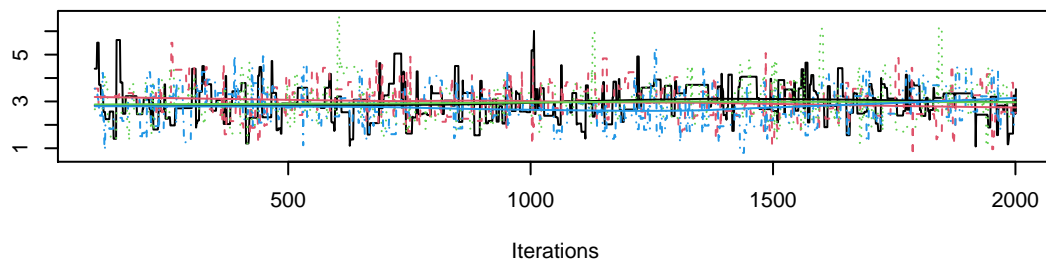
**Trace of Roffset.13**



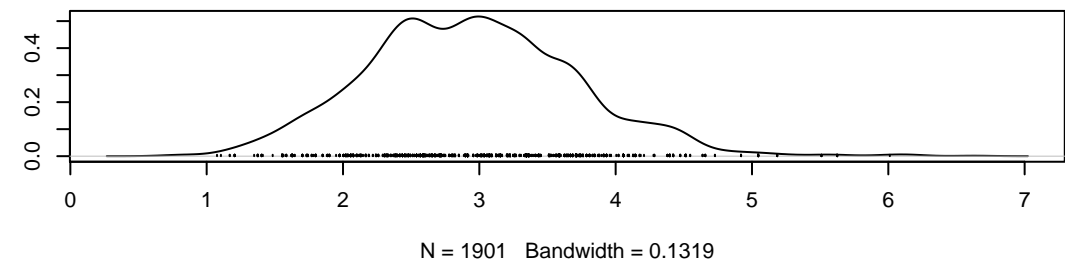
**Density of Roffset.13**



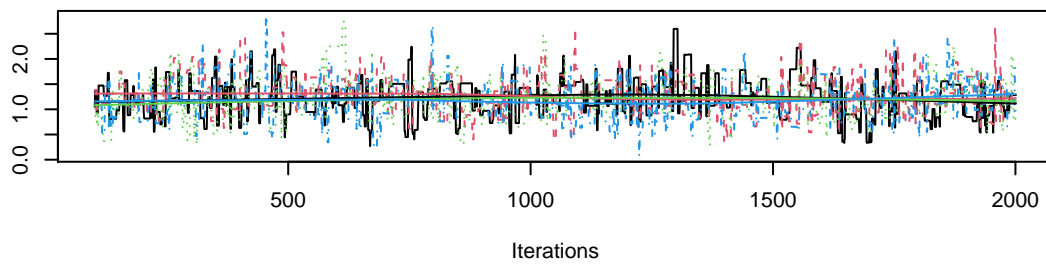
**Trace of Roffset.14**



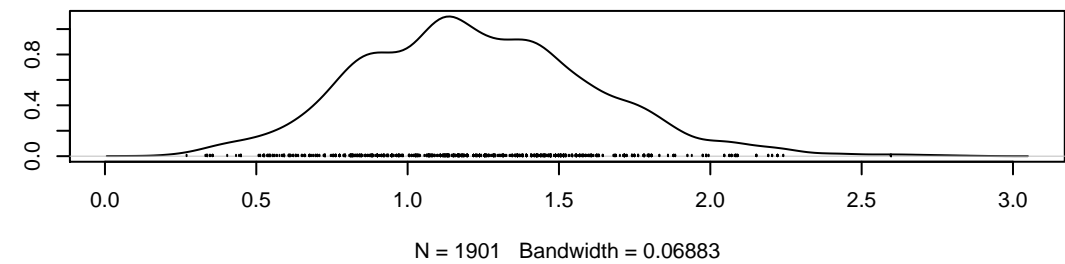
**Density of Roffset.14**

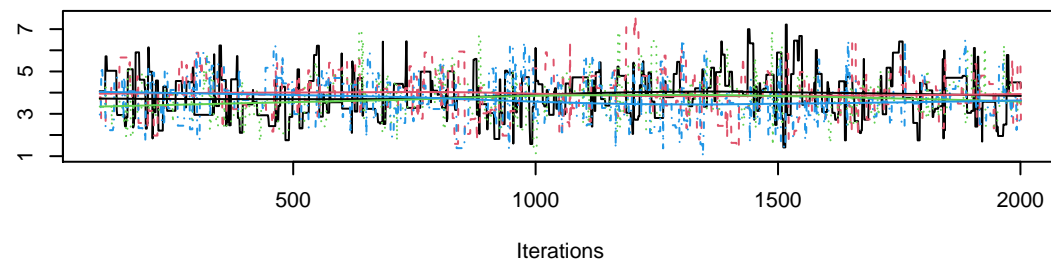
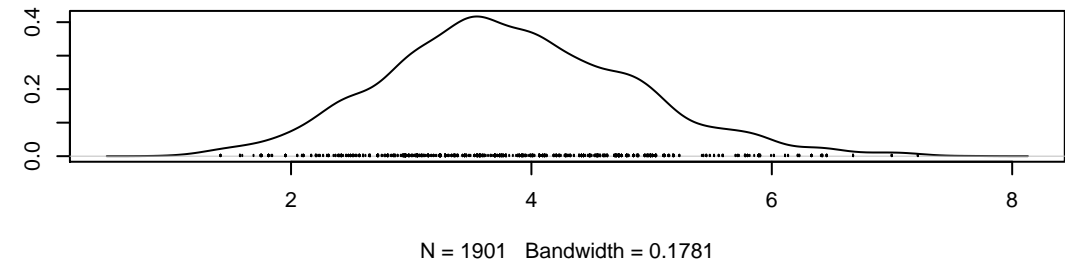
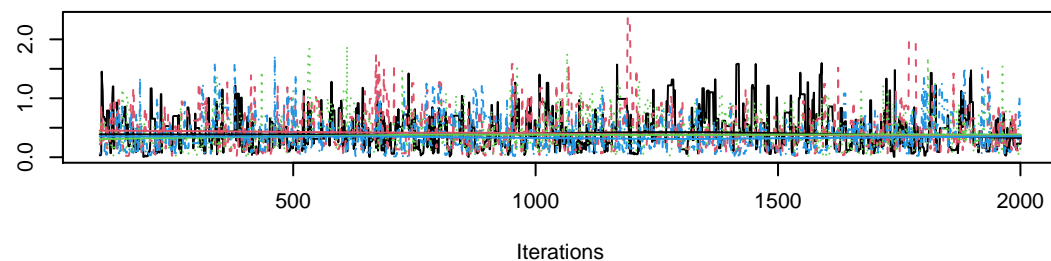
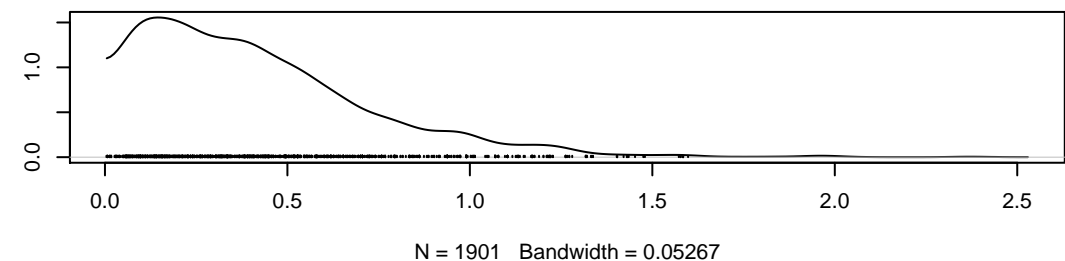
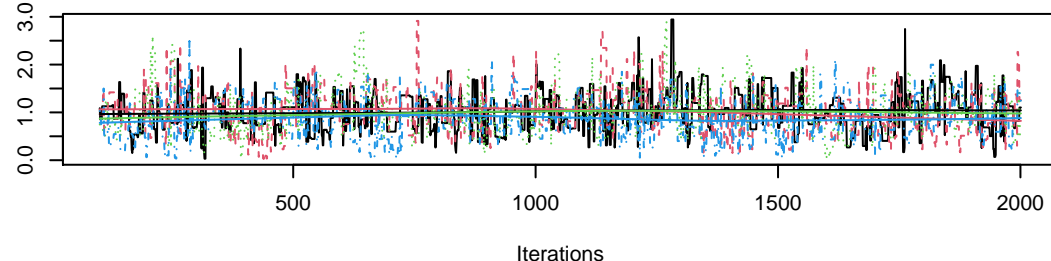
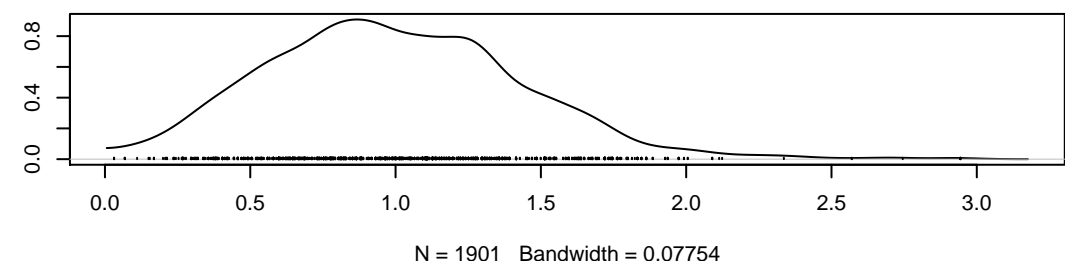
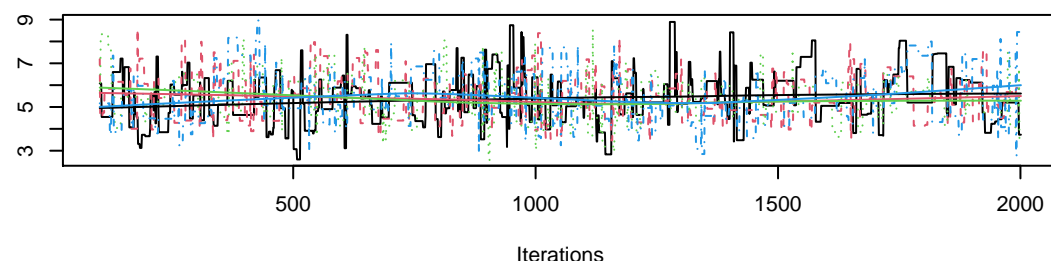
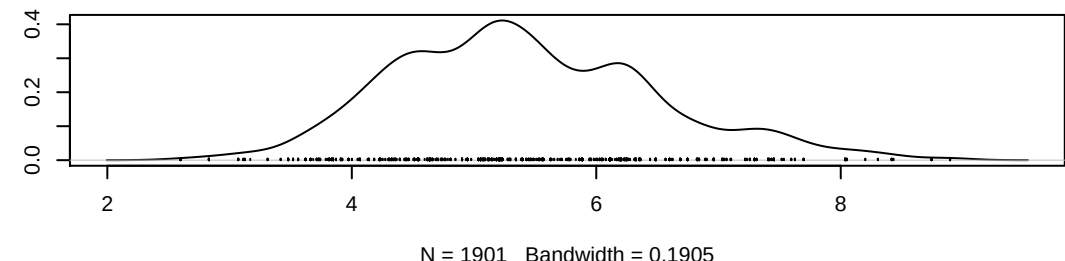


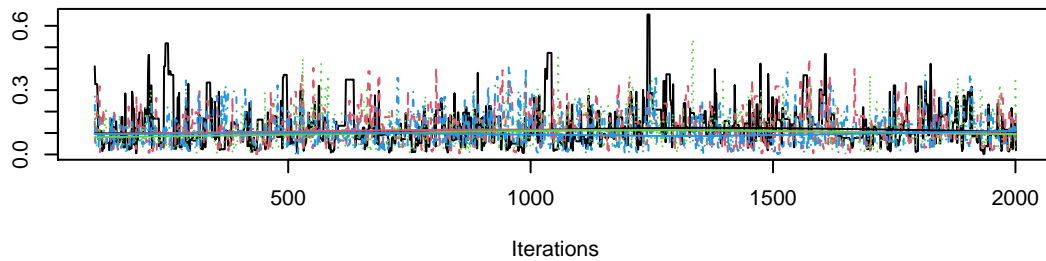
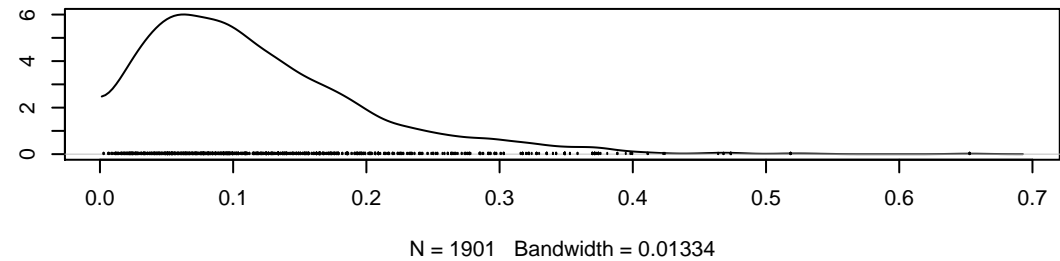
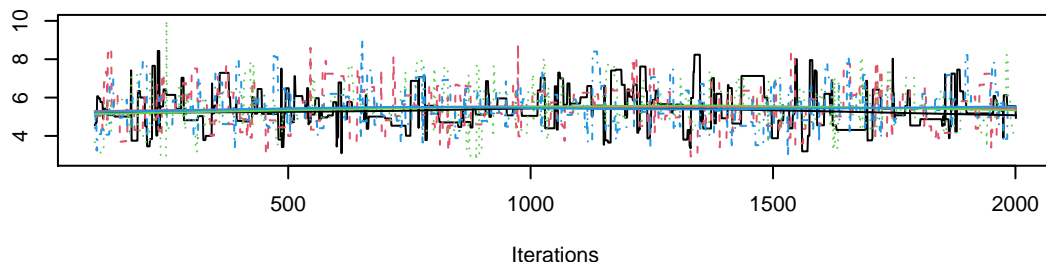
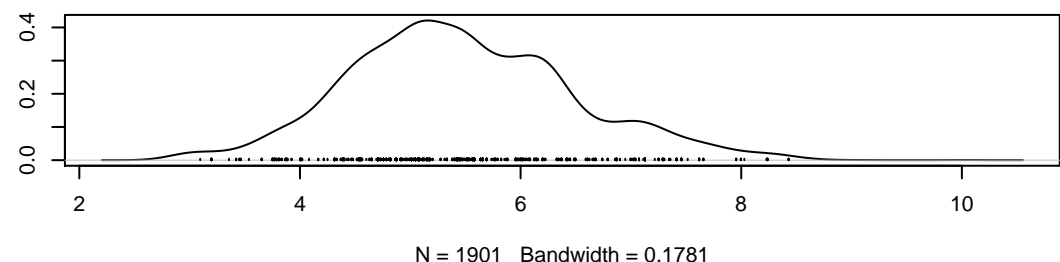
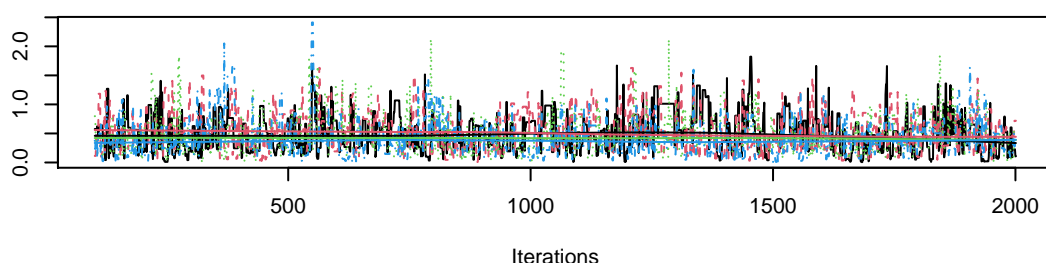
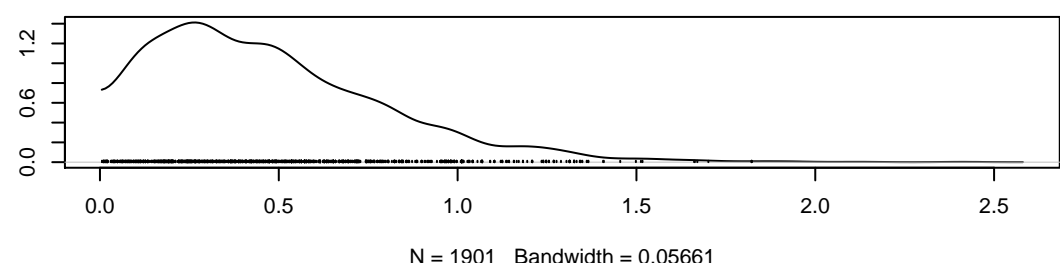
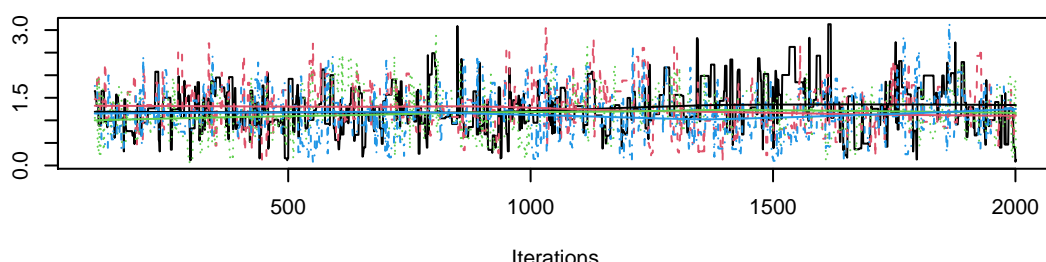
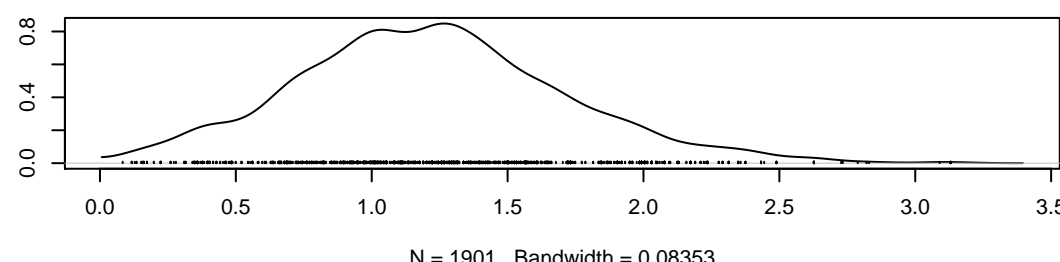
**Trace of Roffset.15**

