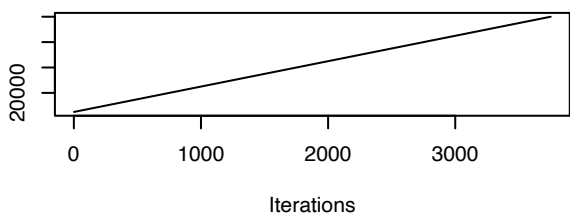
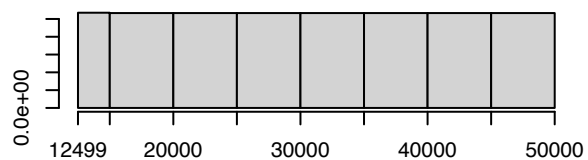
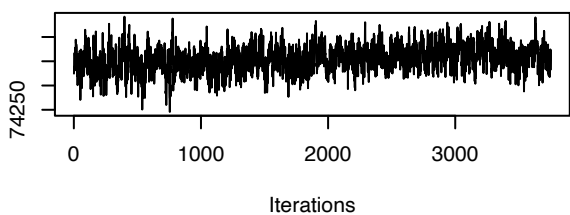
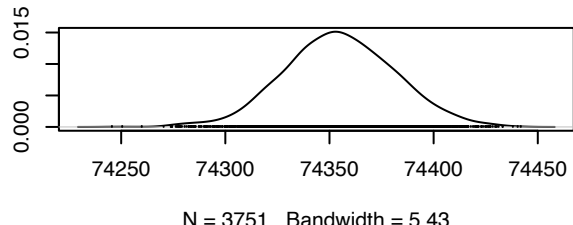
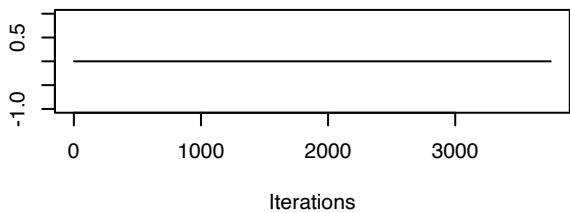
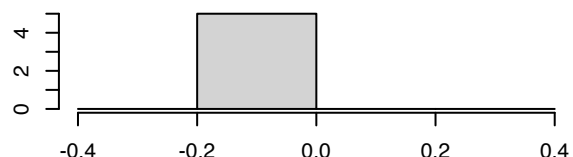
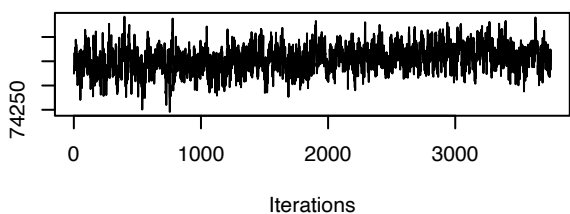
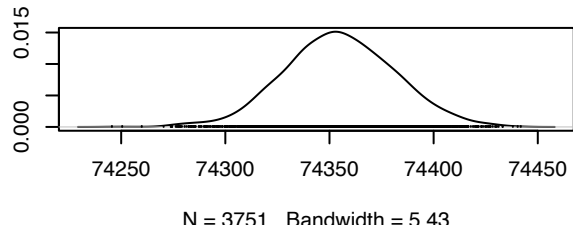
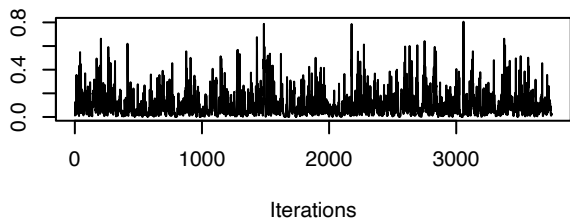
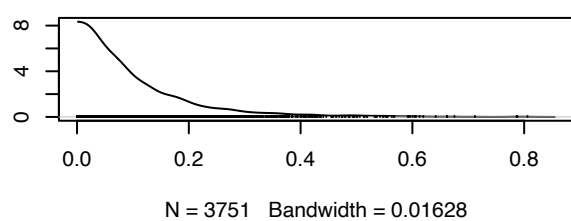


Trace of Iteration**Density of Iteration****Trace of Posterior****Density of Posterior****Trace of Likelihood****Density of Likelihood****Trace of Prior****Density of Prior**

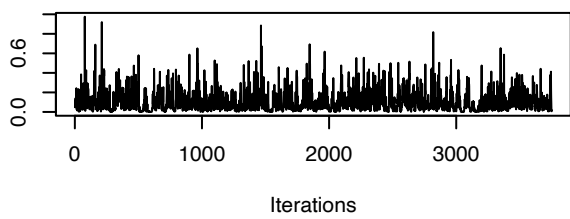
Trace of lambda.1.