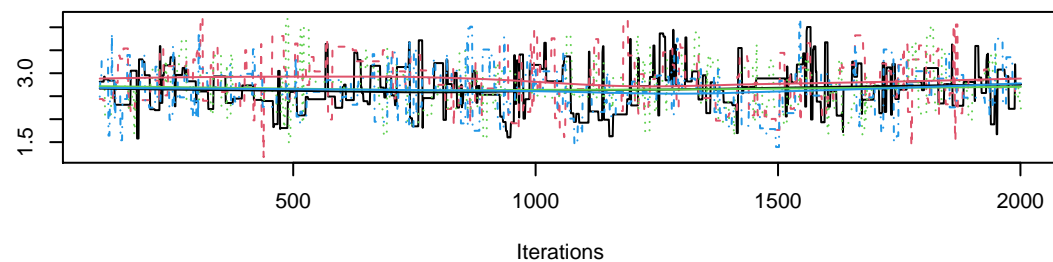
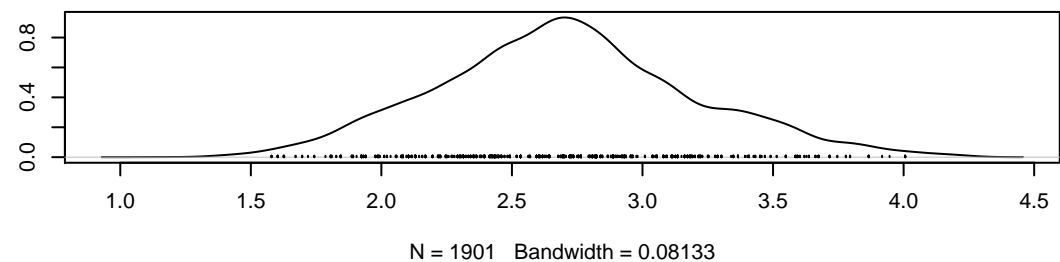
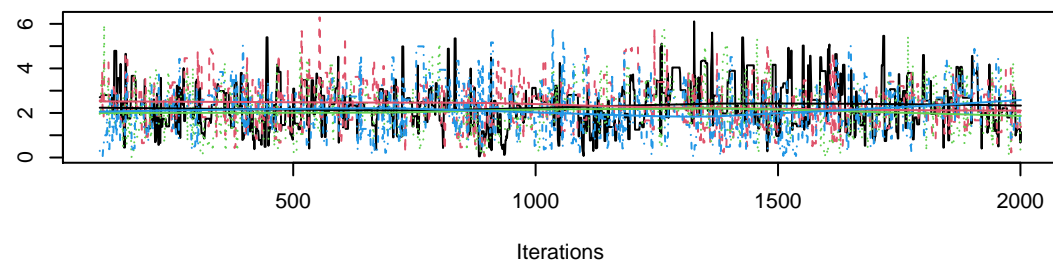
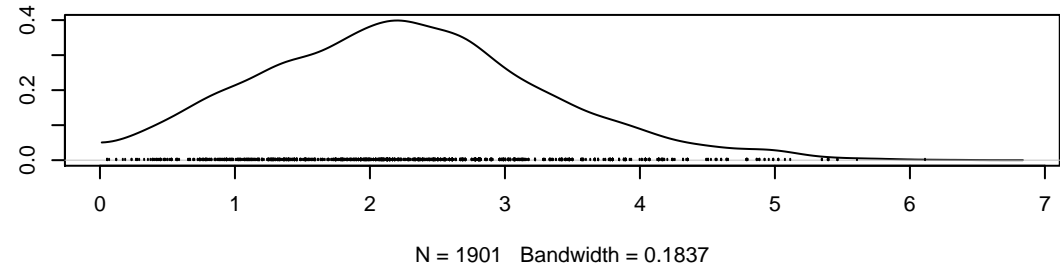
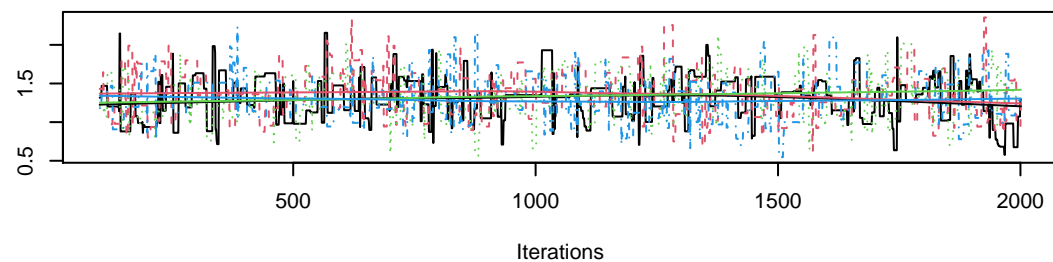
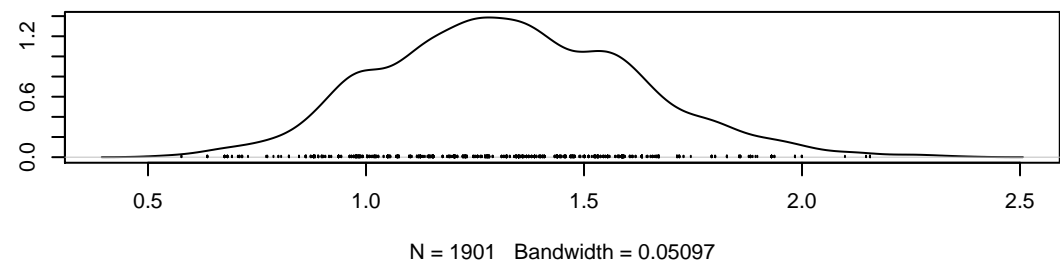
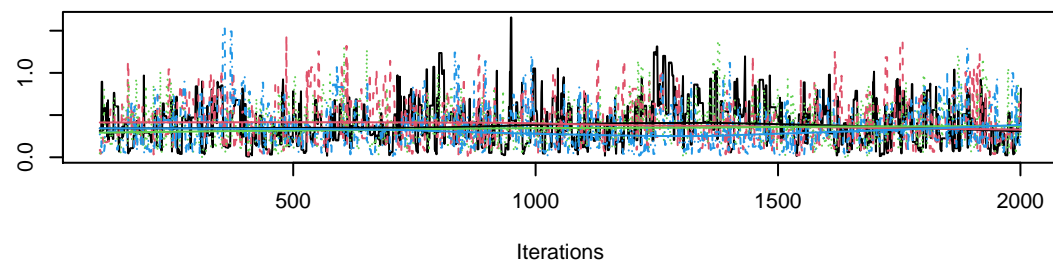
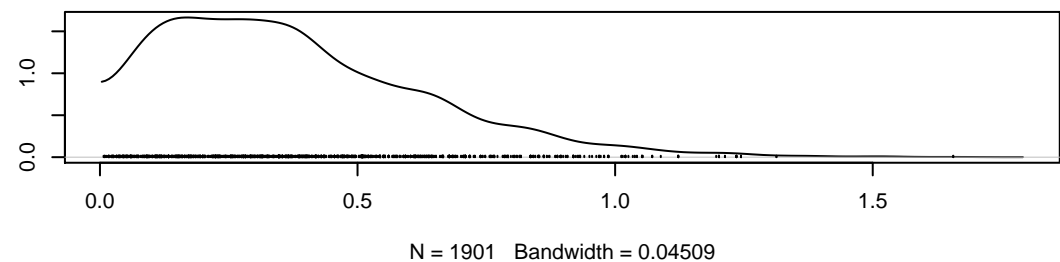


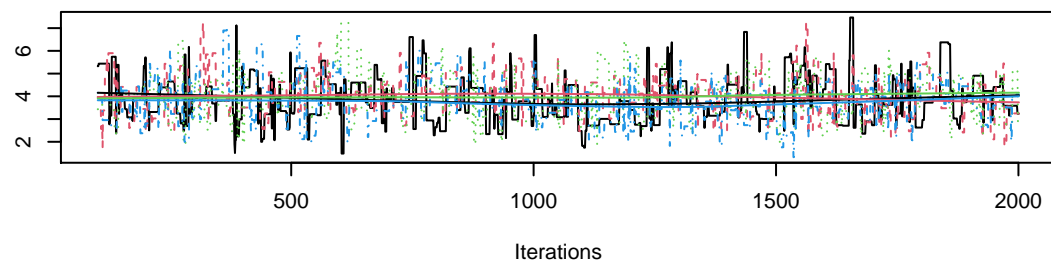
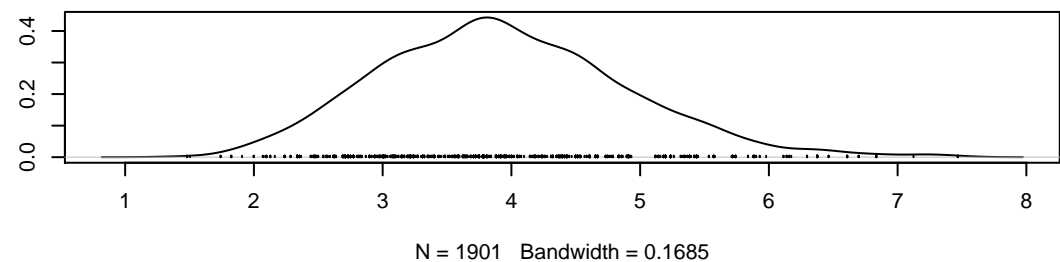
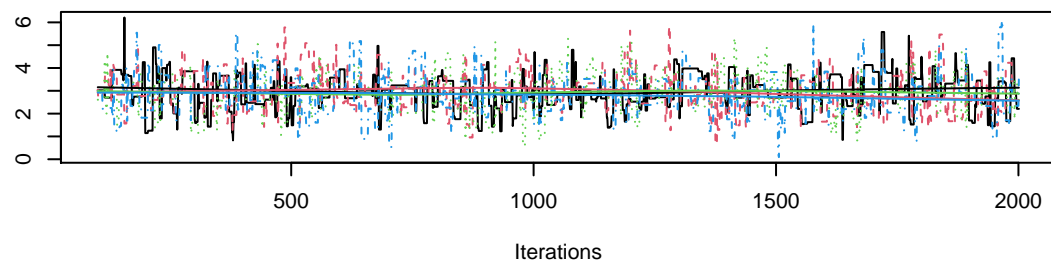
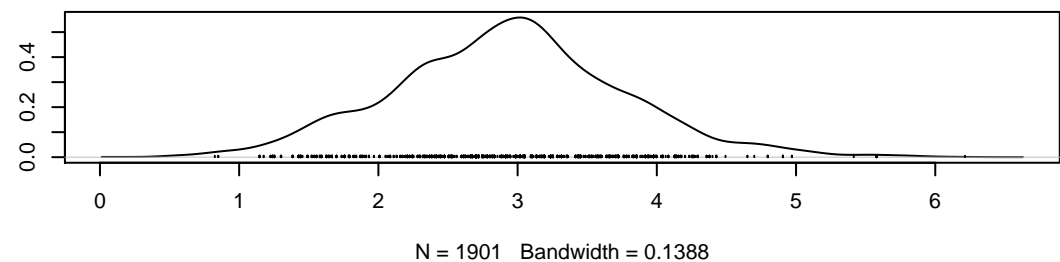
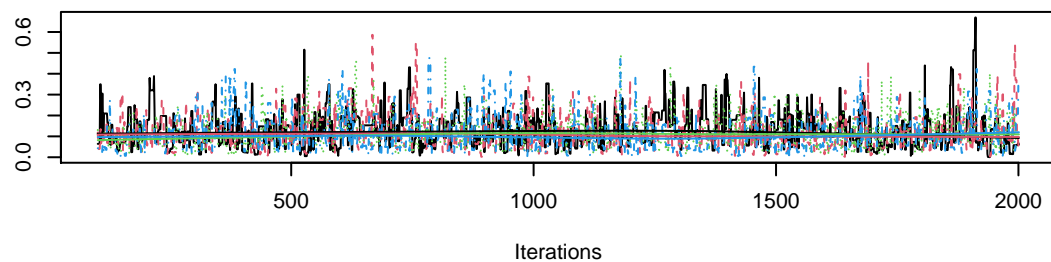
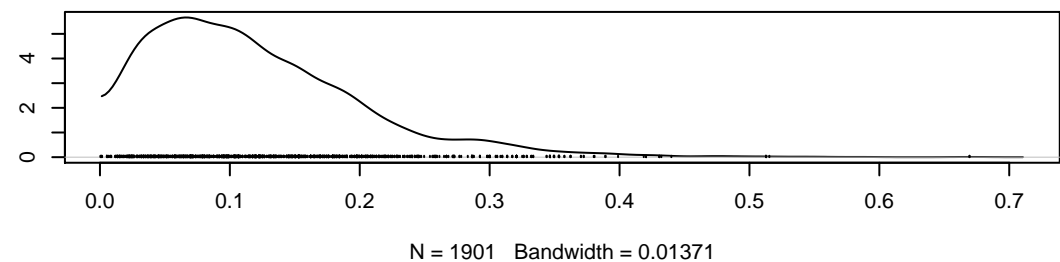
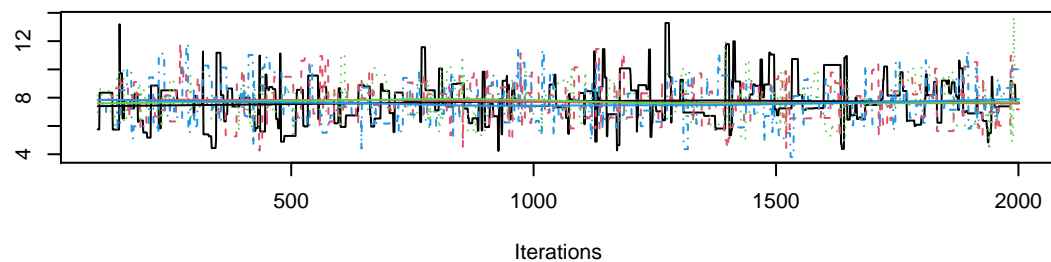
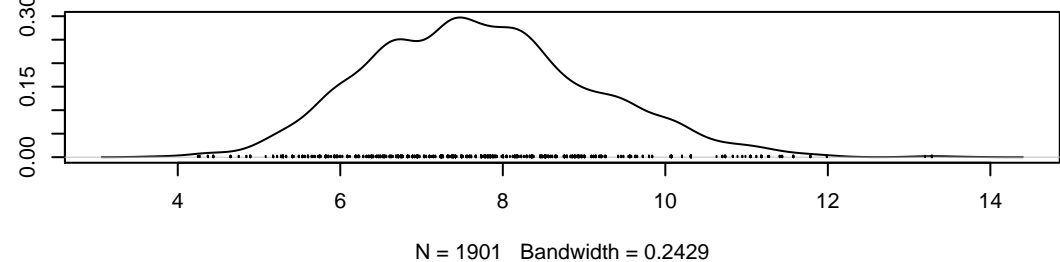
**Density of Roffset.15**



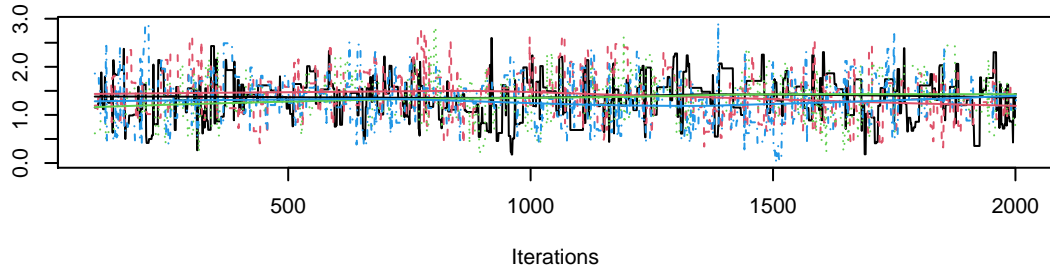
**Trace of Roffset.16****Density of Roffset.16****Trace of Roffset.17****Density of Roffset.17****Trace of Roffset.18****Density of Roffset.18****Trace of Roffset.19****Density of Roffset.19**

**Trace of Roffset.20****Density of Roffset.20****Trace of Roffset.21****Density of Roffset.21****Trace of Roffset.22****Density of Roffset.22****Trace of Roffset.23****Density of Roffset.23**

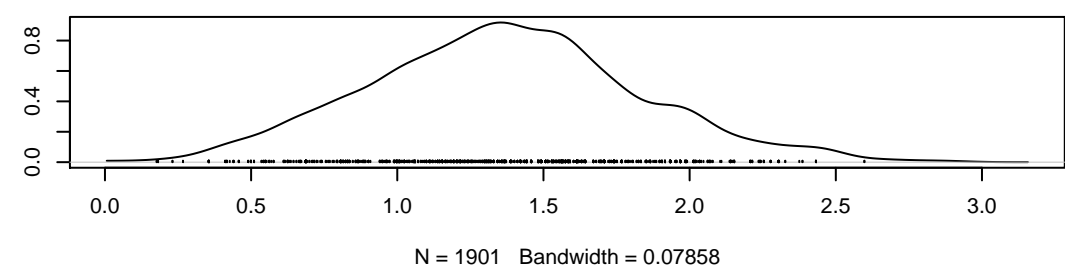
**Trace of Roffset.24****Density of Roffset.24****Trace of Roffset.25****Density of Roffset.25****Trace of Roffset.26****Density of Roffset.26****Trace of Roffset.27****Density of Roffset.27**

**Trace of Roffset.28****Density of Roffset.28****Trace of Roffset.29****Density of Roffset.29****Trace of Roffset.30****Density of Roffset.30****Trace of Roffset.31****Density of Roffset.31**