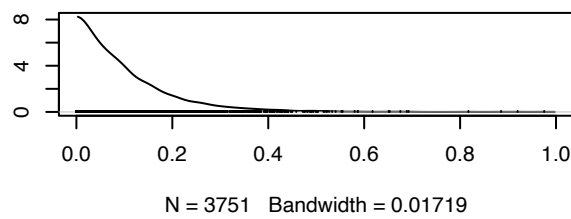
Density of lambda.1.



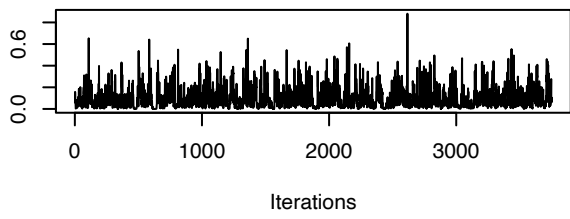
Trace of lambda.2.



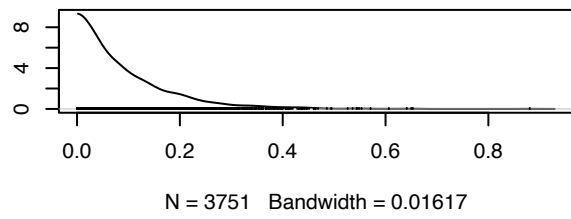
Density of lambda.2.



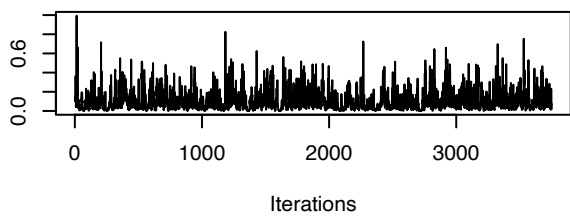
Trace of lambda.3.



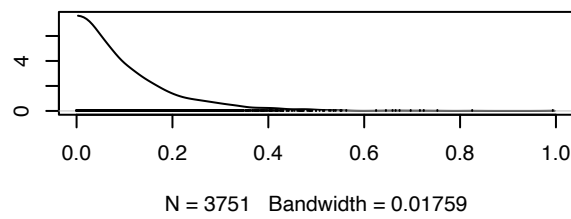
Density of lambda.3.



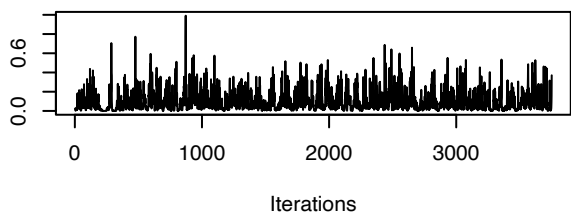
Trace of lambda.4.



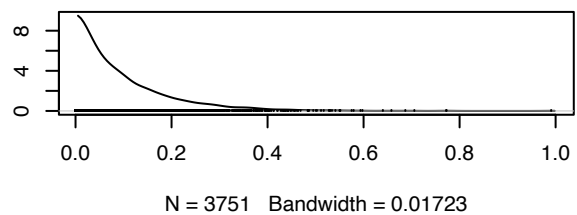
Density of lambda.4.



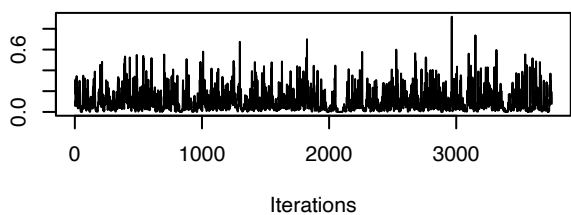
Trace of lambda.5.



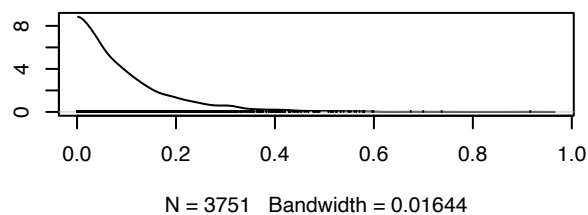
Density of lambda.5.



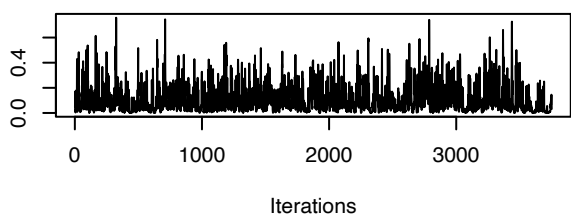
Trace of lambda.6.



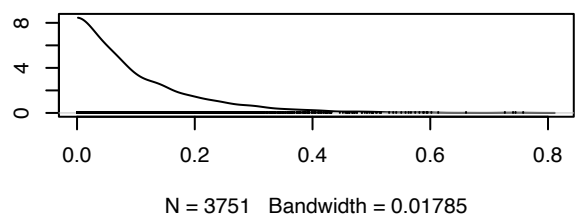
Density of lambda.6.



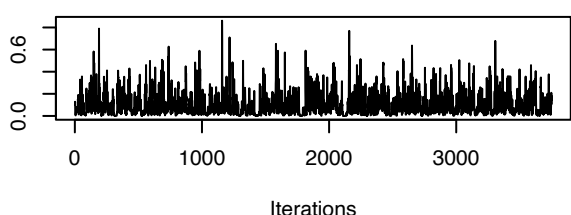
Trace of lambda.7.



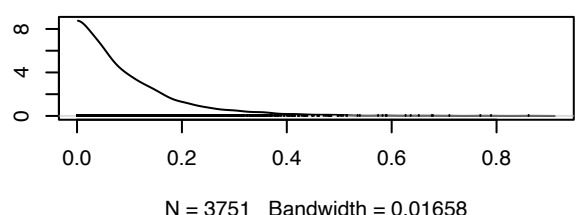
Density of lambda.7.



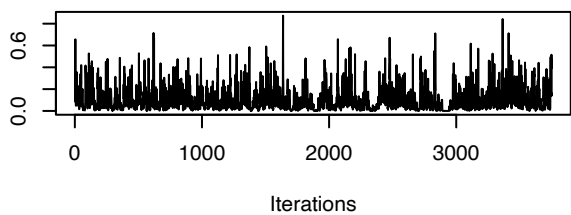
Trace of lambda.8.



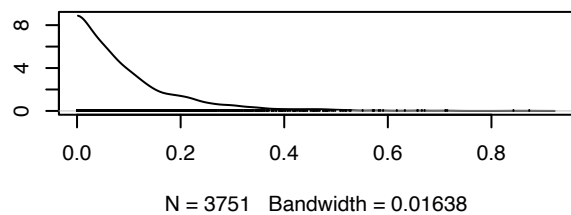
Density of lambda.8.



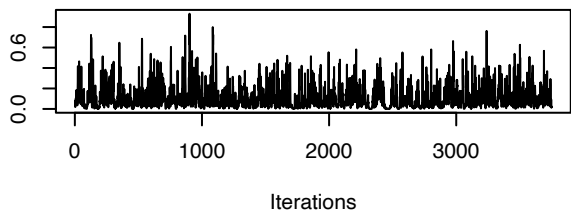
Trace of lambda.9.



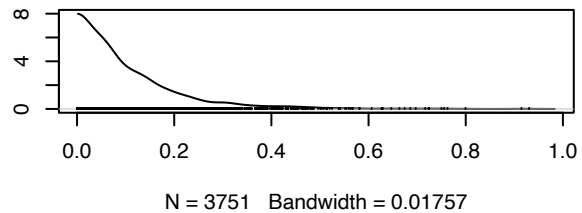
Density of lambda.9.



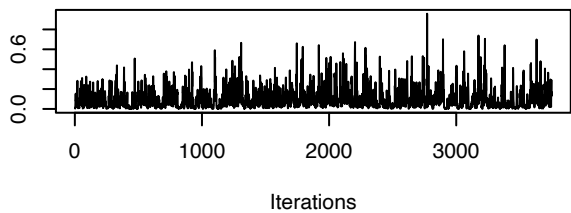
Trace of lambda.10.