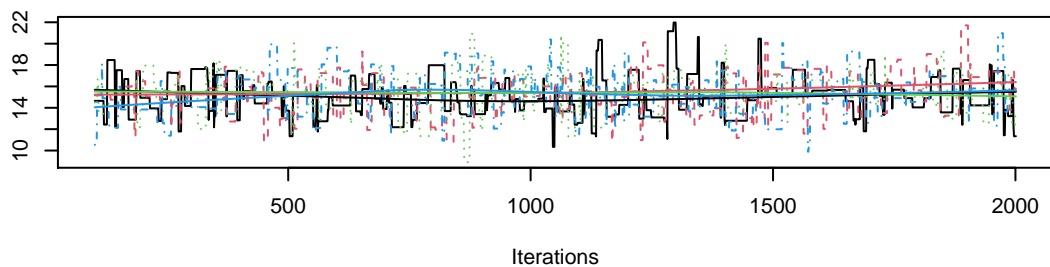
**Trace of Roffset.32**



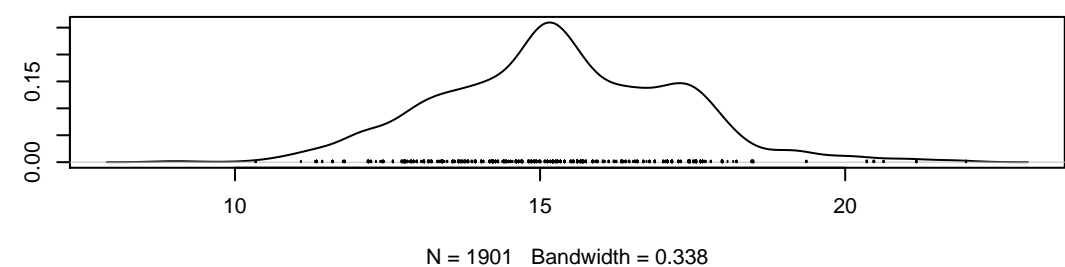
**Density of Roffset.32**



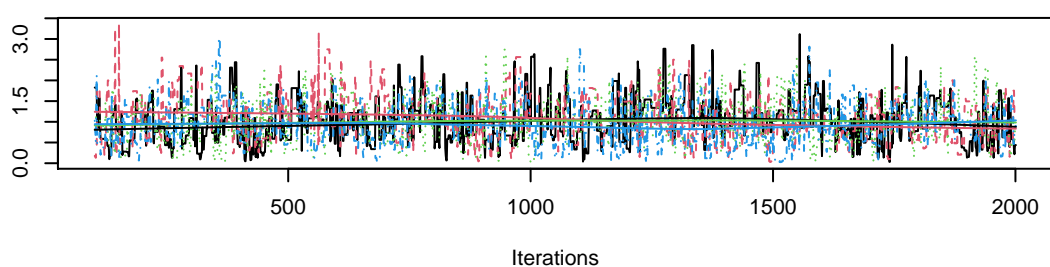
**Trace of Roffset.33**



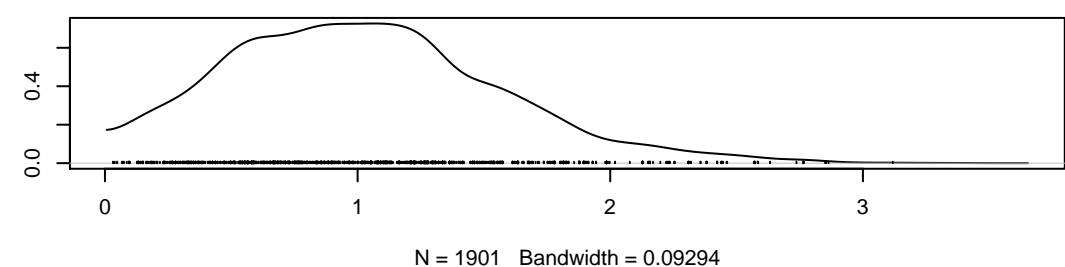
**Density of Roffset.33**



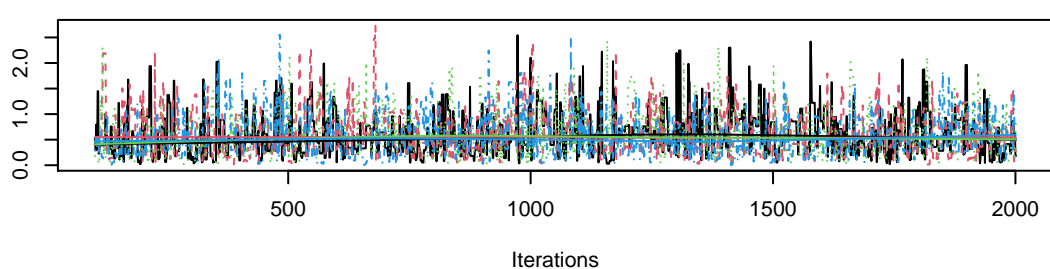
**Trace of Roffset.34**



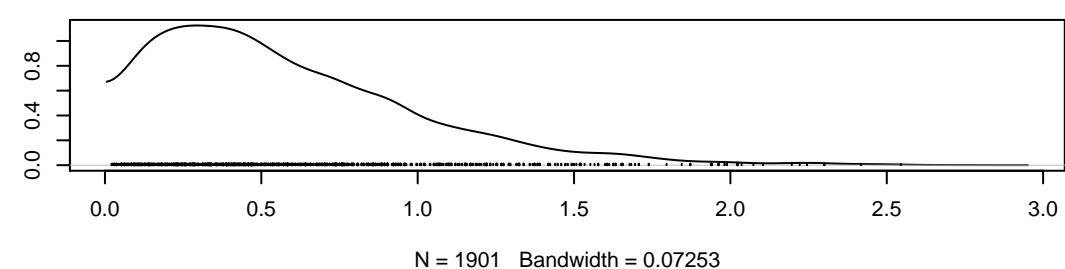
**Density of Roffset.34**

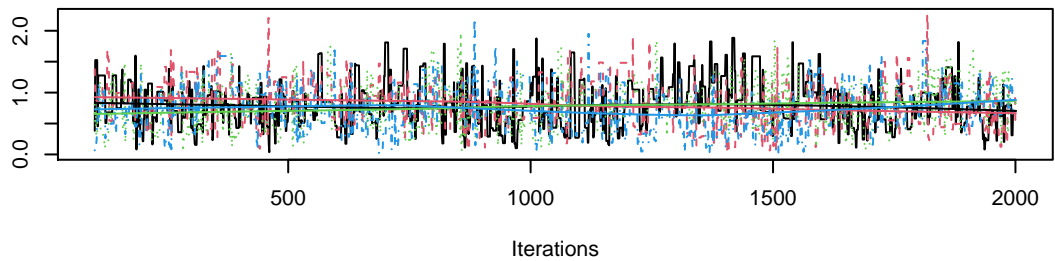
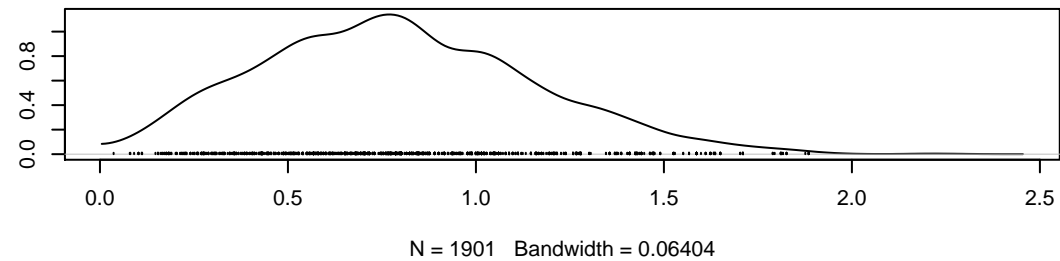
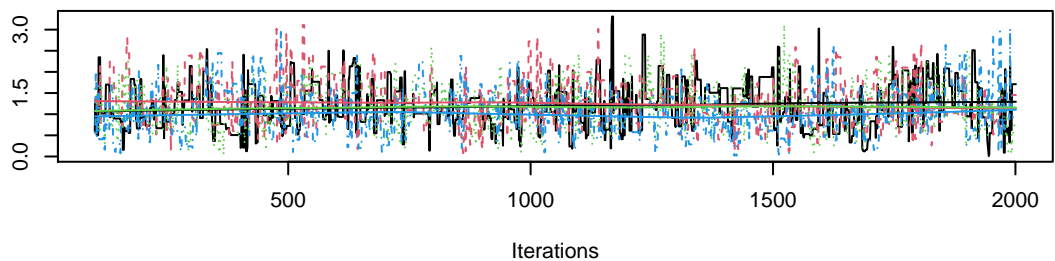
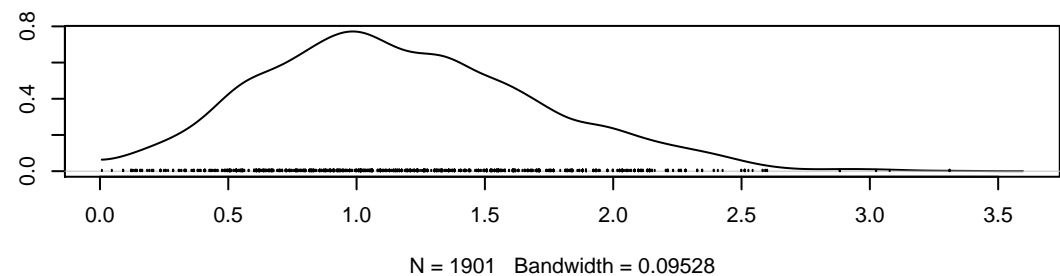
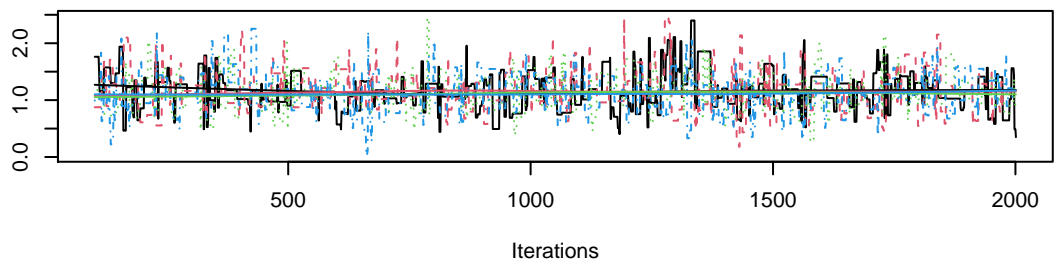
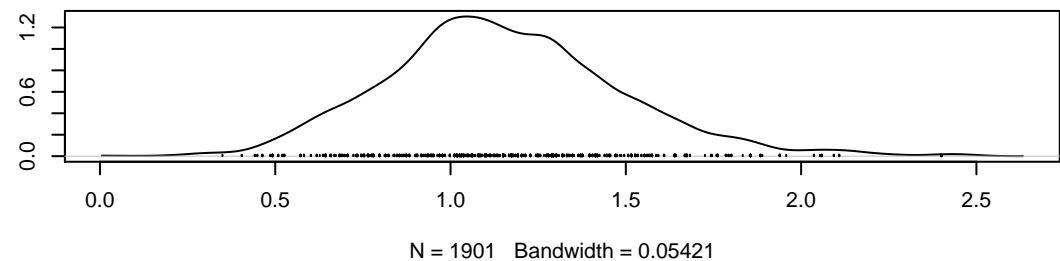
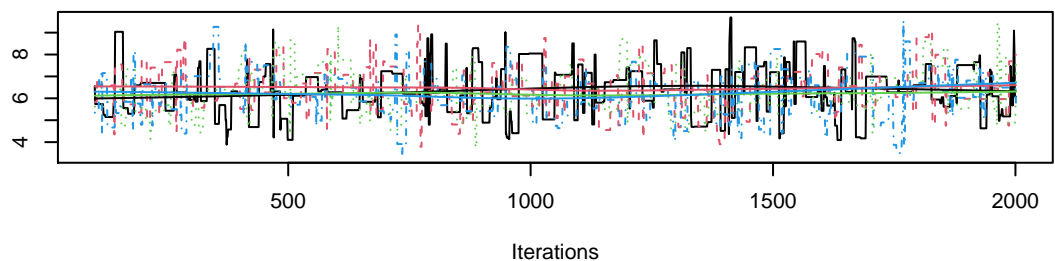
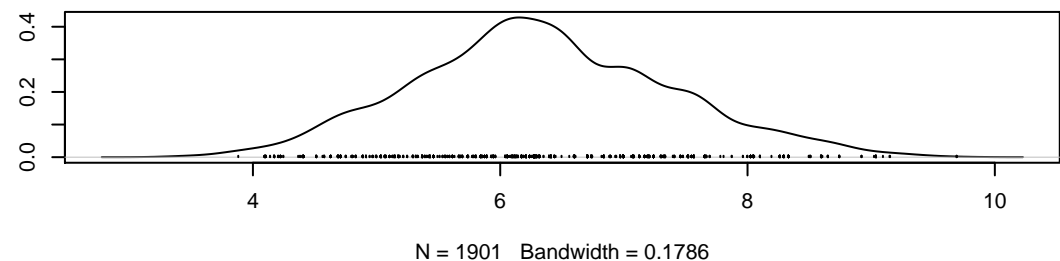


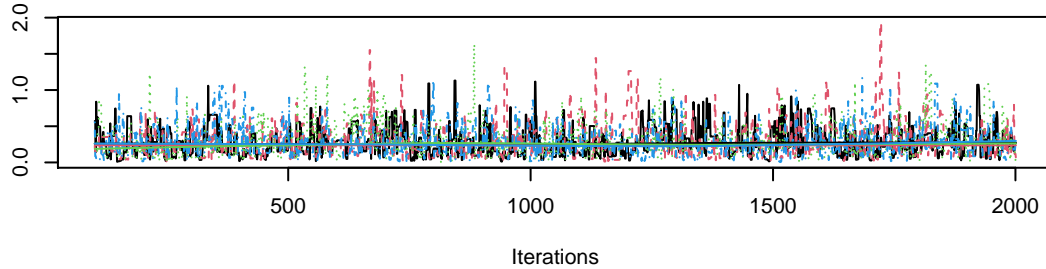
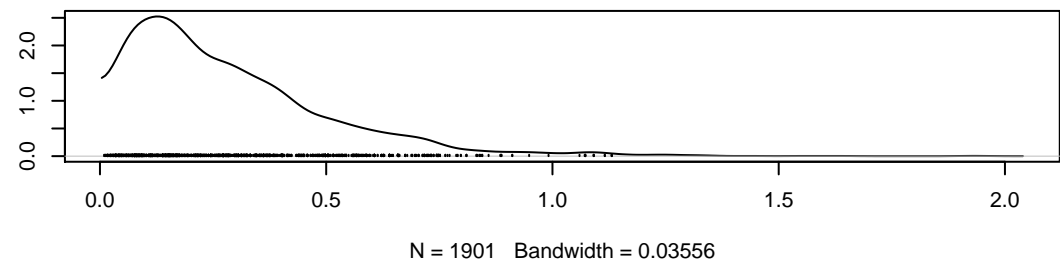
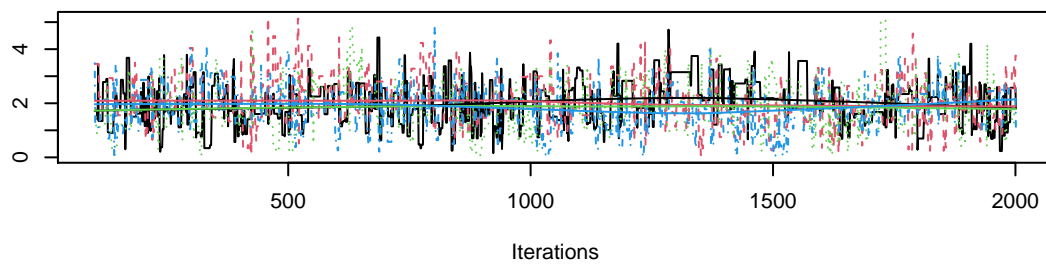
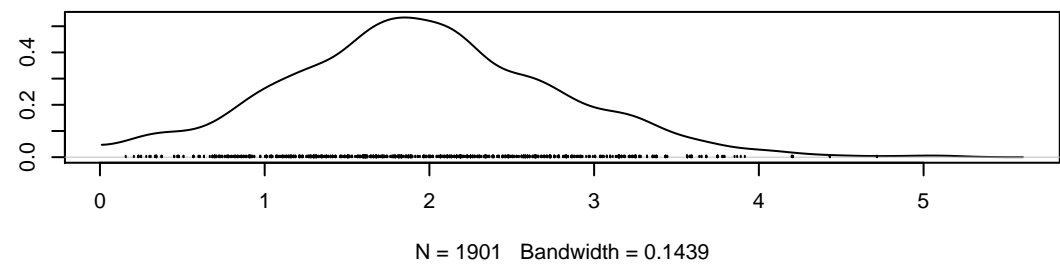
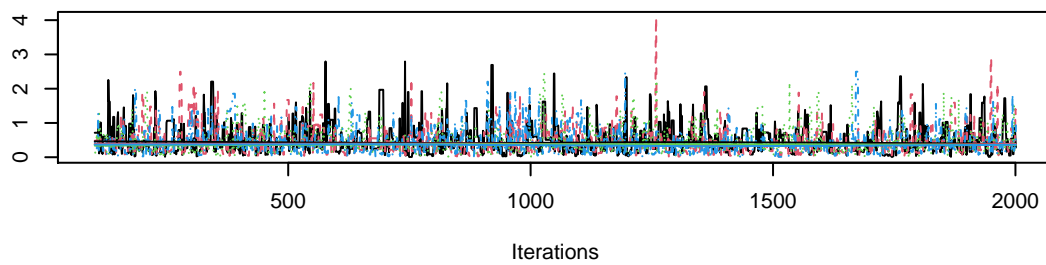
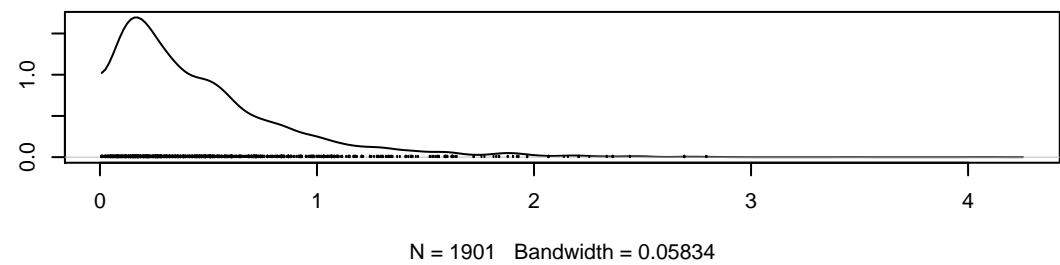
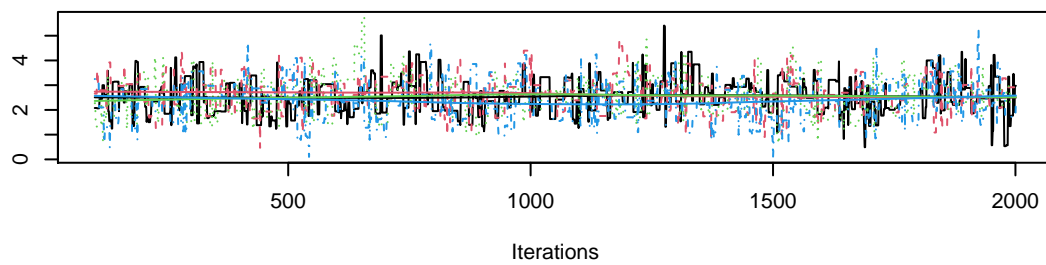
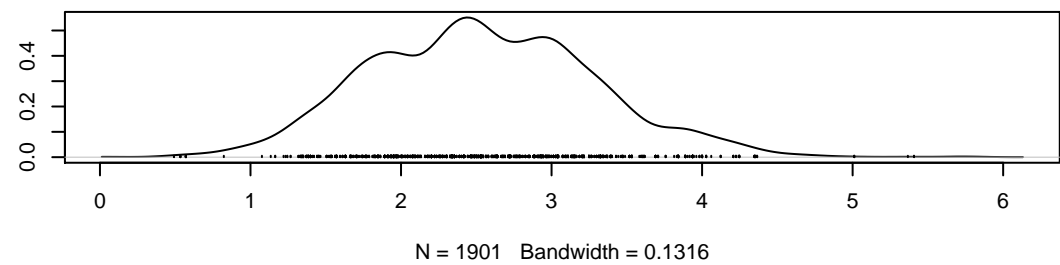
**Trace of Roffset.35**

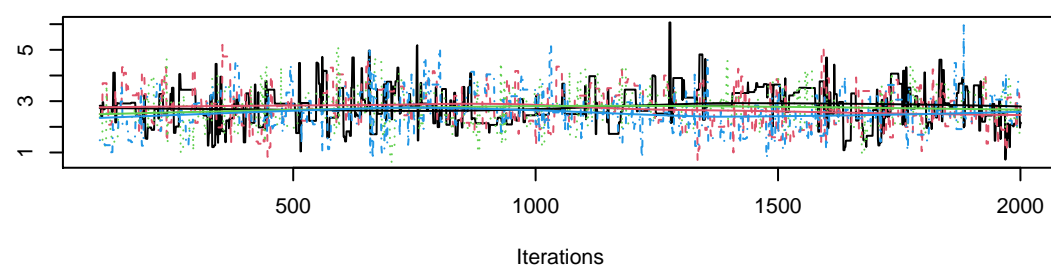
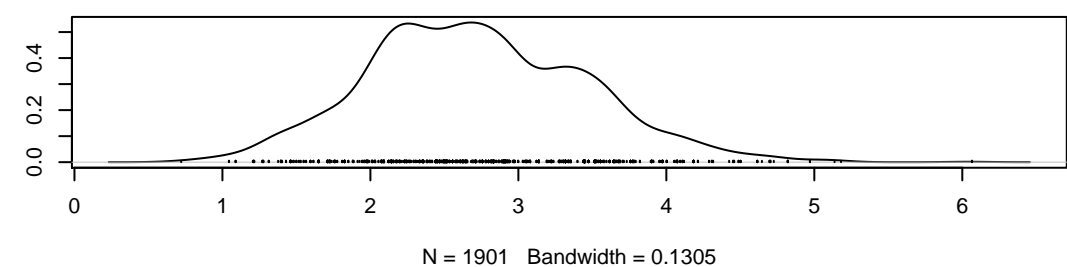
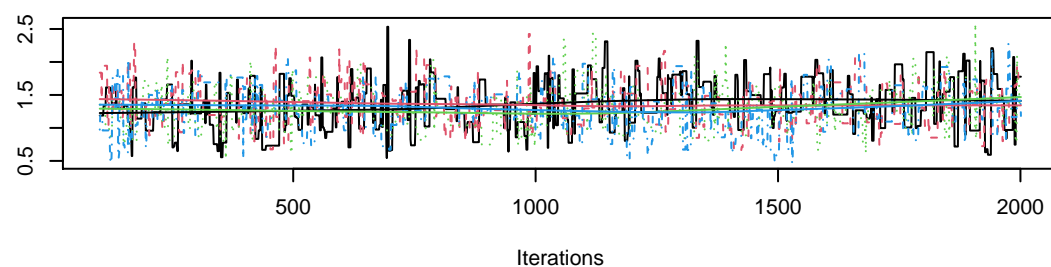
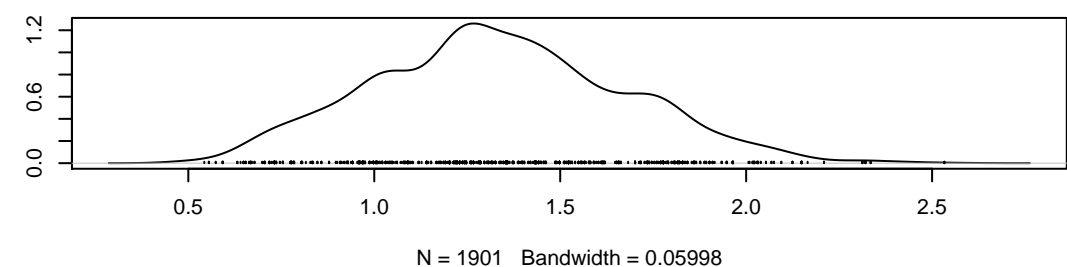
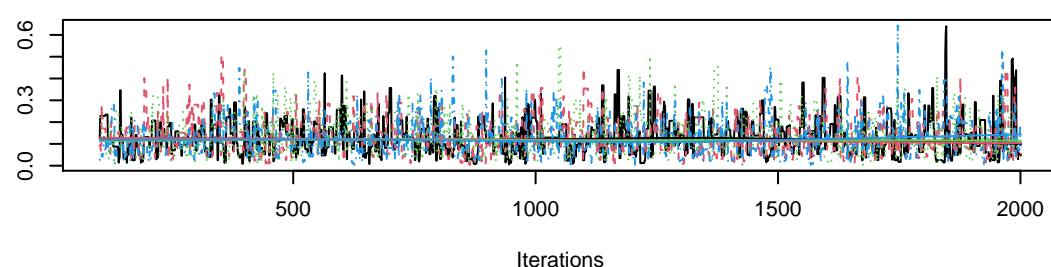
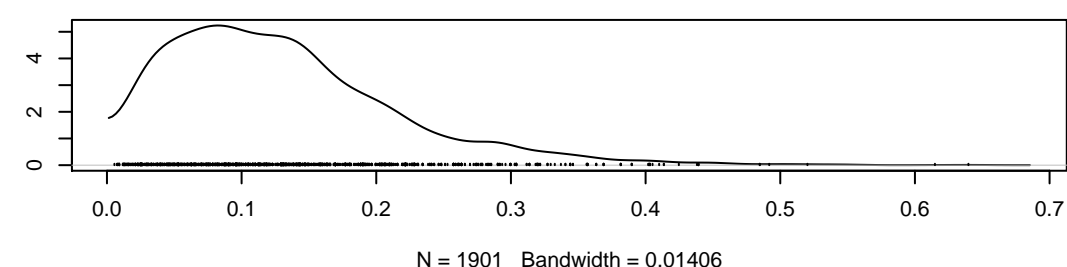
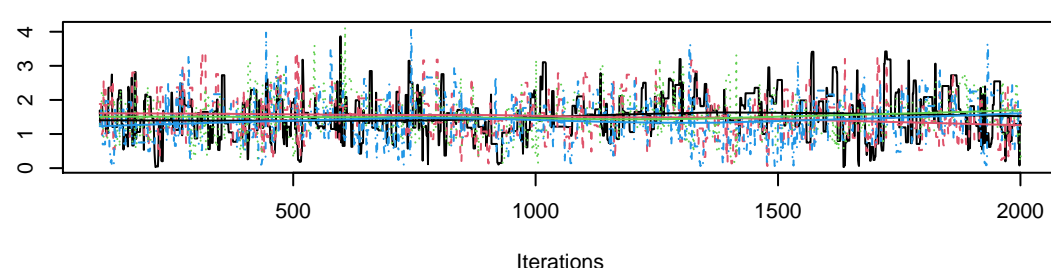
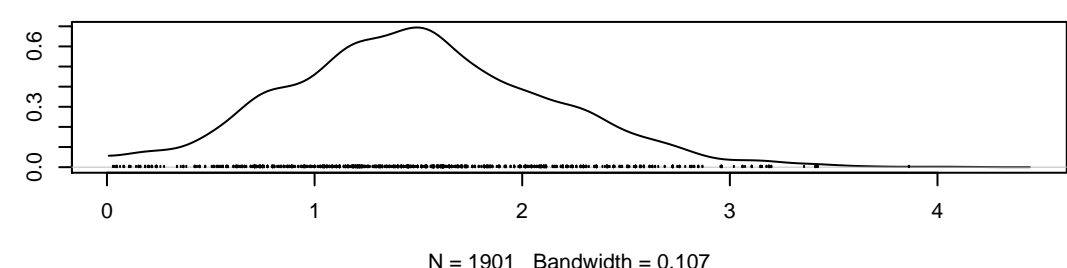