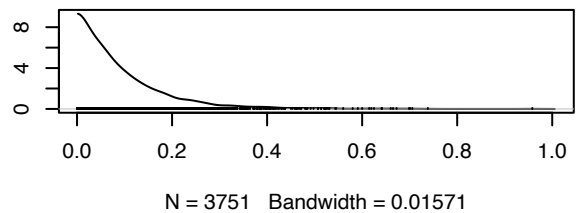
Density of lambda.10.



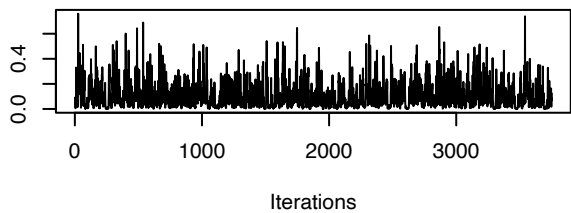
Trace of lambda.11.



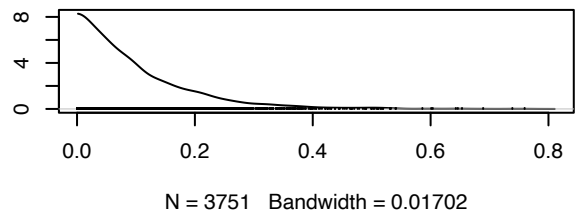
Density of lambda.11.



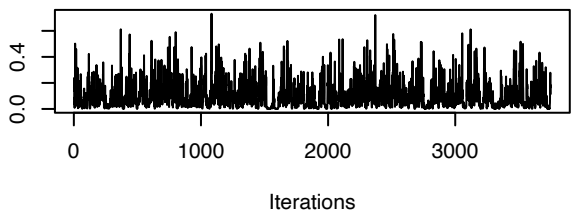
Trace of lambda.12.



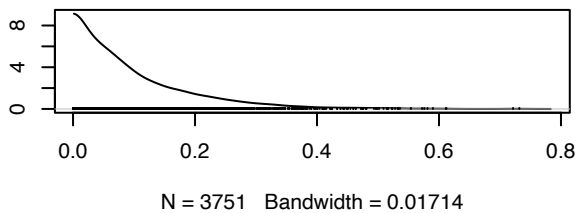
Density of lambda.12.



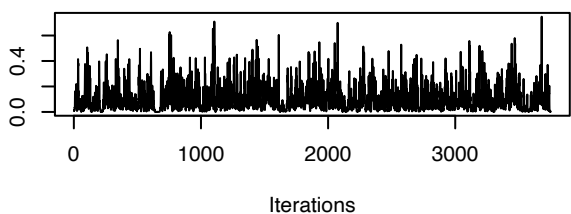
Trace of lambda.13.



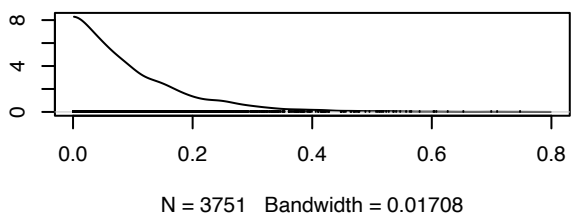
Density of lambda.13.



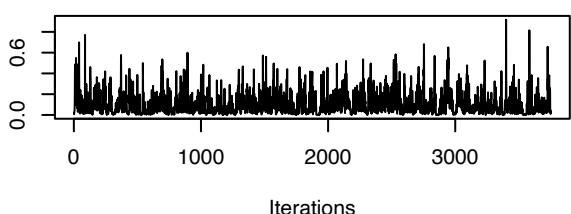
Trace of lambda.14.



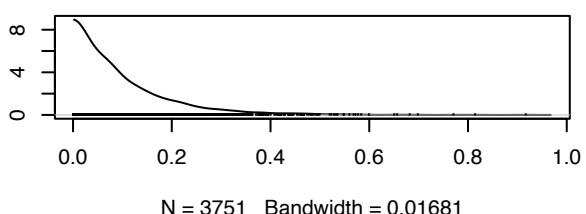
Density of lambda.14.



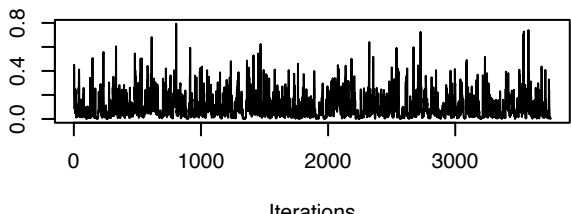
Trace of lambda.15.