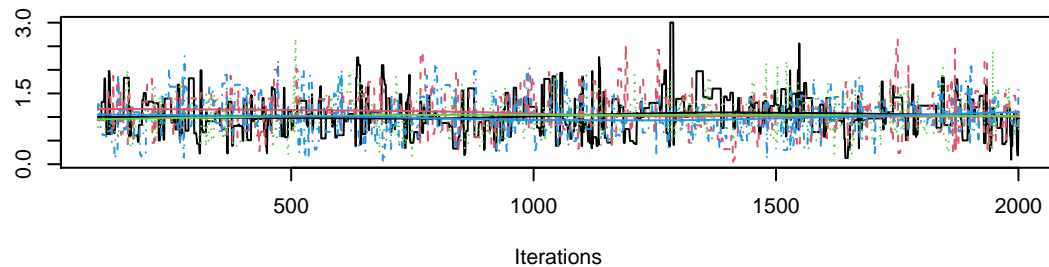
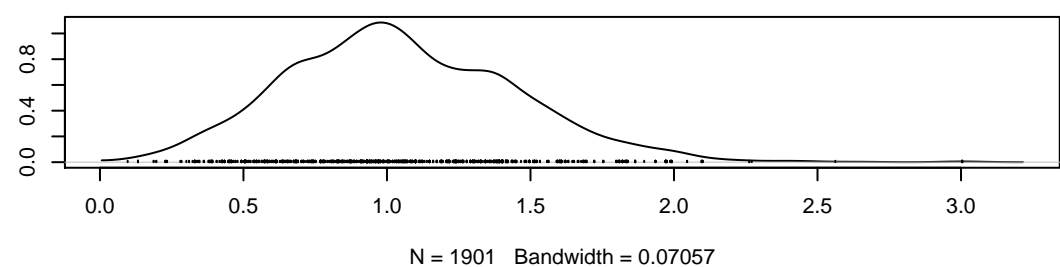
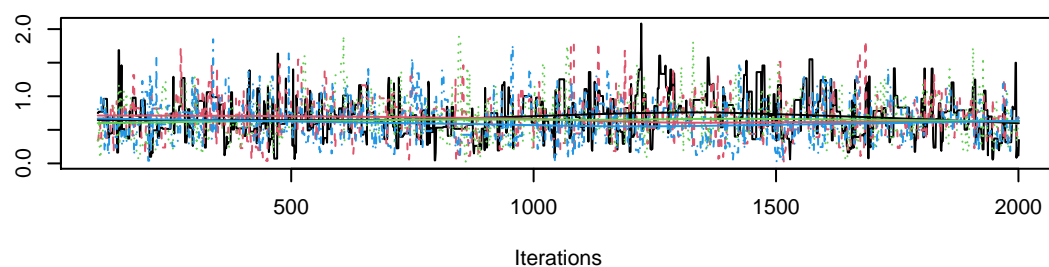
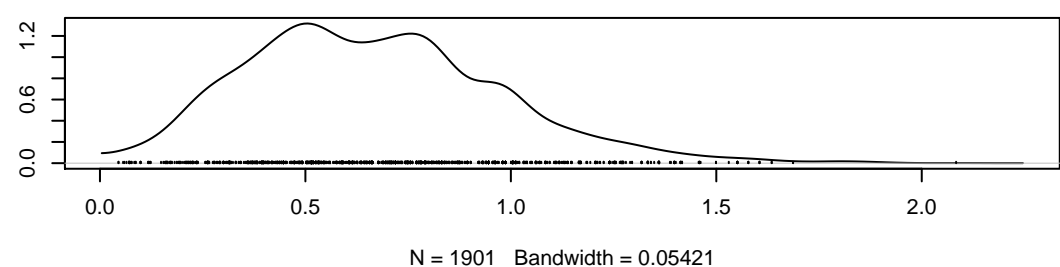
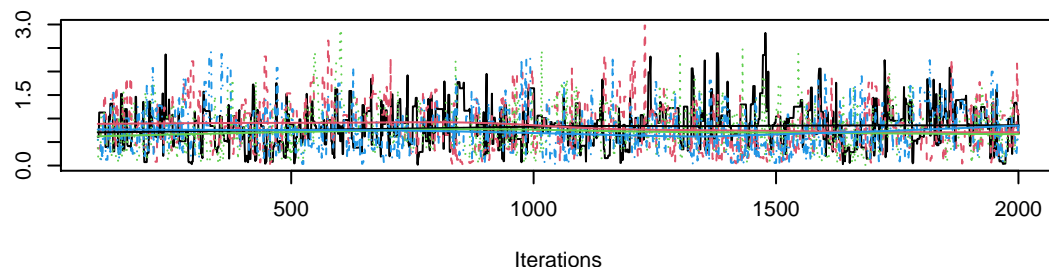
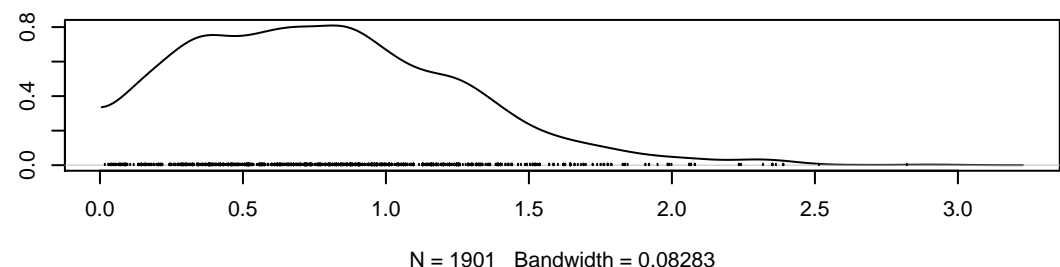
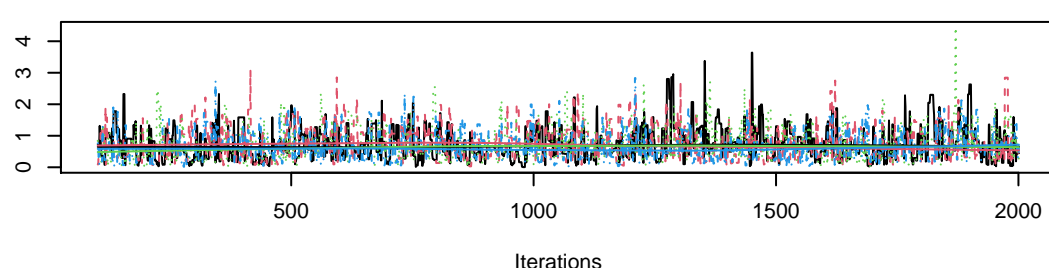
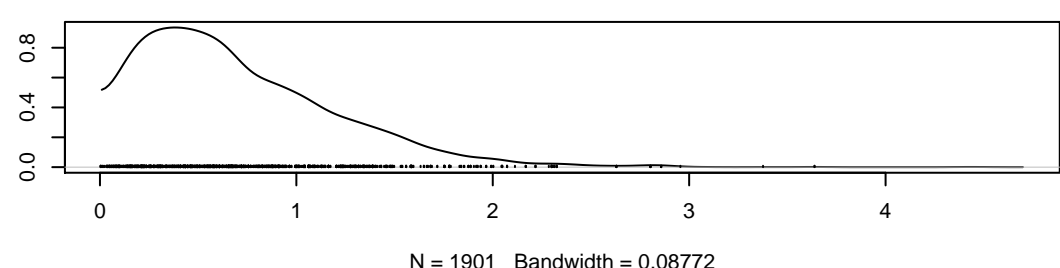
**Density of Roffset.35**



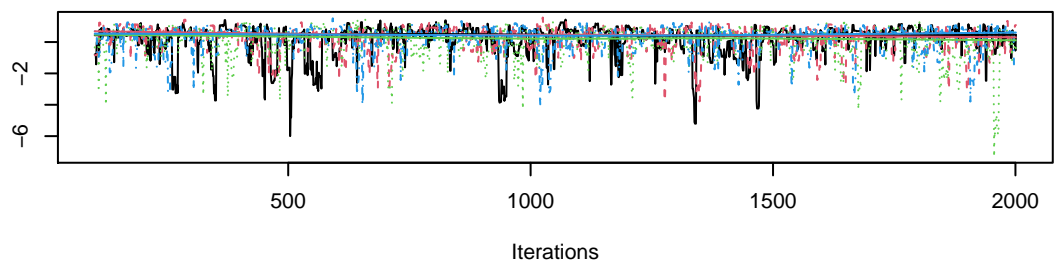
**Trace of Roffset.36****Density of Roffset.36****Trace of Roffset.37****Density of Roffset.37****Trace of Roffset.38****Density of Roffset.38****Trace of Roffset.39****Density of Roffset.39**

**Trace of Roffset.40****Density of Roffset.40****Trace of Roffset.41****Density of Roffset.41****Trace of Roffset.42****Density of Roffset.42****Trace of Roffset.43****Density of Roffset.43**

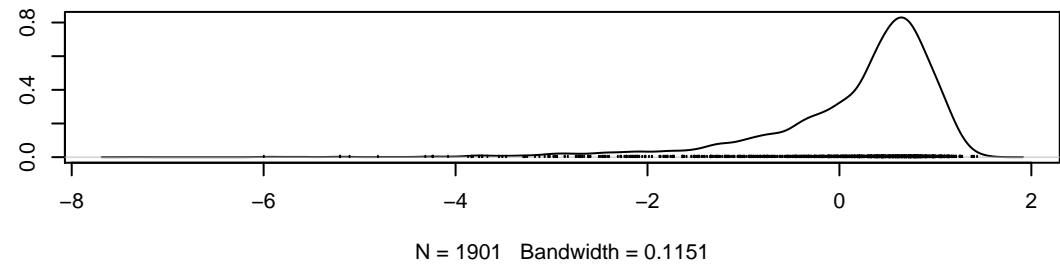
**Trace of Roffset.44****Density of Roffset.44****Trace of Roffset.45****Density of Roffset.45****Trace of Roffset.46****Density of Roffset.46****Trace of Roffset.47****Density of Roffset.47**

**Trace of Roffset.48****Density of Roffset.48****Trace of Roffset.49****Density of Roffset.49****Trace of Roffset.50****Density of Roffset.50****Trace of Roffset.51****Density of Roffset.51**

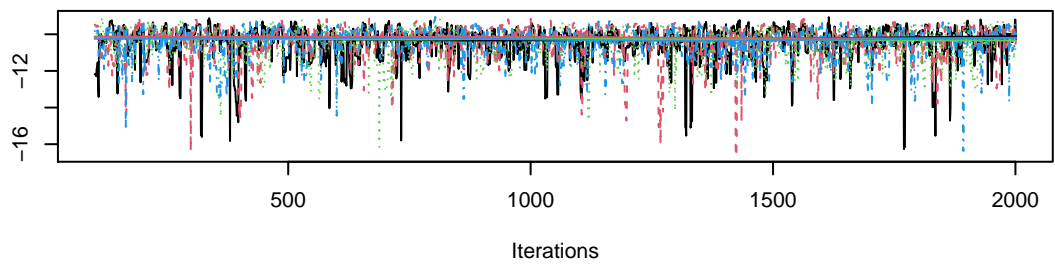
**Trace of Inlike.1**



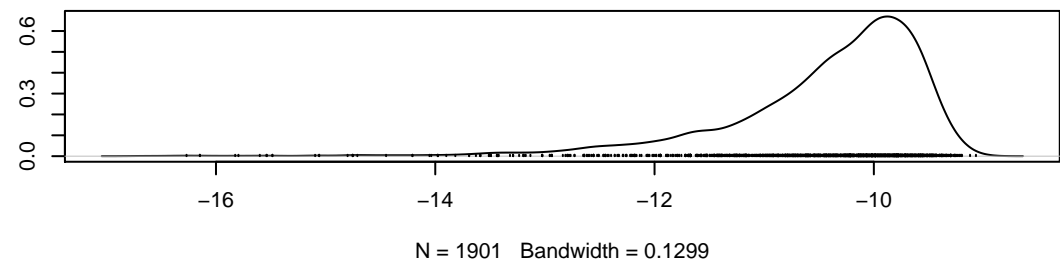
**Density of Inlike.1**



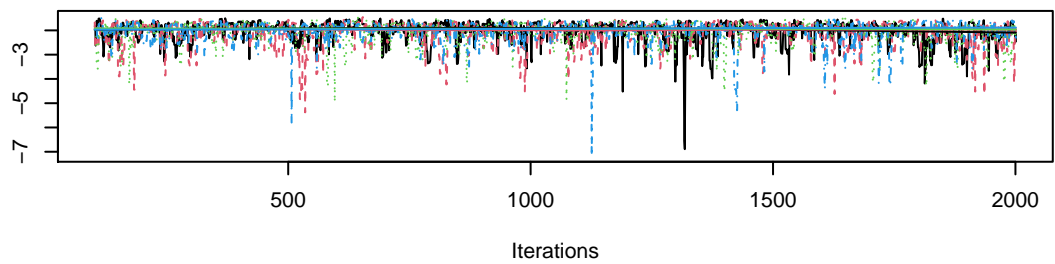
**Trace of Inlike.2**



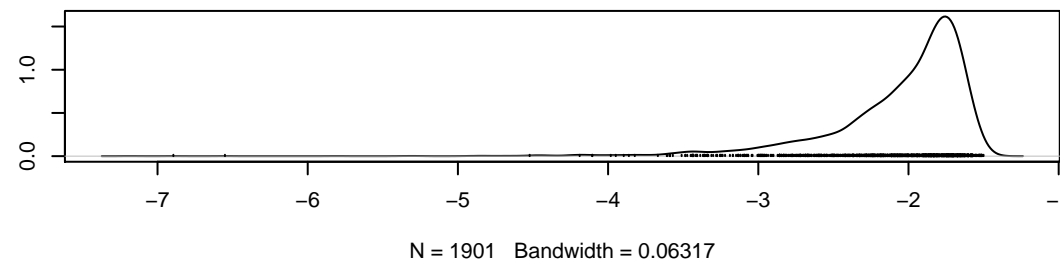
**Density of Inlike.2**



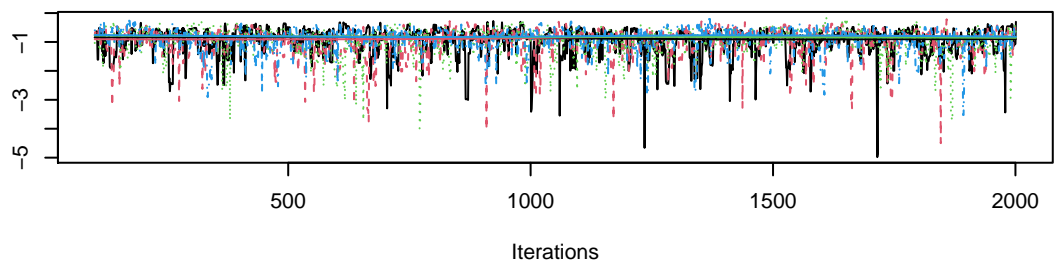
**Trace of Inlike.3**



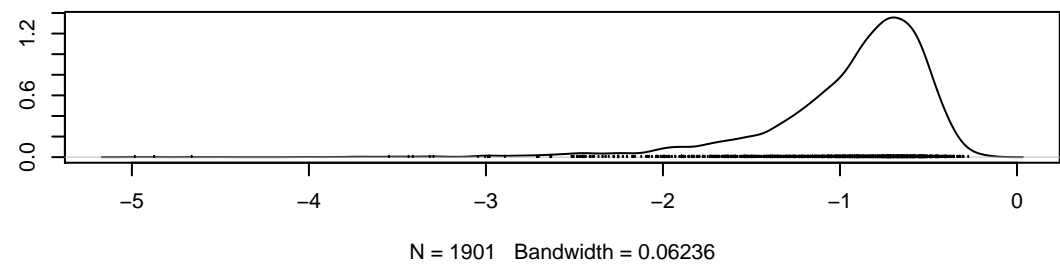
**Density of Inlike.3**



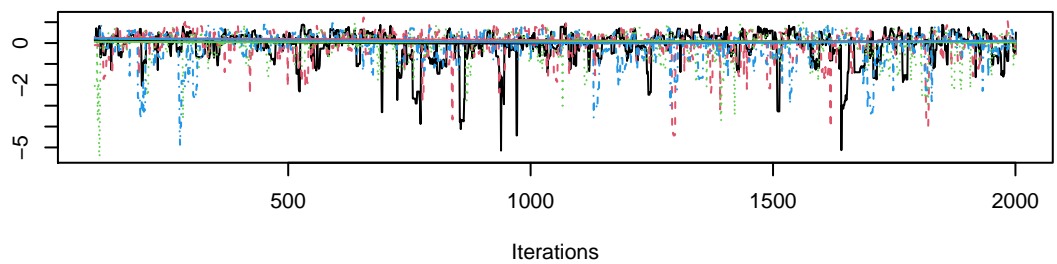
**Trace of Inlike.4**



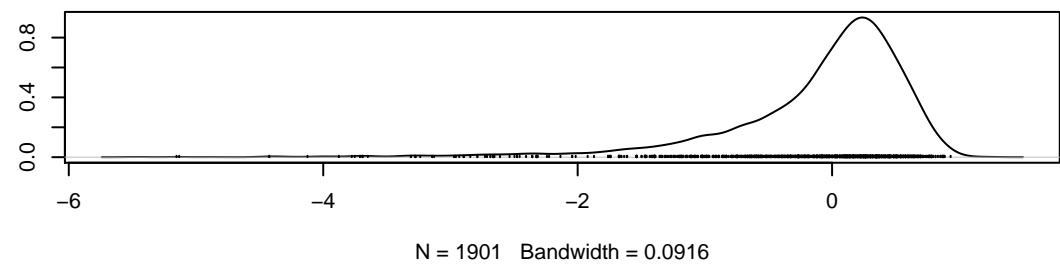
**Density of Inlike.4**



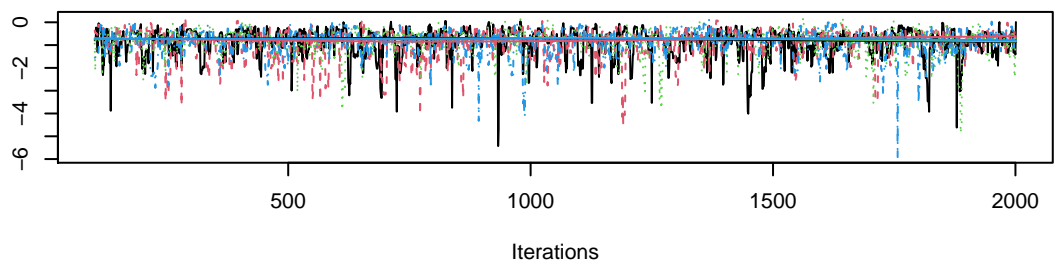
**Trace of Inlike.5**



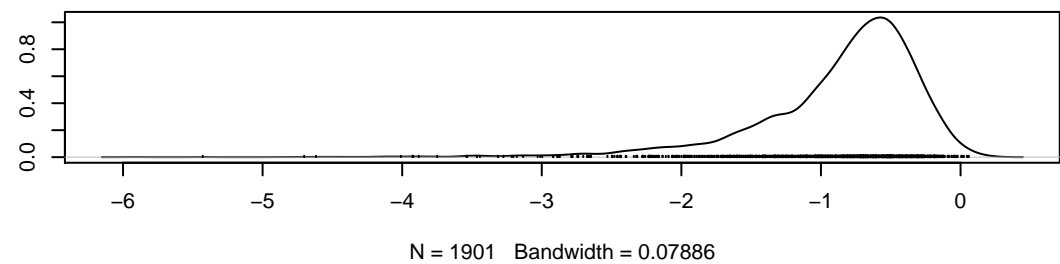
**Density of Inlike.5**



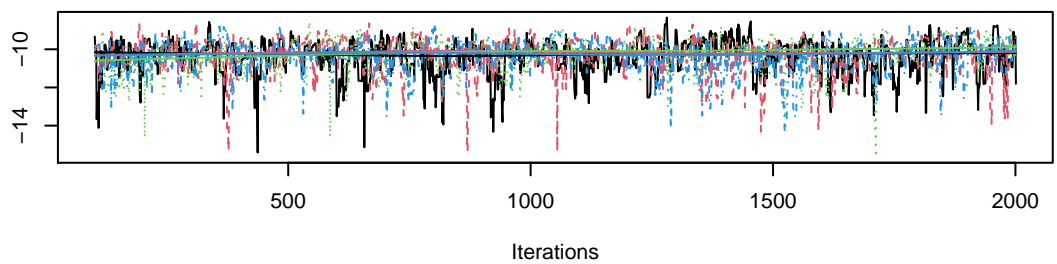
**Trace of Inlike.6**



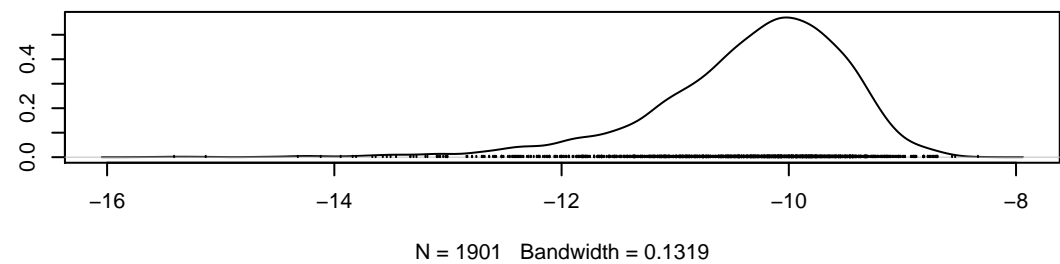
**Density of Inlike.6**



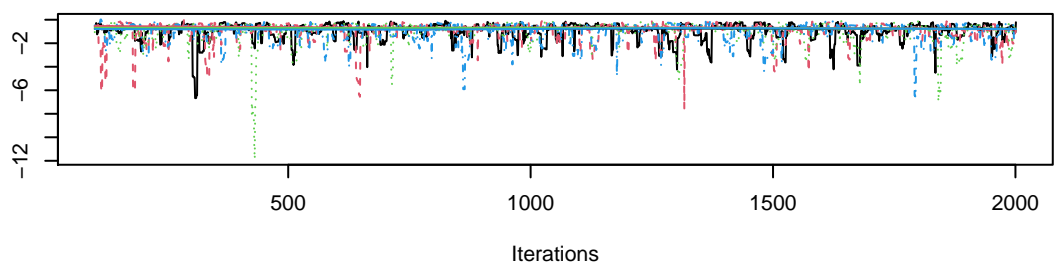
**Trace of Inlike.7**



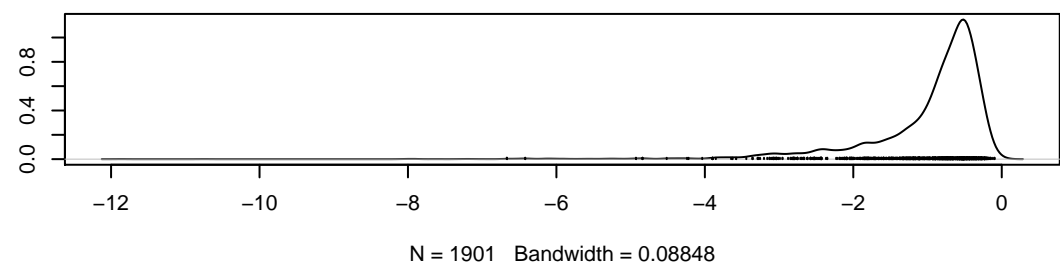
**Density of Inlike.7**

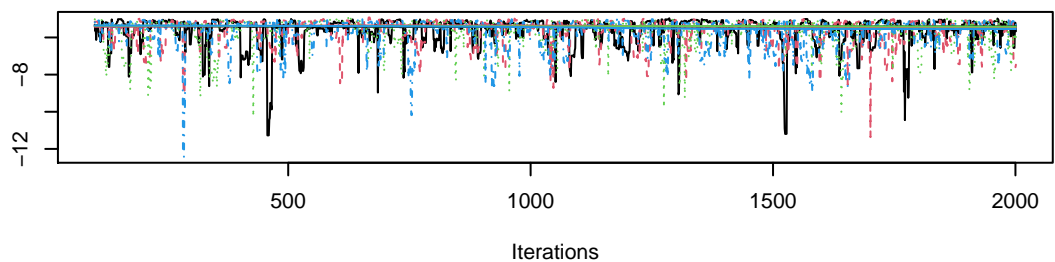
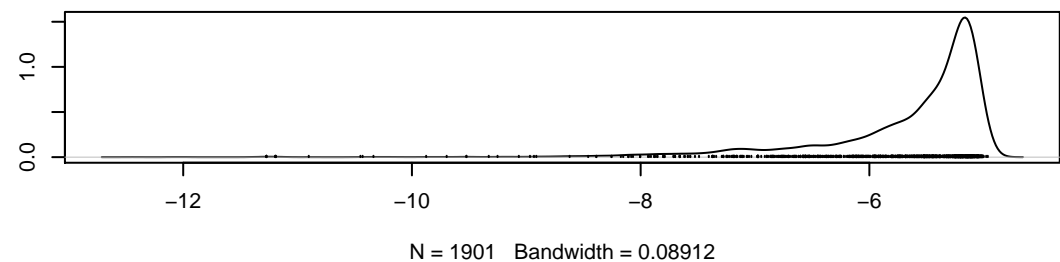
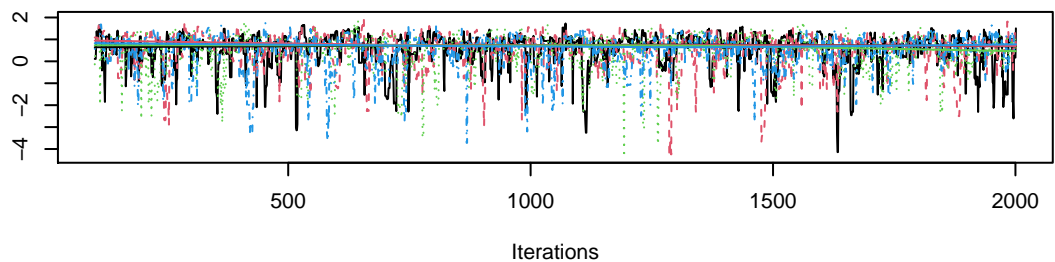
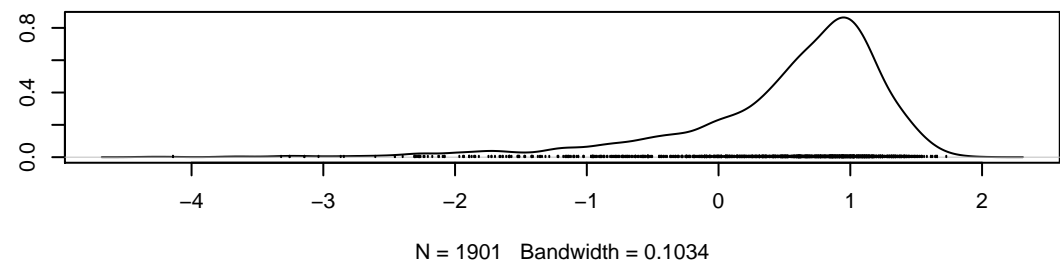
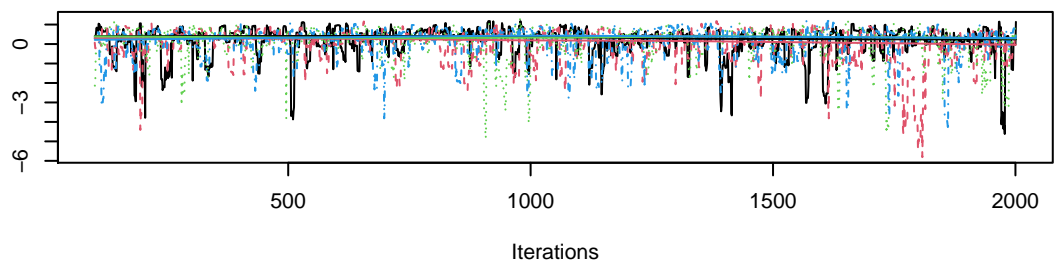
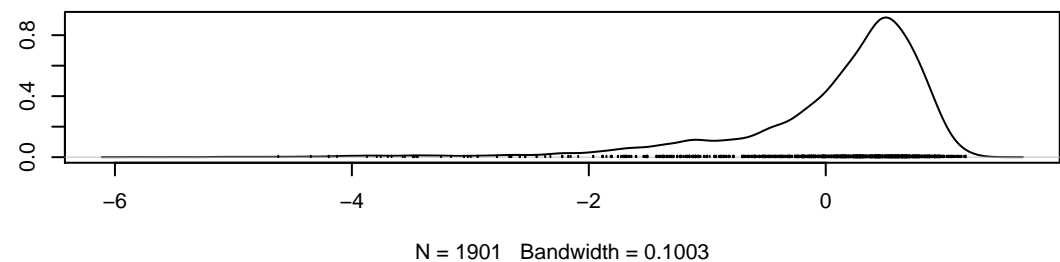
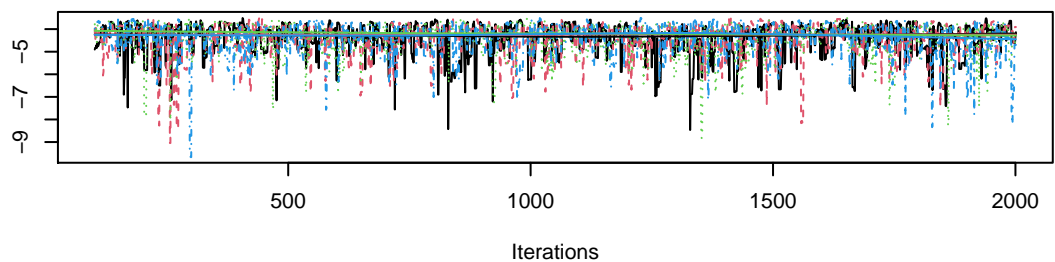
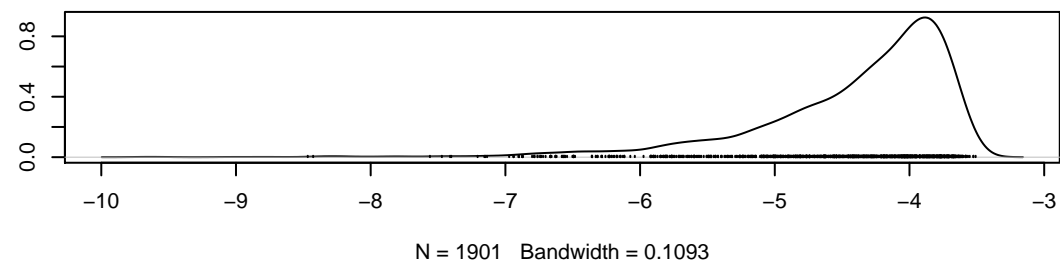


**Trace of Inlike.8**

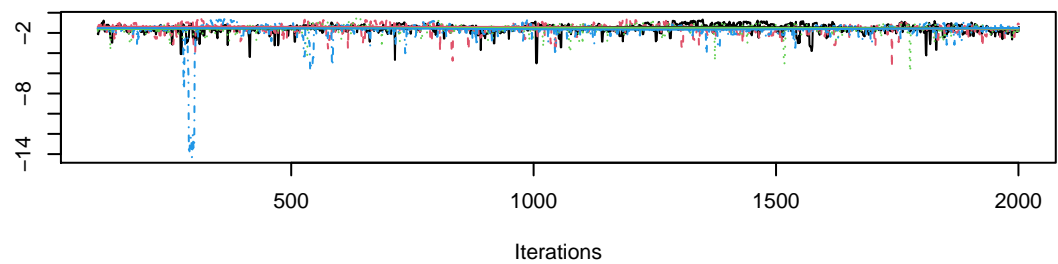


**Density of Inlike.8**

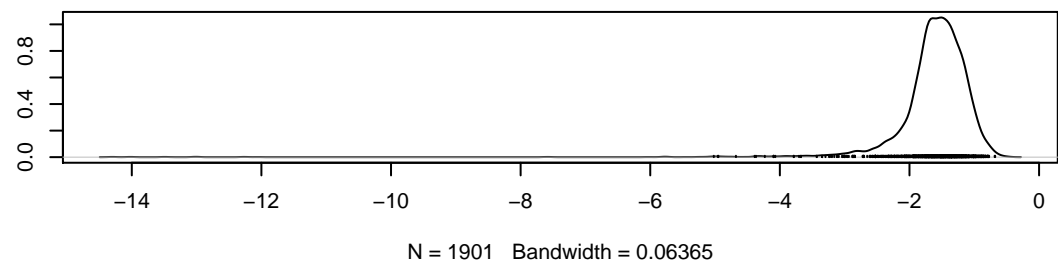


**Trace of Inlike.9****Density of Inlike.9****Trace of Inlike.10****Density of Inlike.10****Trace of Inlike.11****Density of Inlike.11****Trace of Inlike.12****Density of Inlike.12**