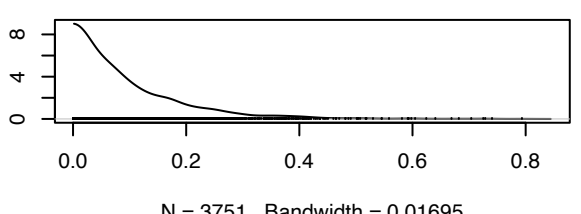
Density of lambda.15.



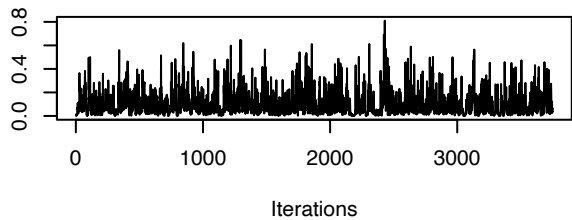
Trace of lambda.16.



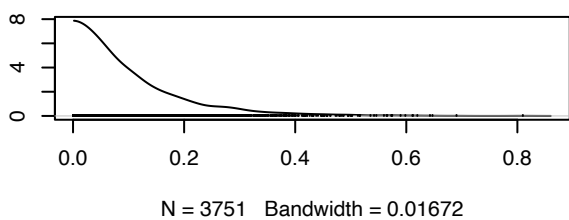
Density of lambda.16.



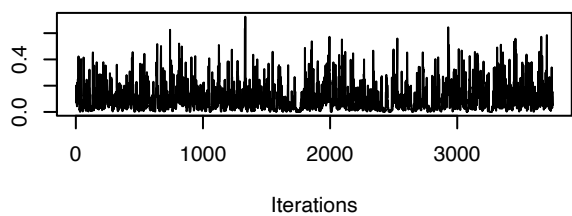
Trace of lambda.17.



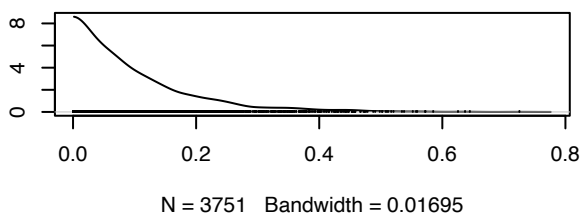
Density of lambda.17.



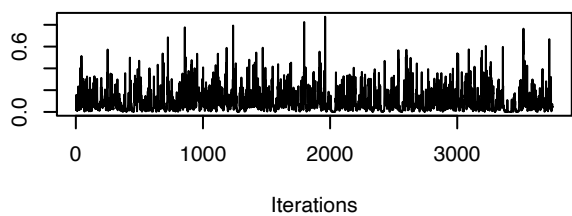
Trace of lambda.18.



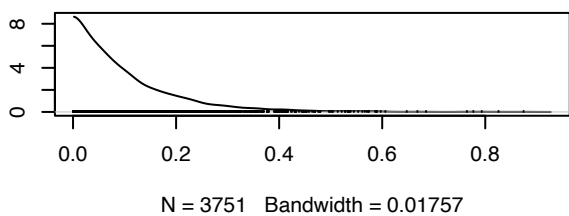
Density of lambda.18.



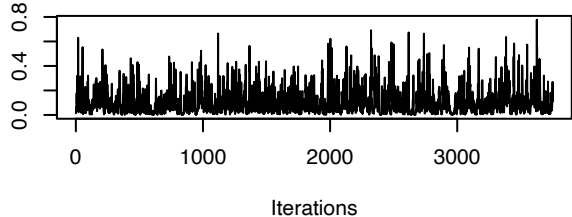
Trace of lambda.19.



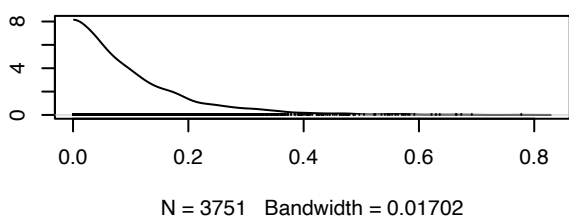
Density of lambda.19.