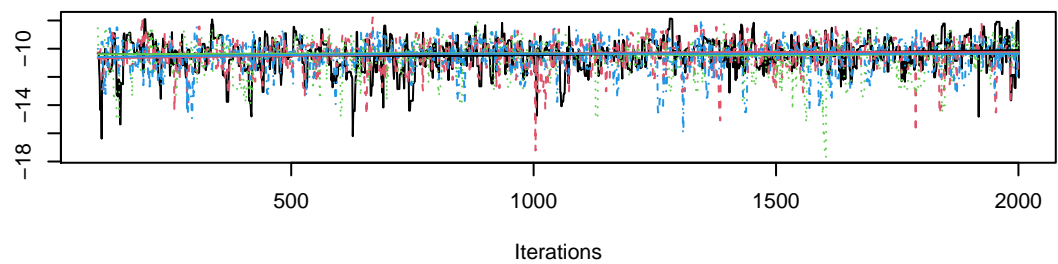
**Trace of Inlike.13**



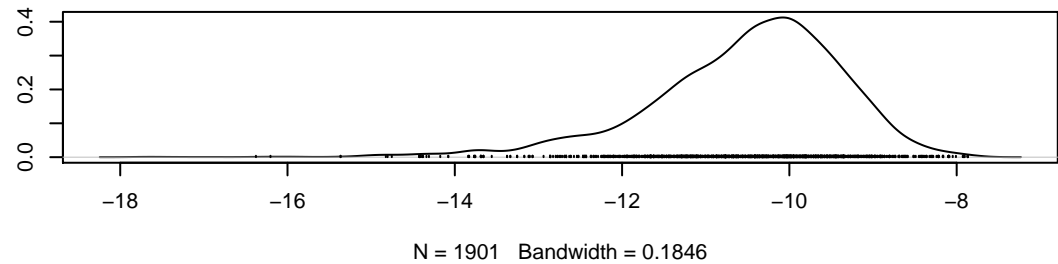
**Density of Inlike.13**



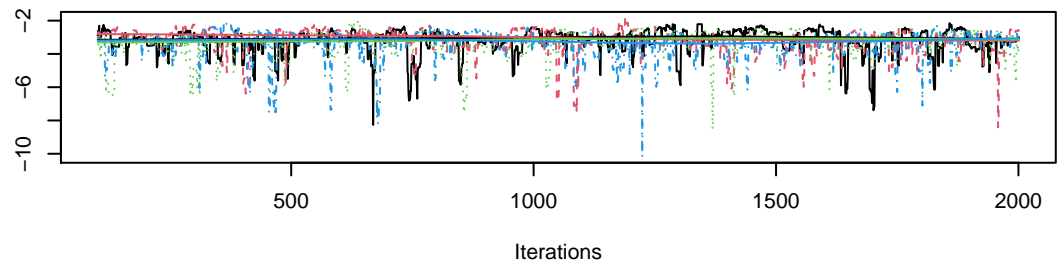
**Trace of Inlike.14**



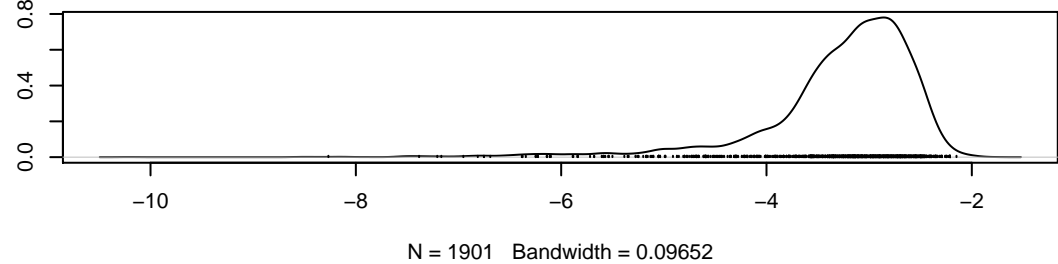
**Density of Inlike.14**



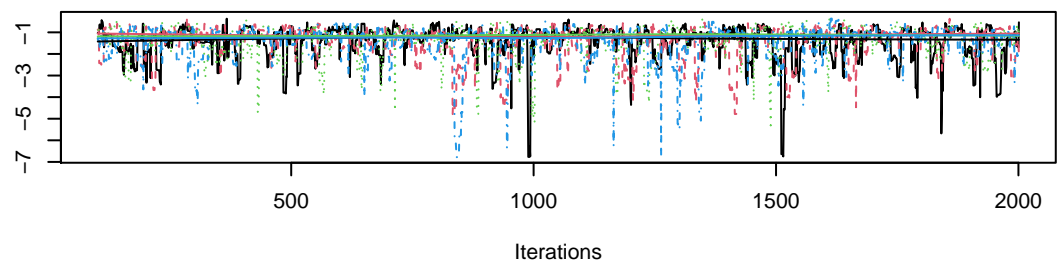
**Trace of Inlike.15**



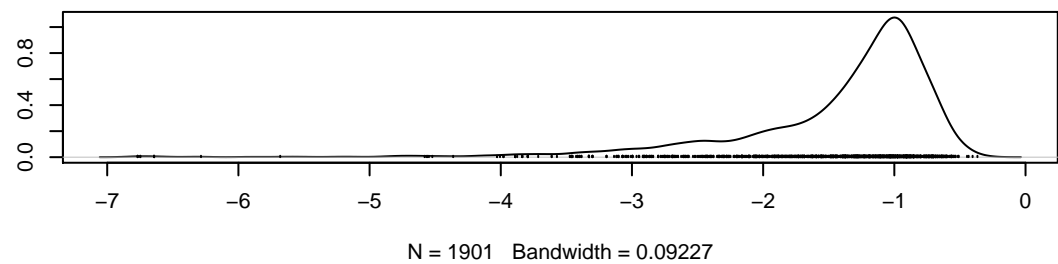
**Density of Inlike.15**



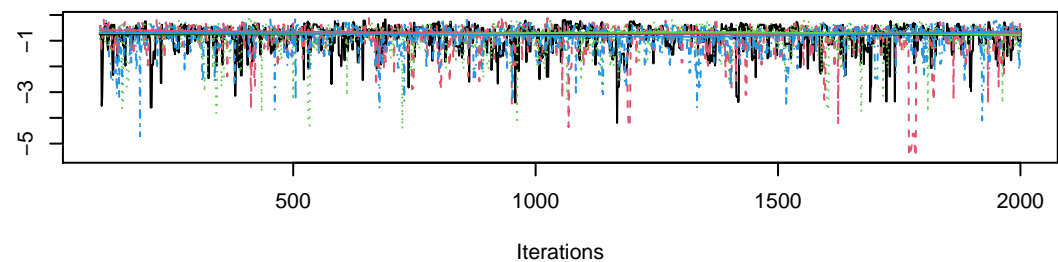
**Trace of Inlike.16**



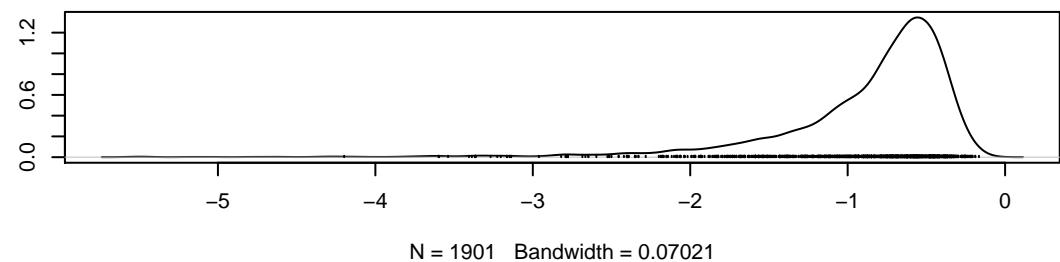
**Density of Inlike.16**



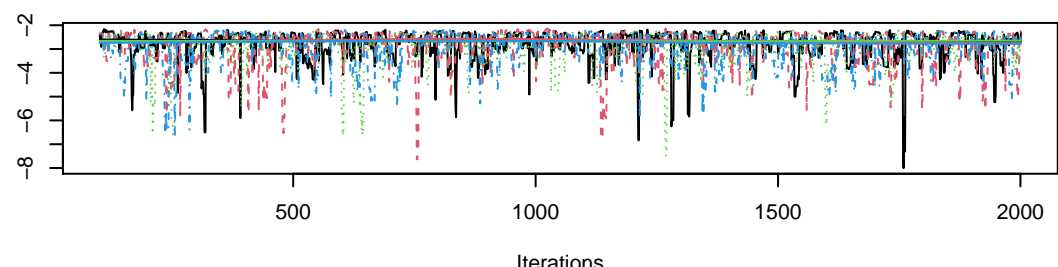
**Trace of Inlike.17**



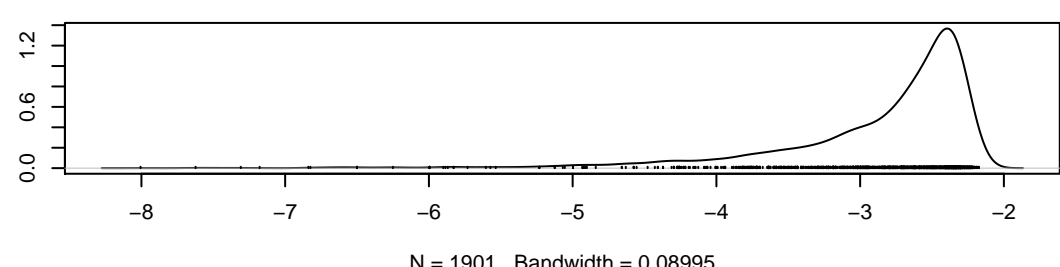
**Density of Inlike.17**



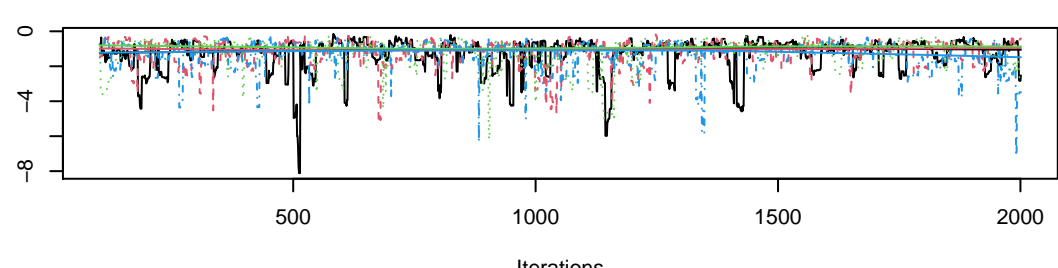
**Trace of Inlike.18**



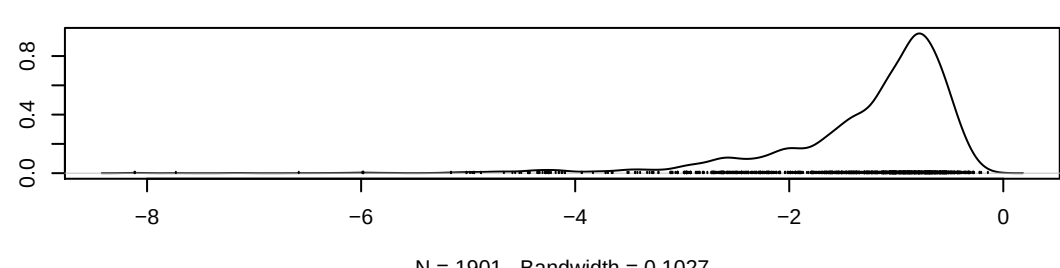
**Density of Inlike.18**



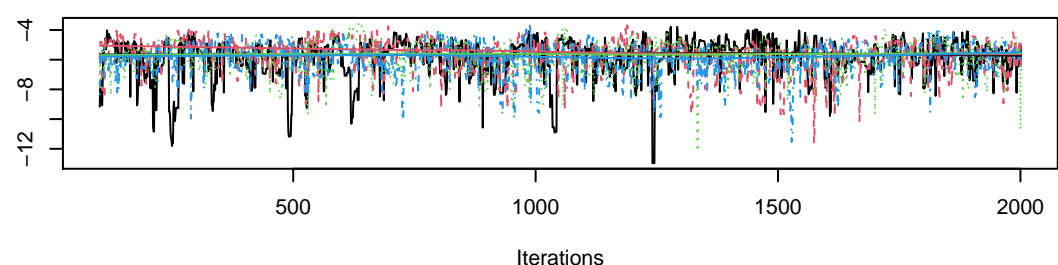
**Trace of Inlike.19**



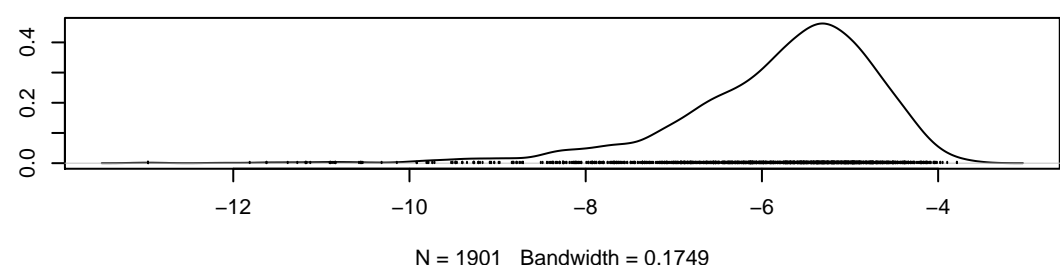
**Density of Inlike.19**

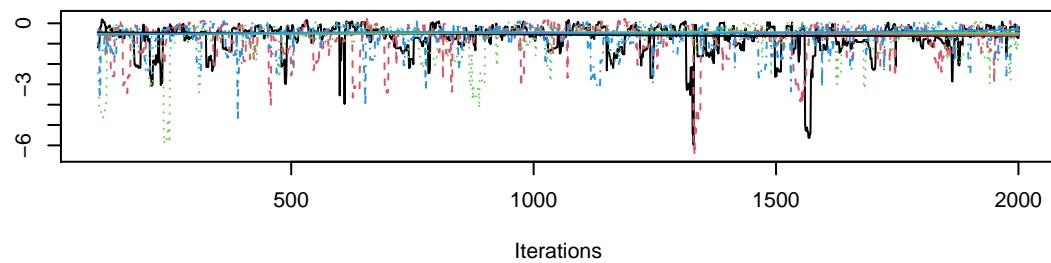
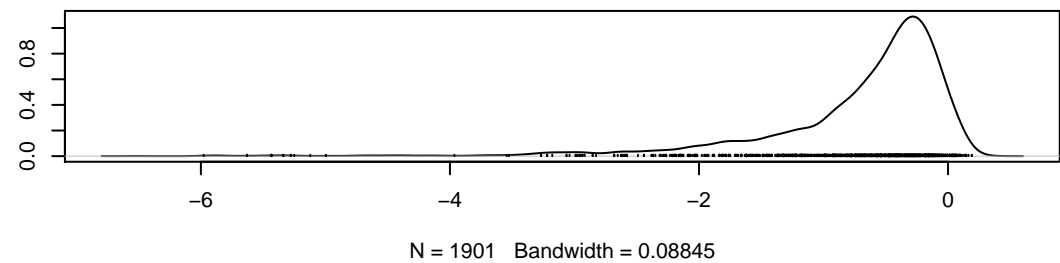
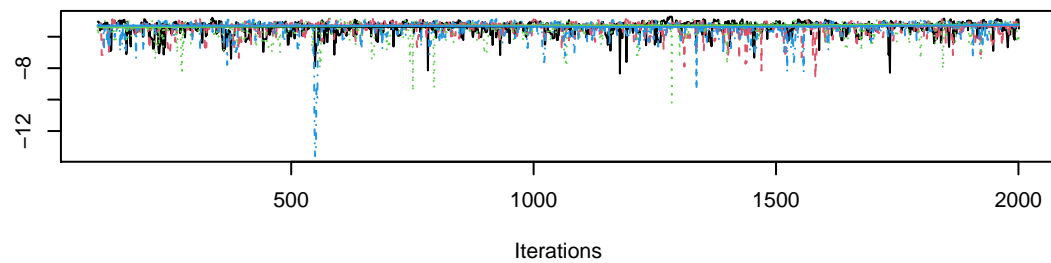
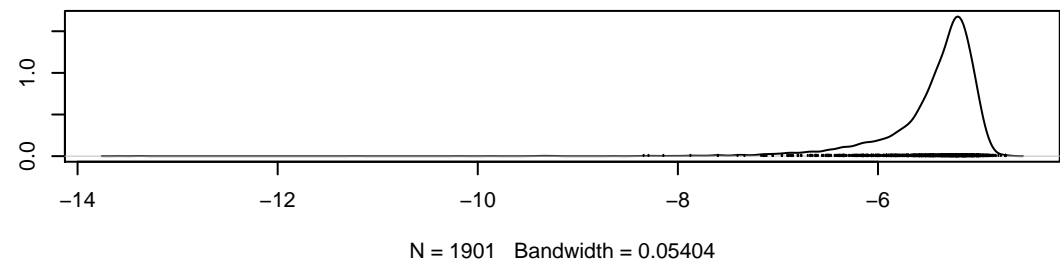
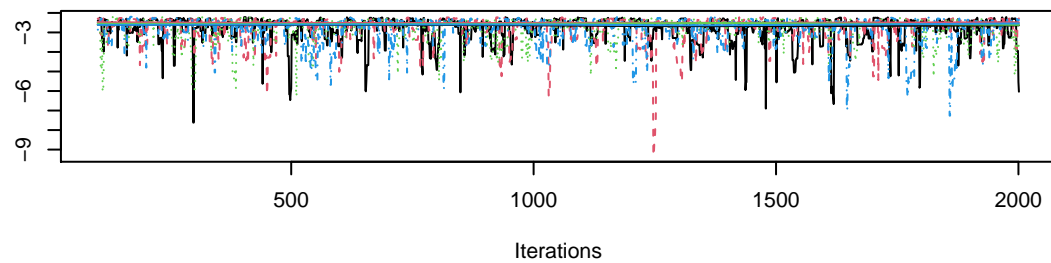
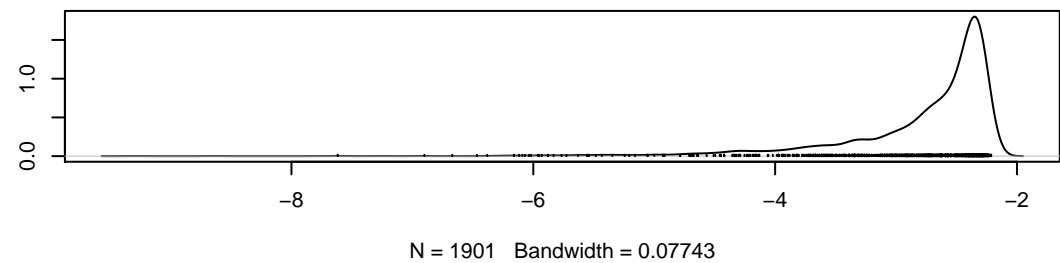
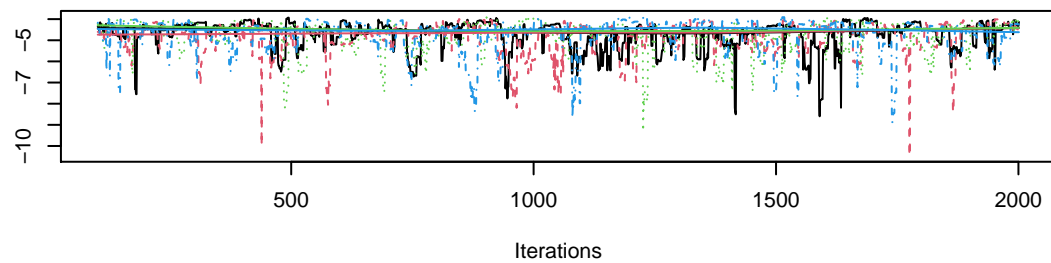
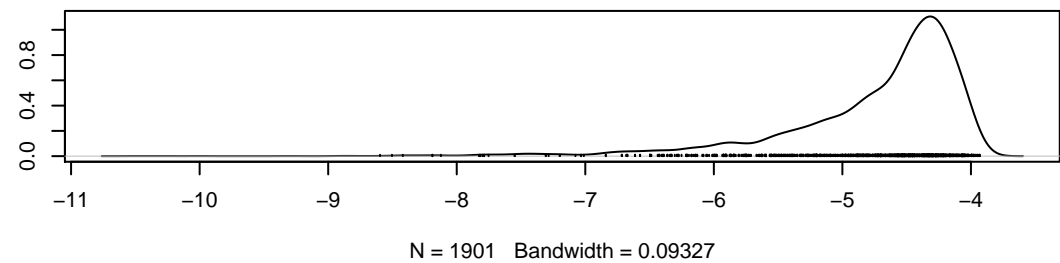


**Trace of Inlike.20**

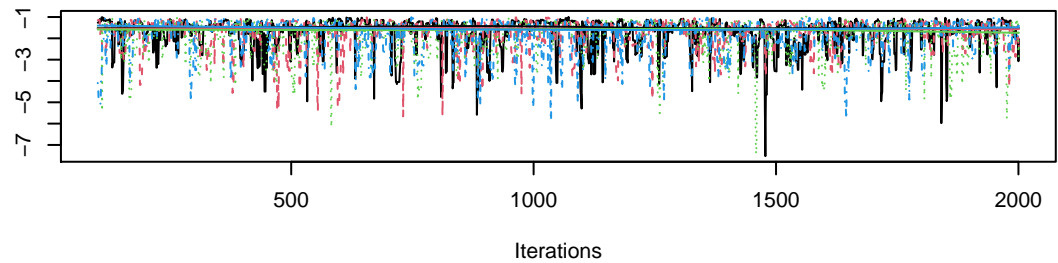


**Density of Inlike.20**

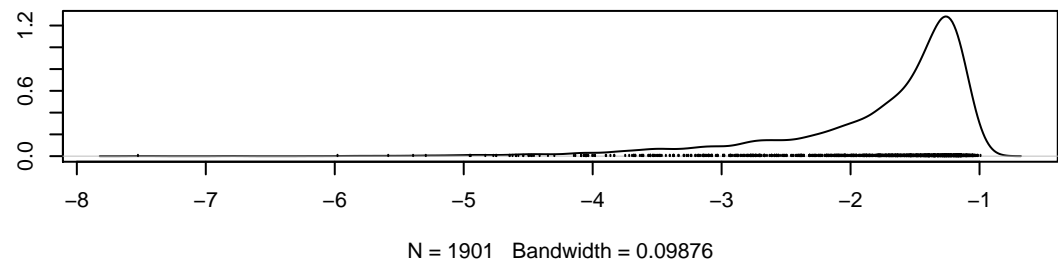


**Trace of Inlike.21****Density of Inlike.21****Trace of Inlike.22****Density of Inlike.22****Trace of Inlike.23****Density of Inlike.23****Trace of Inlike.24****Density of Inlike.24**

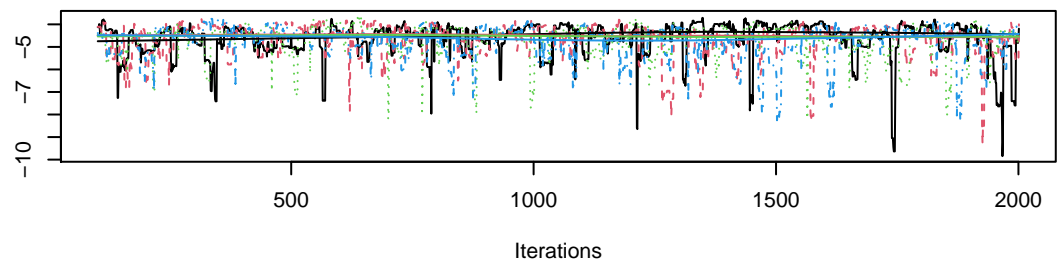
**Trace of Inlike.25**



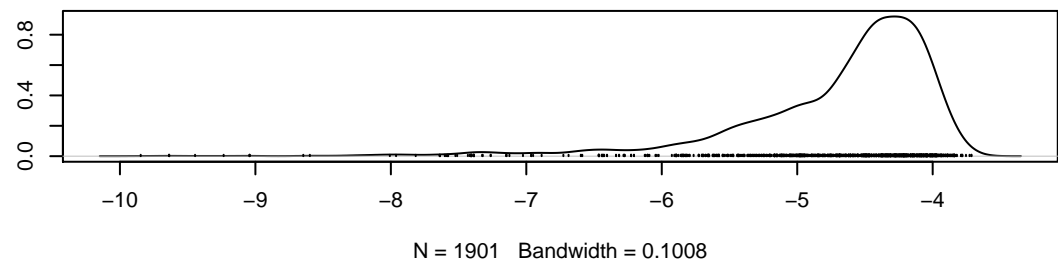
**Density of Inlike.25**



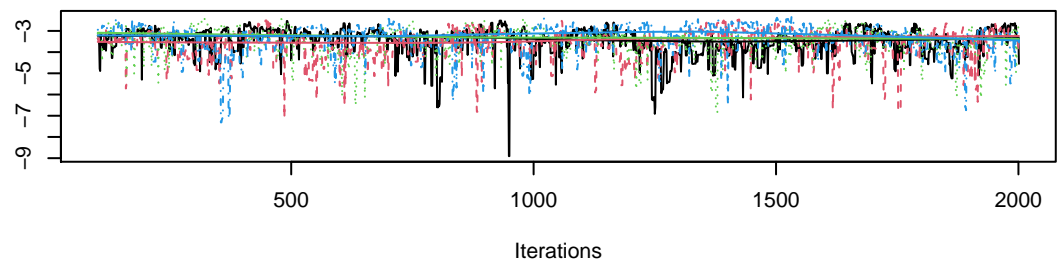
**Trace of Inlike.26**



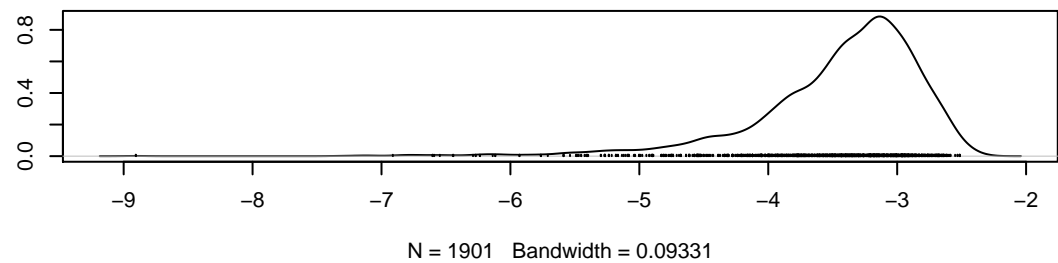
**Density of Inlike.26**



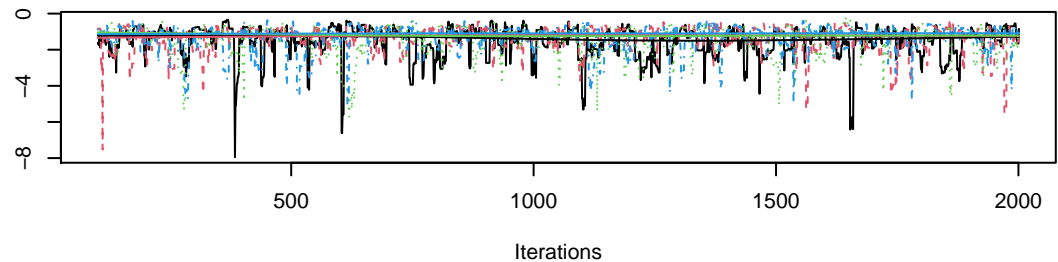
**Trace of Inlike.27**



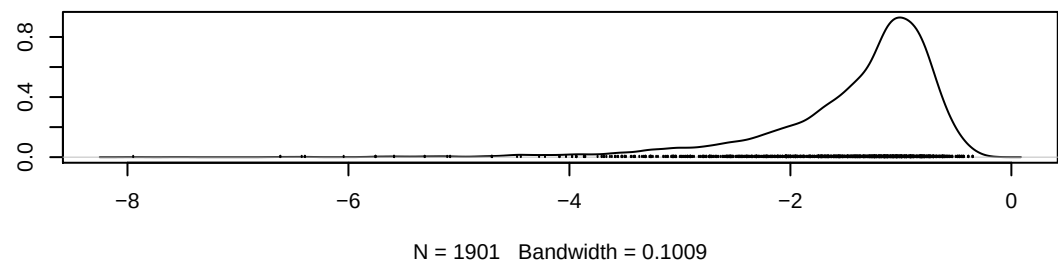
**Density of Inlike.27**



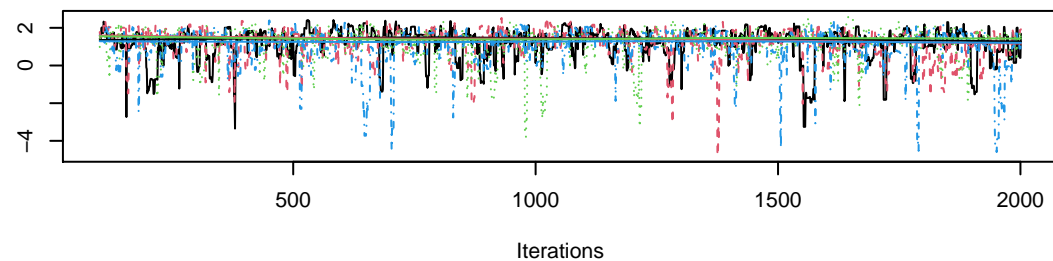
**Trace of Inlike.28**



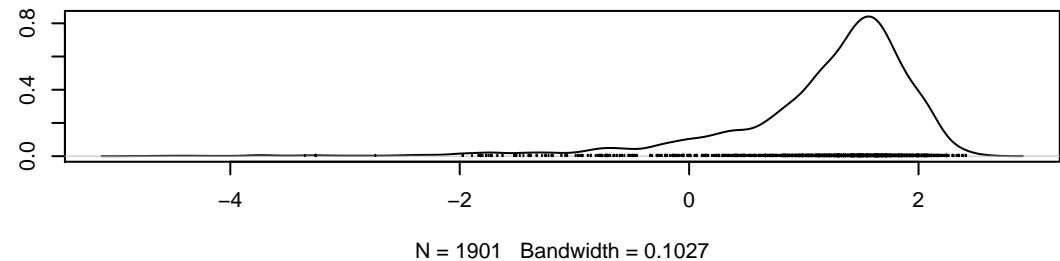
**Density of Inlike.28**



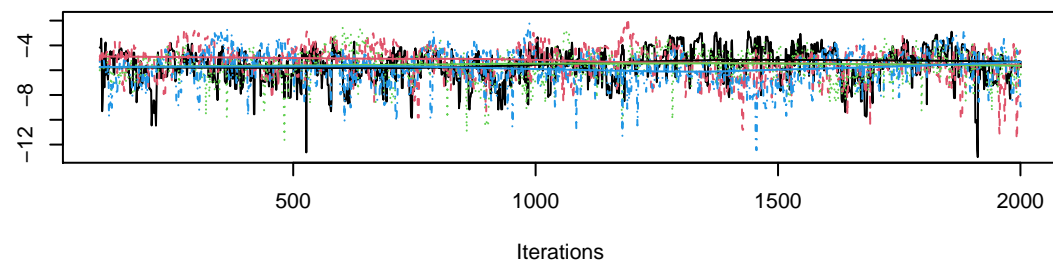
**Trace of Inlike.29**



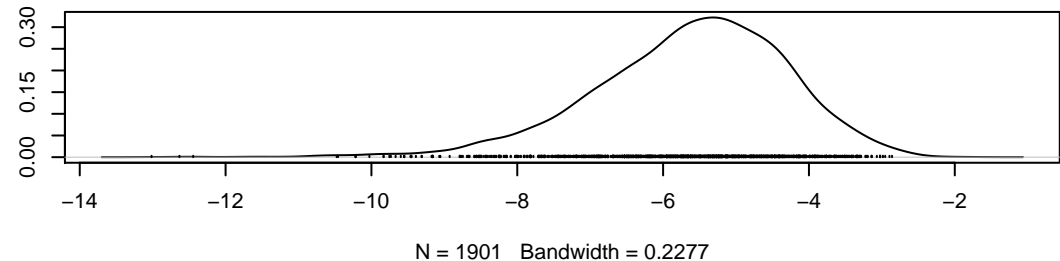
**Density of Inlike.29**



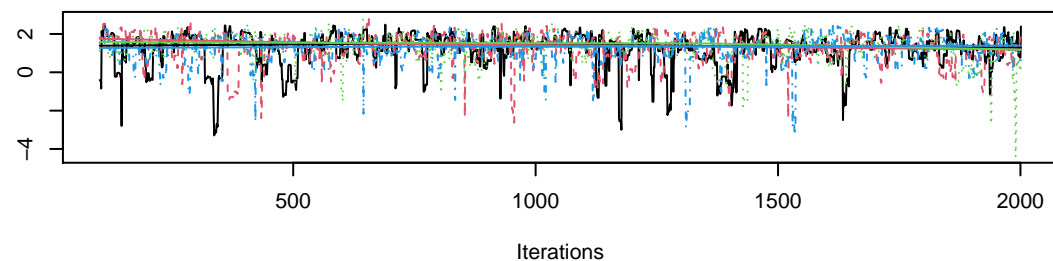
**Trace of Inlike.30**



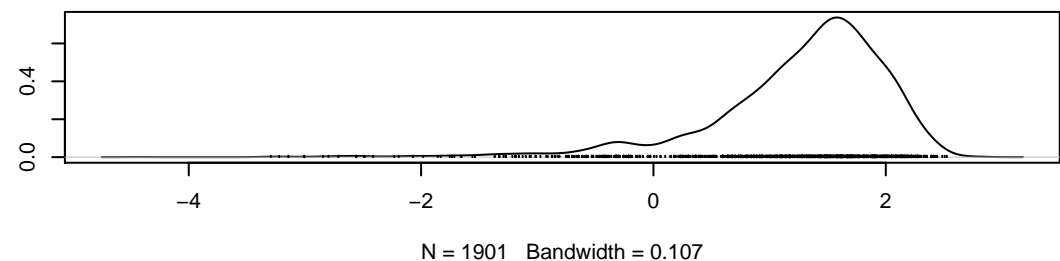
**Density of Inlike.30**



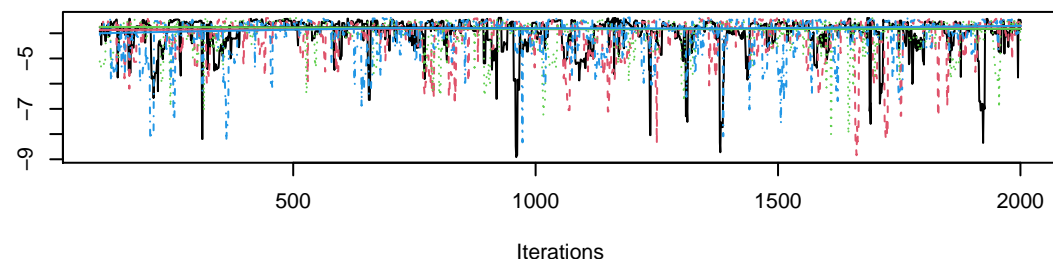
**Trace of Inlike.31**



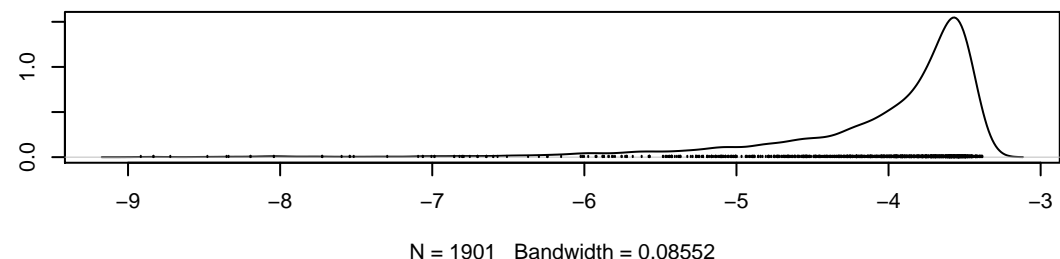
**Density of Inlike.31**



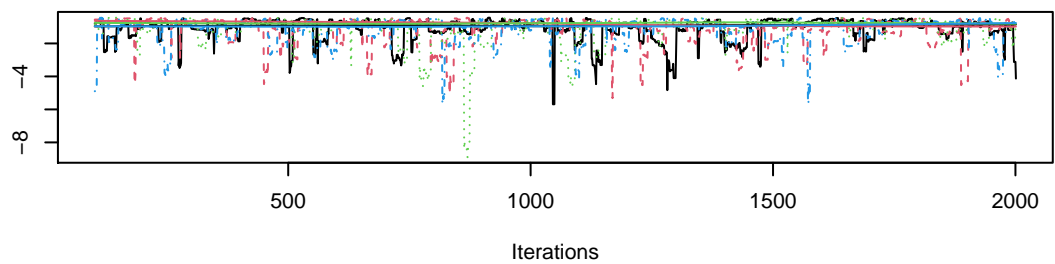
**Trace of Inlike.32**



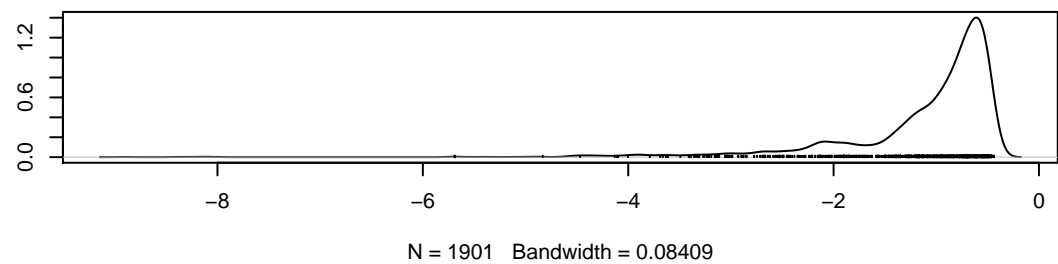
**Density of Inlike.32**



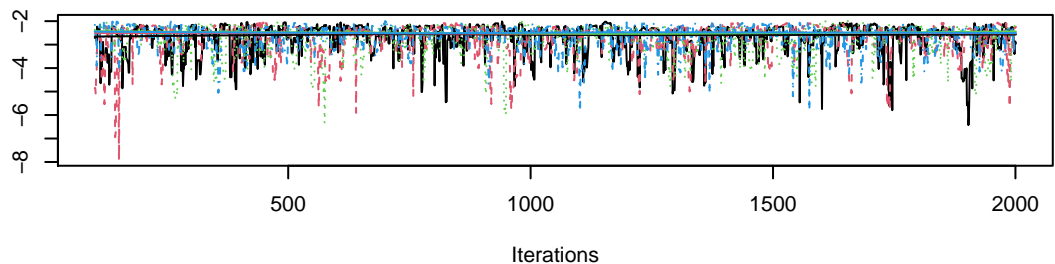
**Trace of Inlike.33**



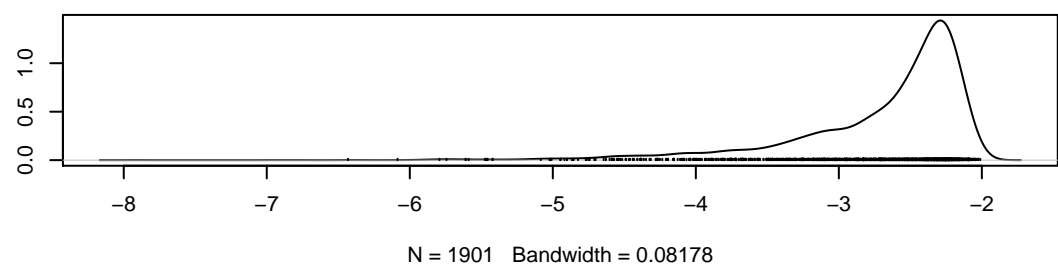
**Density of Inlike.33**



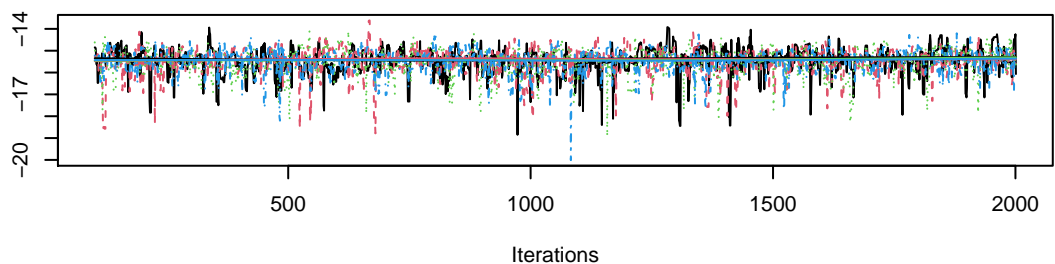
**Trace of Inlike.34**



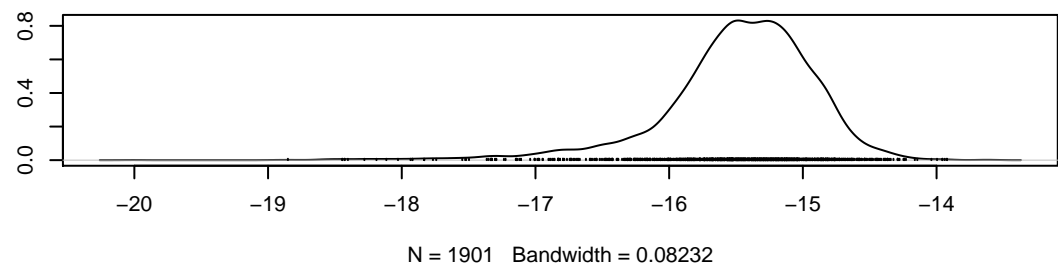
**Density of Inlike.34**



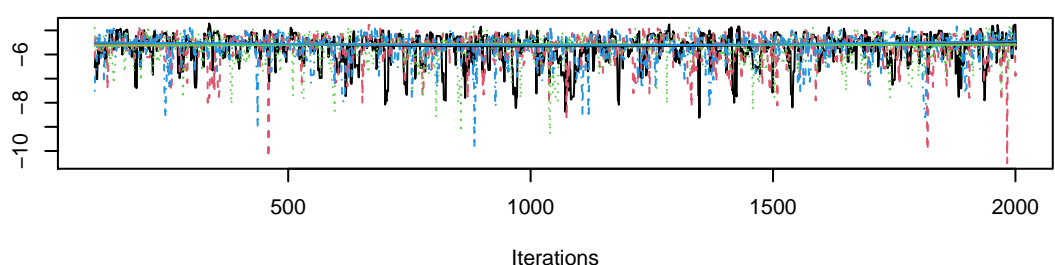
**Trace of Inlike.35**



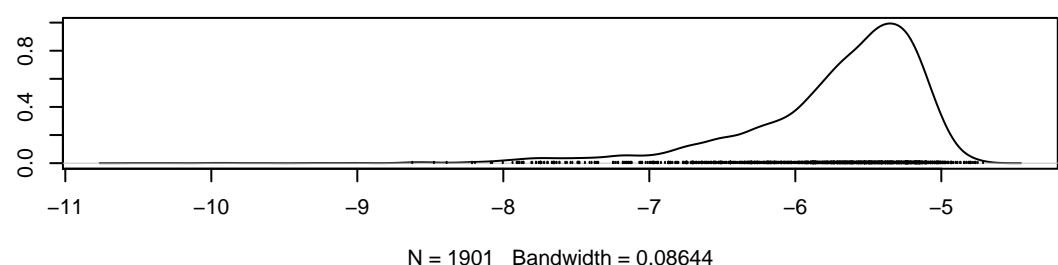
**Density of Inlike.35**



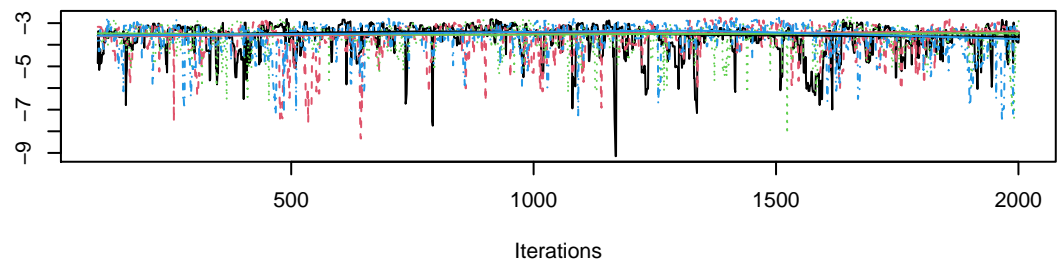
**Trace of Inlike.36**



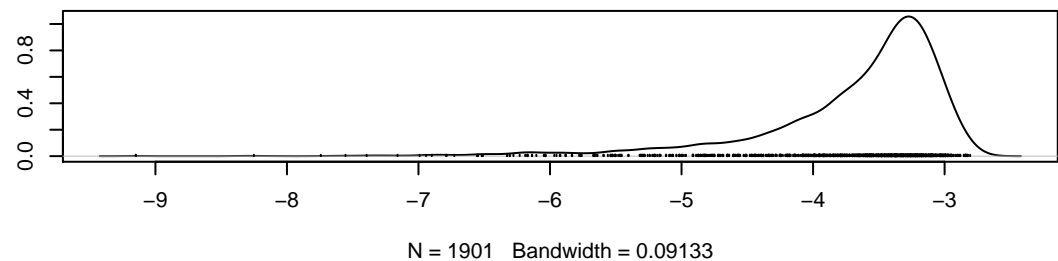
**Density of Inlike.36**



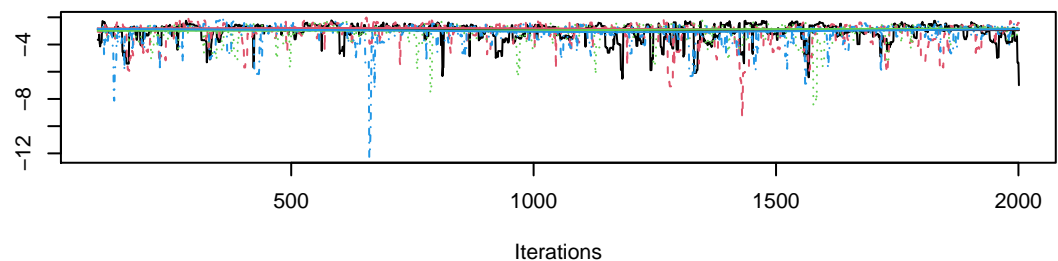
**Trace of Inlike.37**



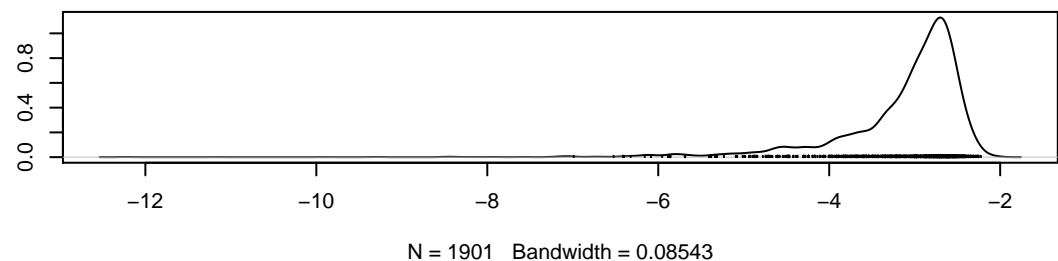
**Density of Inlike.37**



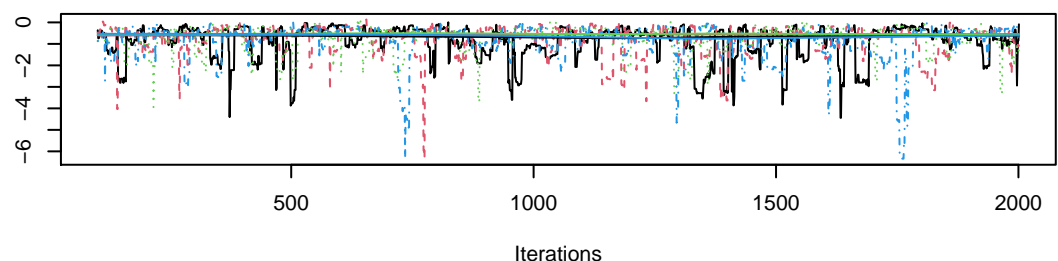
**Trace of Inlike.38**



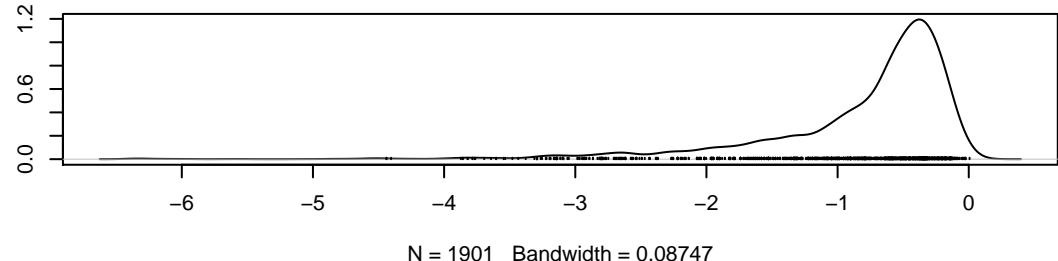
**Density of Inlike.38**



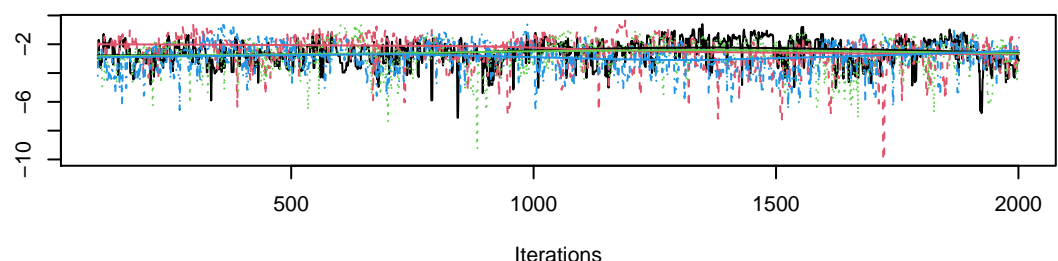
**Trace of Inlike.39**



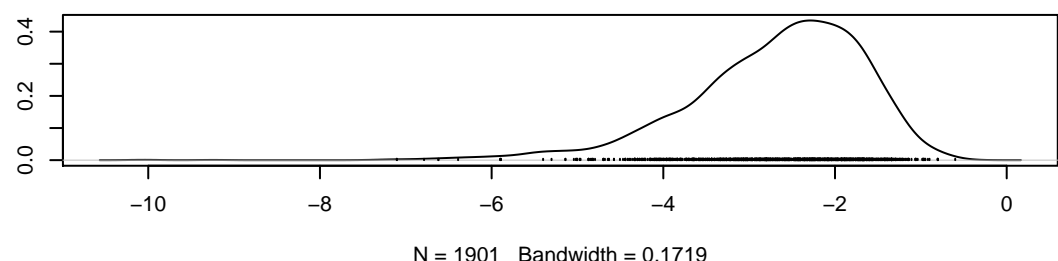
**Density of Inlike.39**

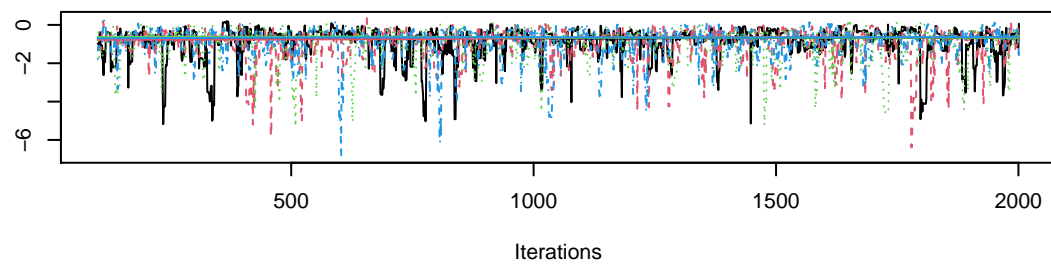
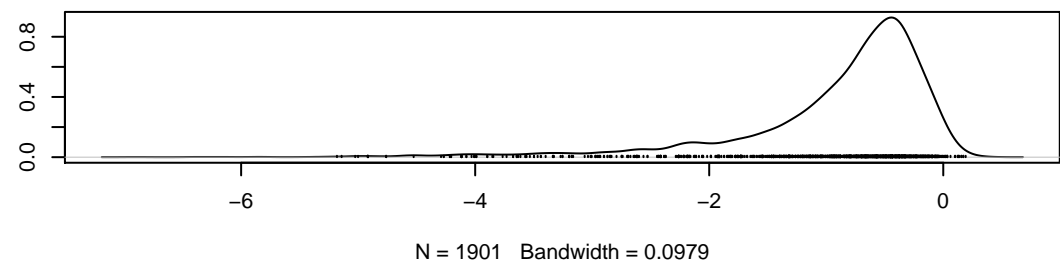
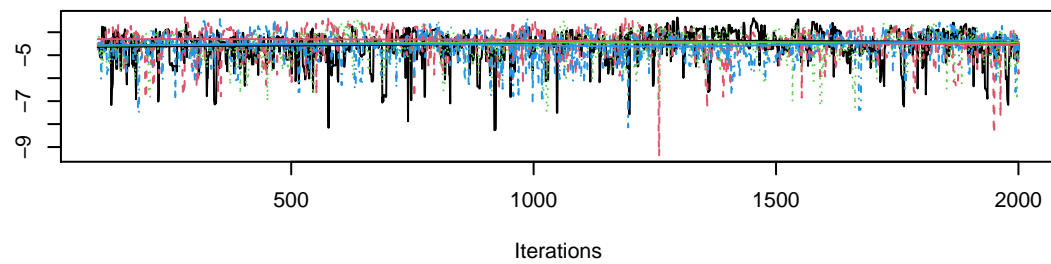
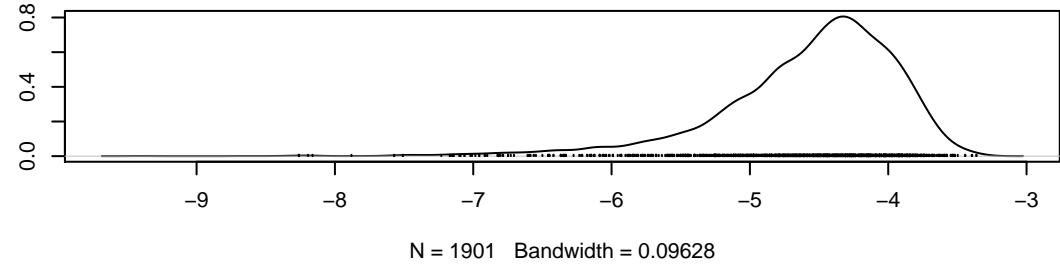
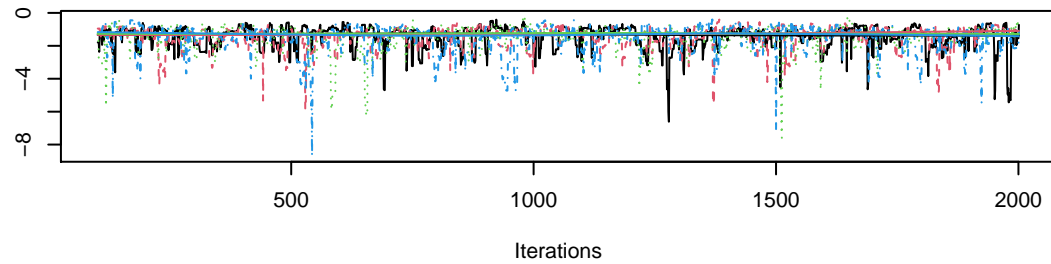
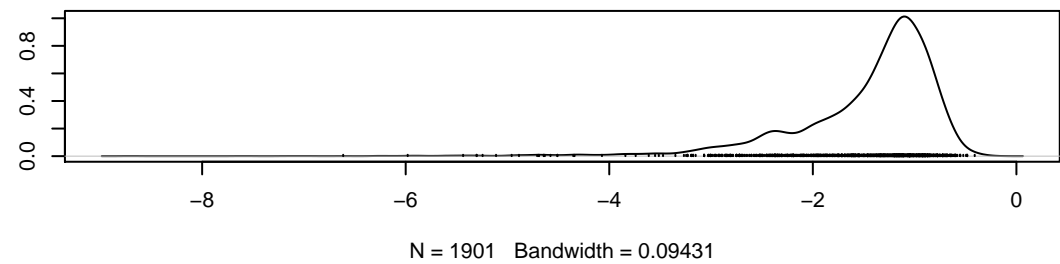
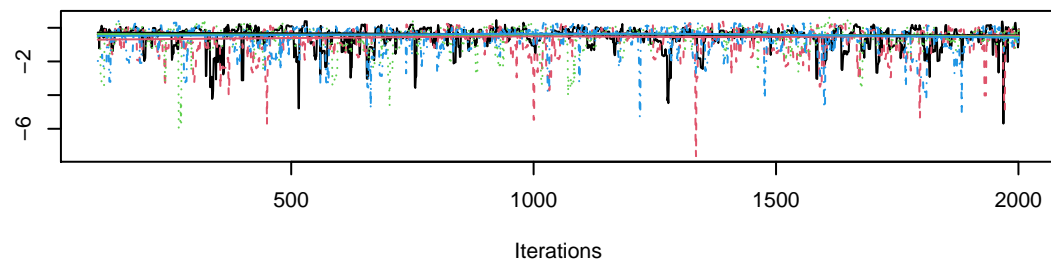
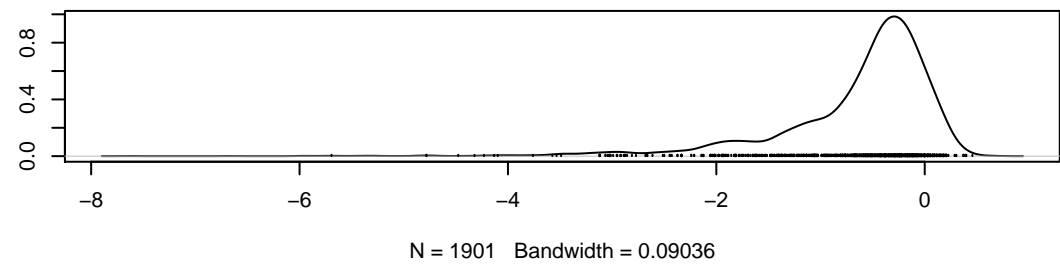