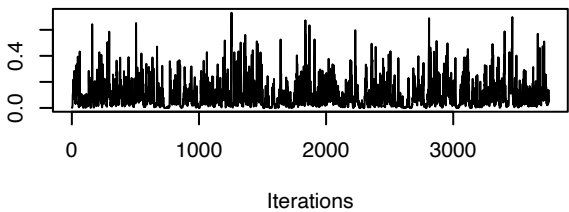
Trace of lambda.20.



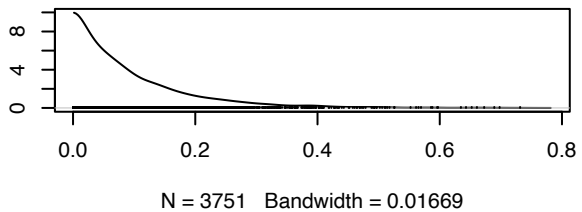
Density of lambda.20.



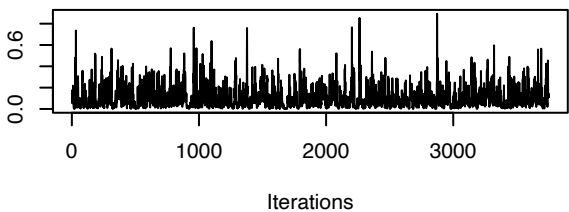
Trace of lambda.21.



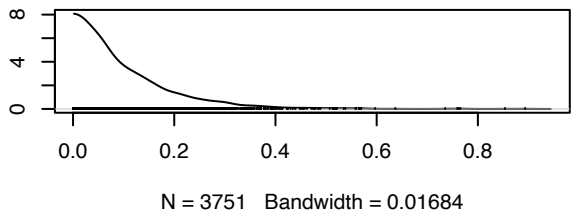
Density of lambda.21.



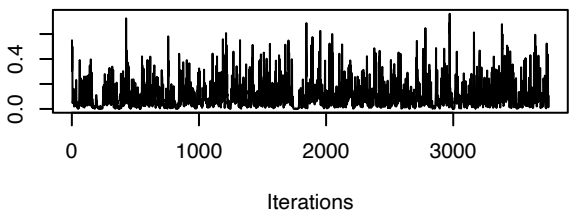
Trace of lambda.22.



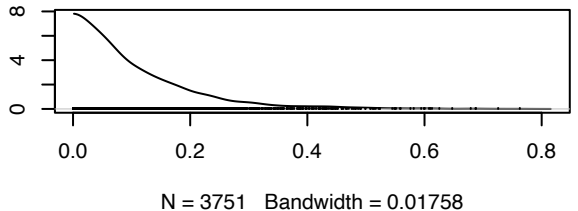
Density of lambda.22.



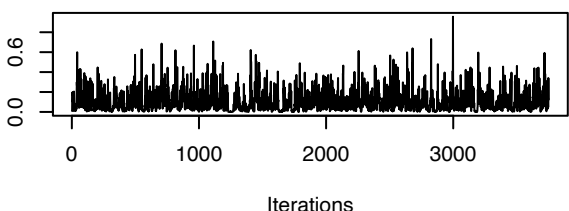
Trace of lambda.23.



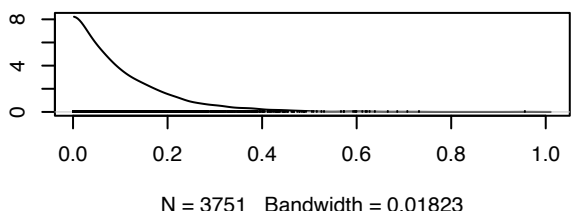
Density of lambda.23.



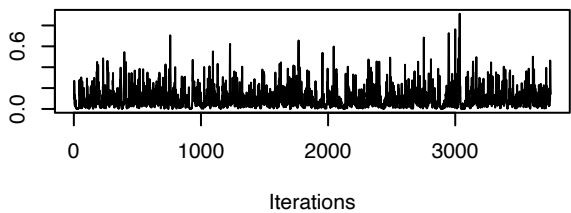
Trace of lambda.24.



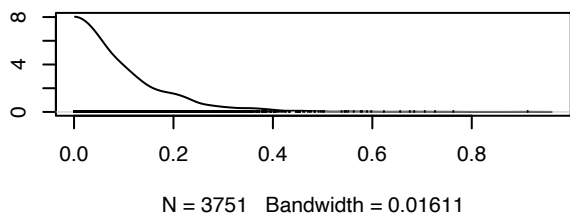
Density of lambda.24.