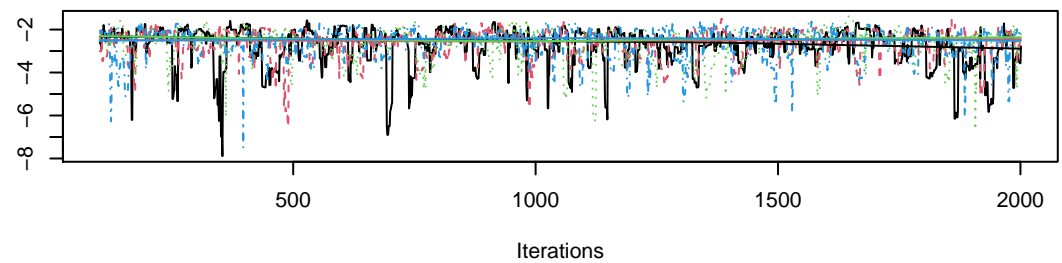
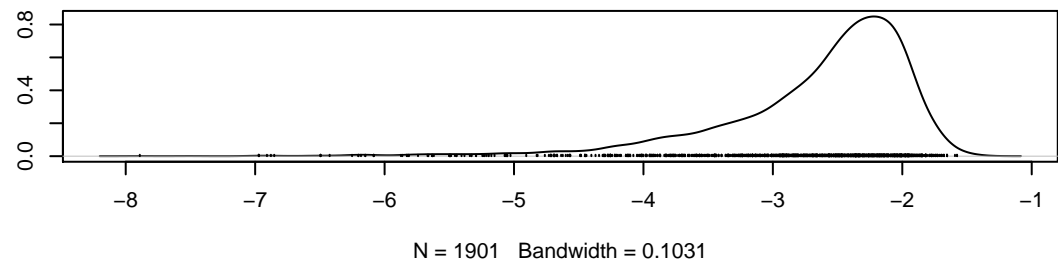
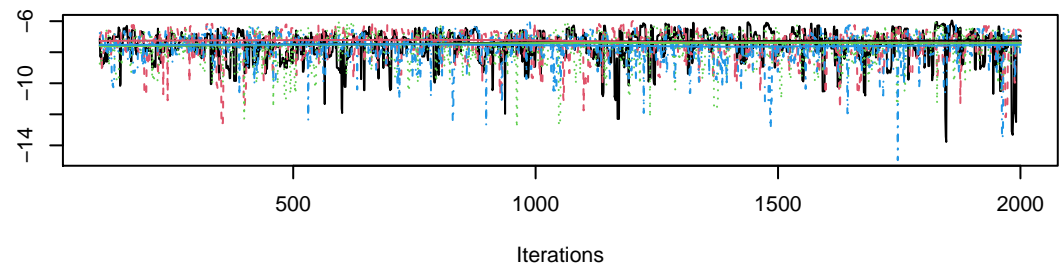
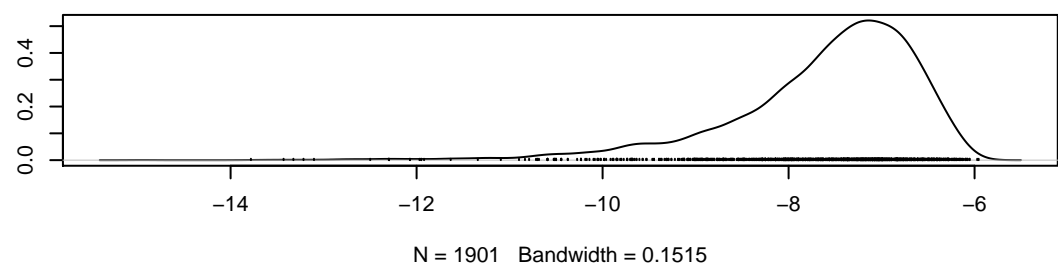
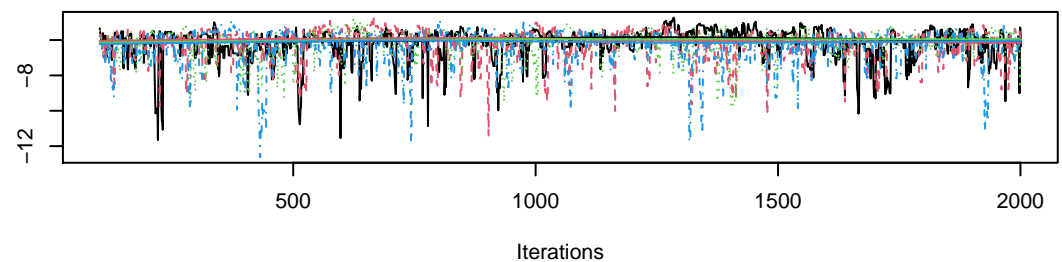
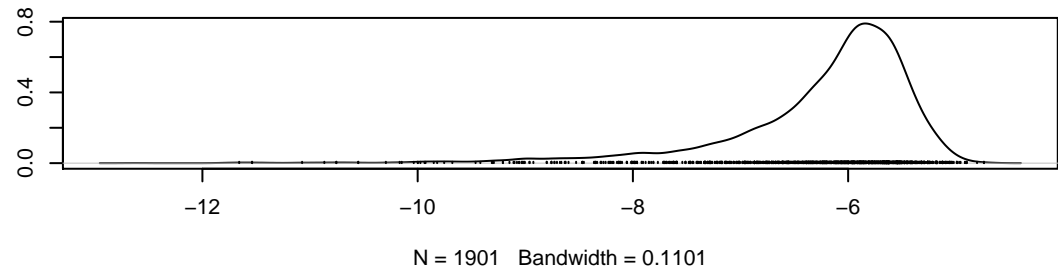
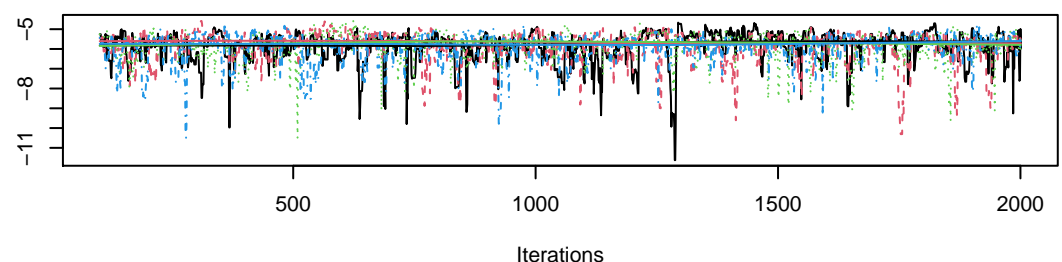
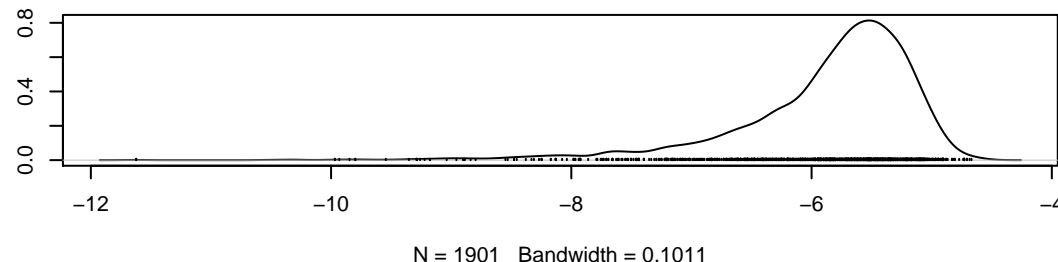
**Trace of Inlike.40**



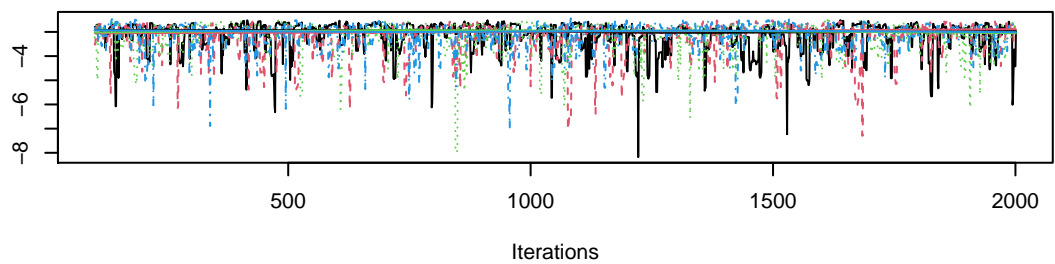
**Density of Inlike.40**



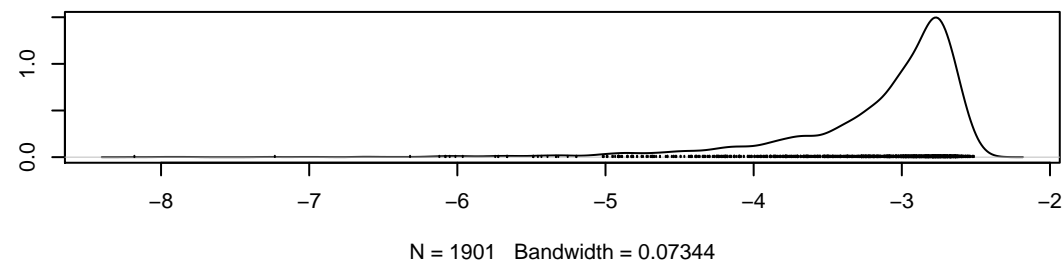
**Trace of Inlike.41****Density of Inlike.41****Trace of Inlike.42****Density of Inlike.42****Trace of Inlike.43****Density of Inlike.43****Trace of Inlike.44****Density of Inlike.44**

**Trace of Inlike.45****Density of Inlike.45****Trace of Inlike.46****Density of Inlike.46****Trace of Inlike.47****Density of Inlike.47****Trace of Inlike.48****Density of Inlike.48**

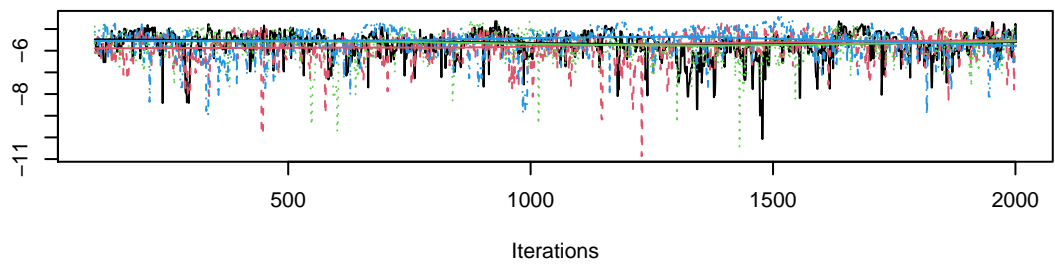
**Trace of Inlike.49**



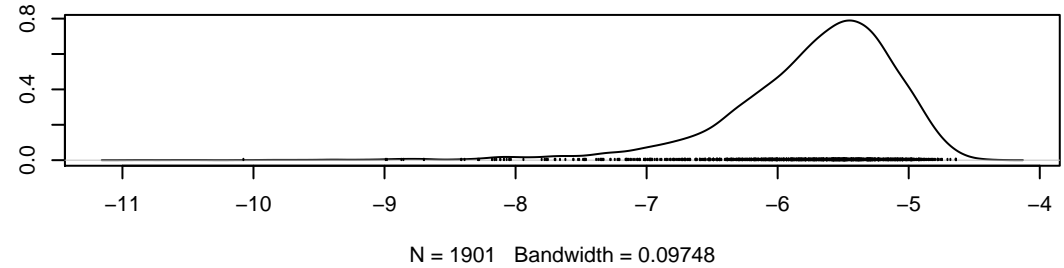
**Density of Inlike.49**



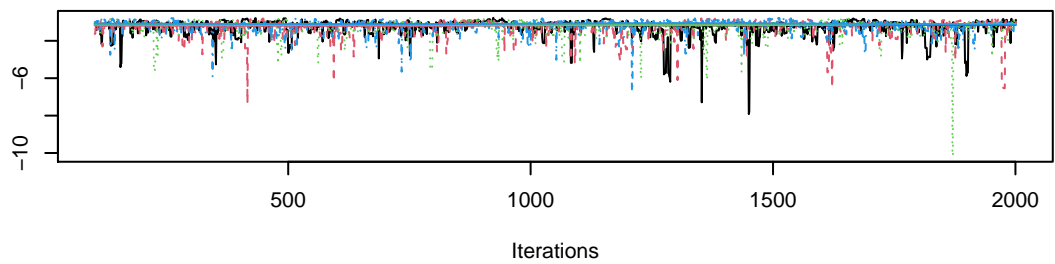
**Trace of Inlike.50**



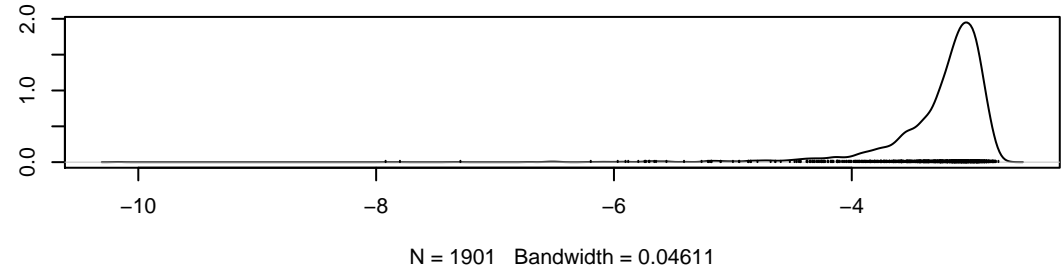
**Density of Inlike.50**



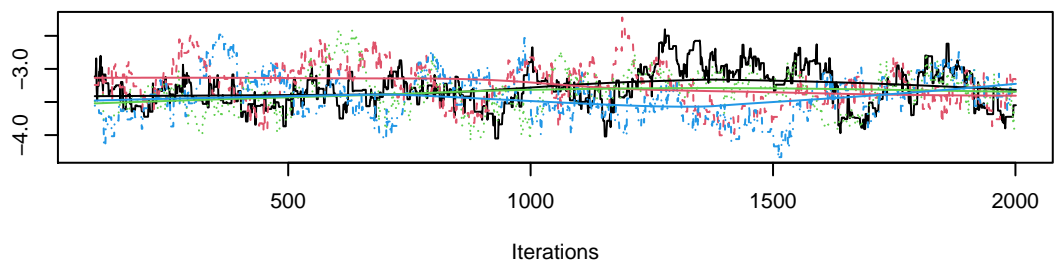
**Trace of Inlike.51**



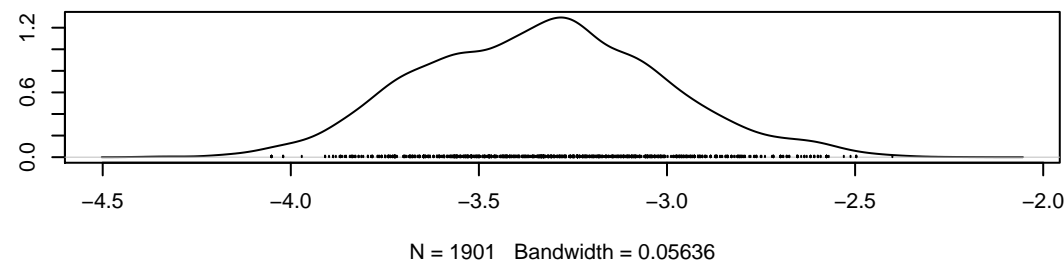
**Density of Inlike.51**



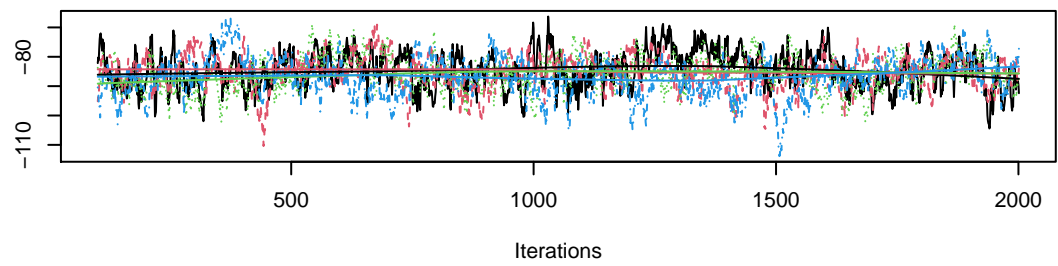
**Trace of Inprior**



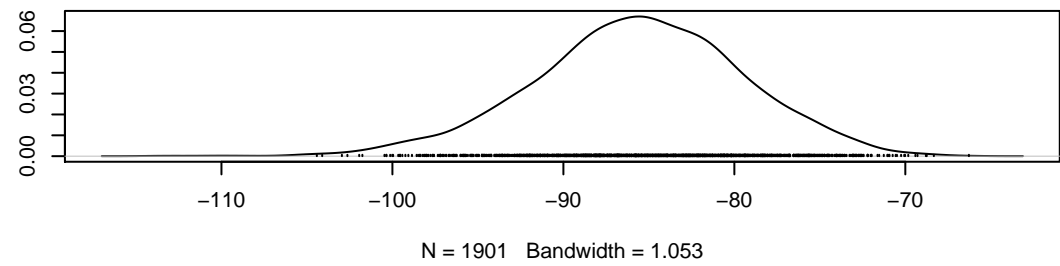
**Density of Inprior**



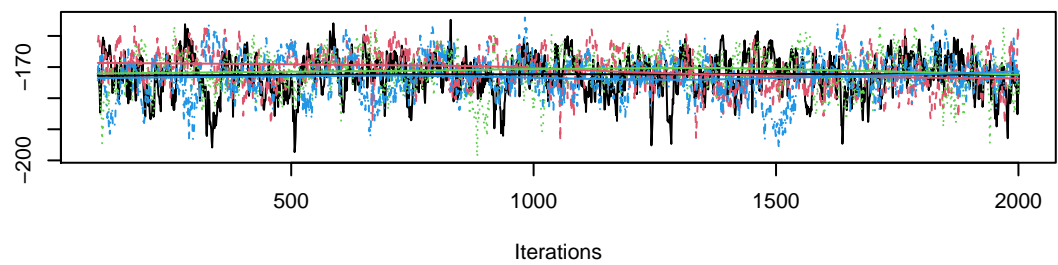
**Trace of Inpopprior**



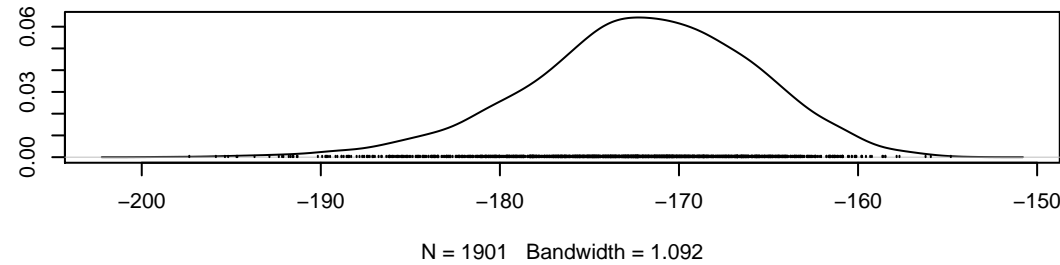
**Density of Inpopprior**



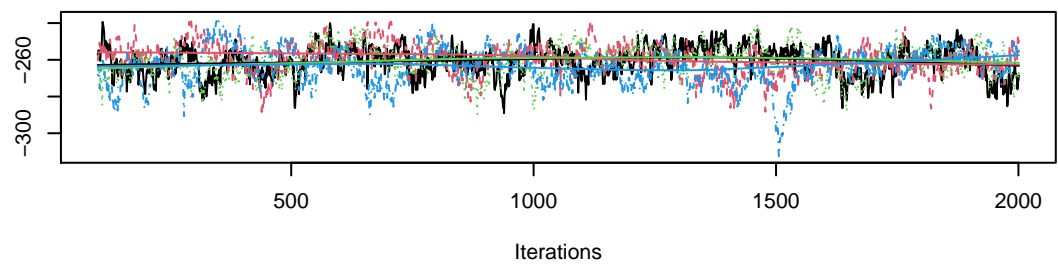
**Trace of Inlike**



**Density of Inlike**



**Trace of Inpost**



**Density of Inpost**