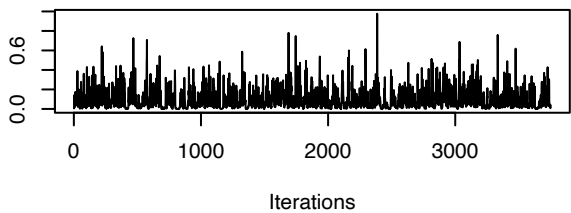
Trace of lambda.25.



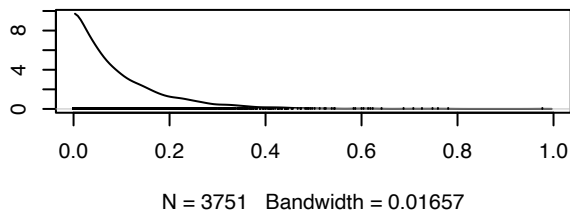
Density of lambda.25.



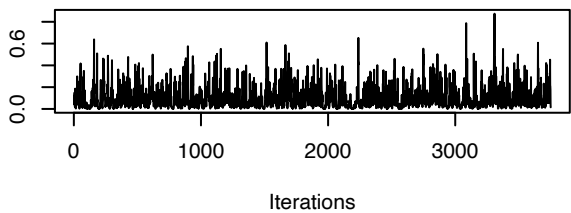
Trace of lambda.26.



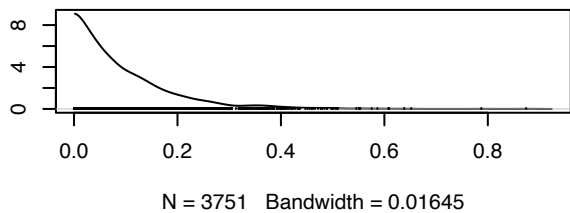
Density of lambda.26.



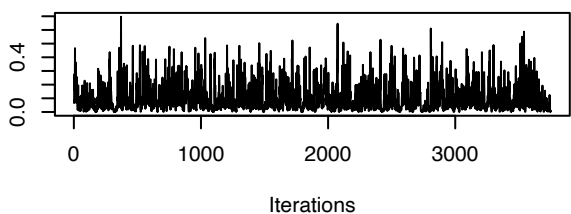
Trace of lambda.27.



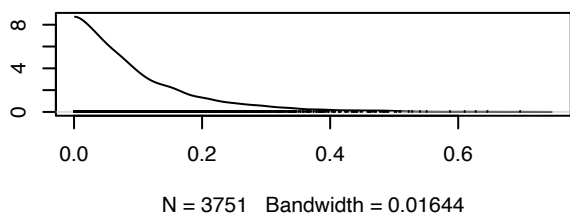
Density of lambda.27.



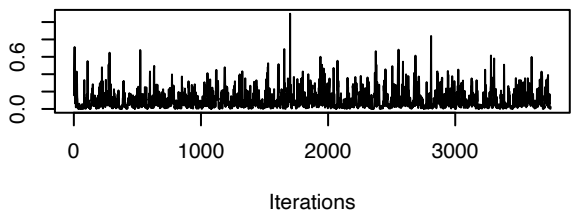
Trace of lambda.28.



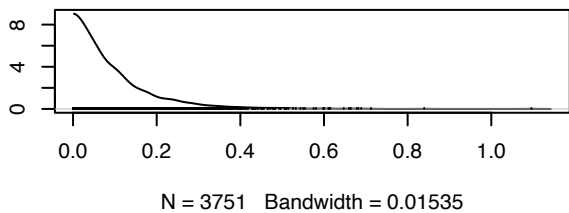
Density of lambda.28.



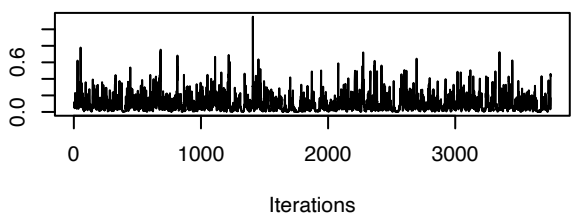
Trace of lambda.29.



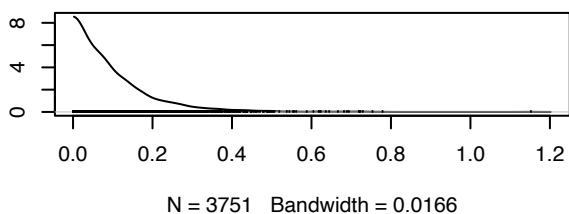
Density of lambda.29.



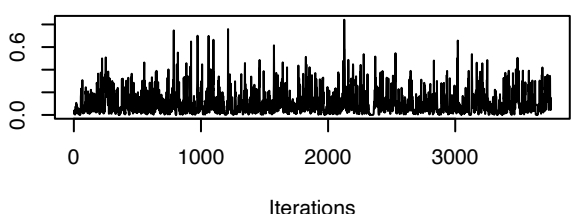
Trace of lambda.30.



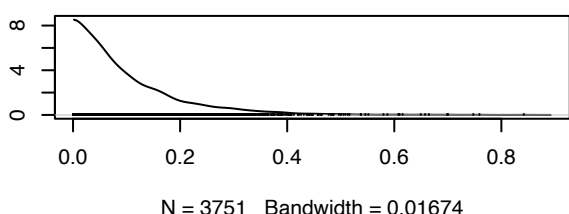
Density of lambda.30.



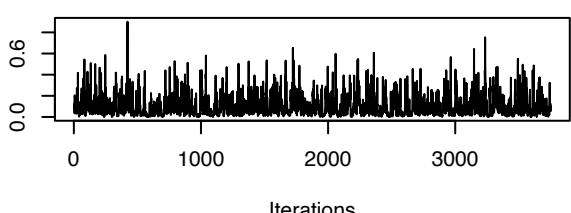
Trace of lambda.31.



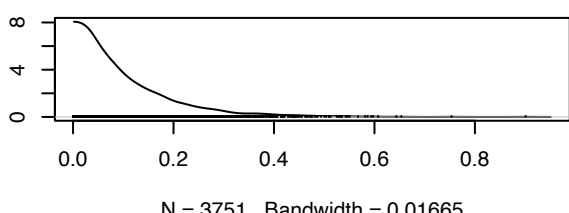
Density of lambda.31.



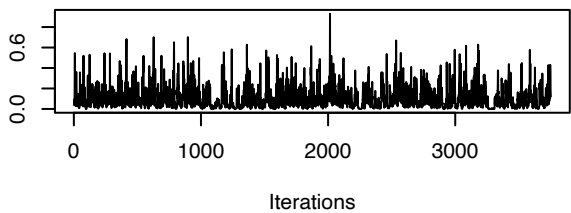
Trace of lambda.32.



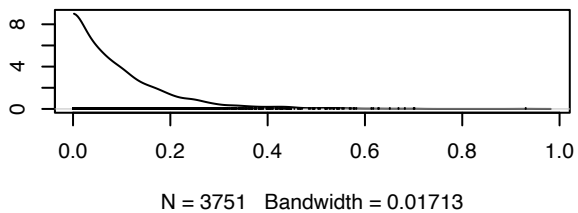
Density of lambda.32.



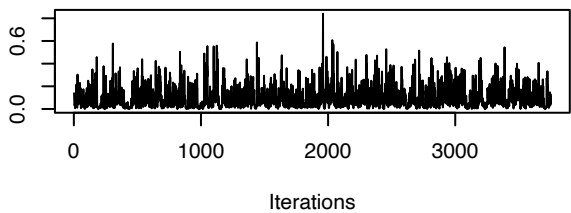
Trace of lambda.33.



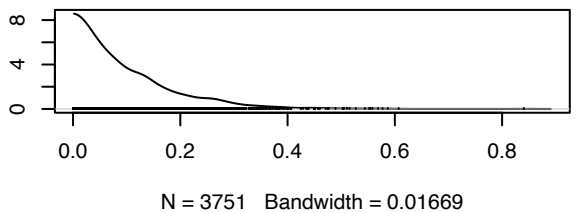
Density of lambda.33.



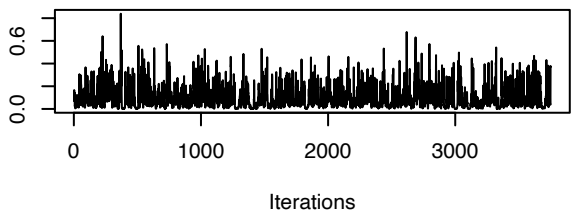
Trace of lambda.34.



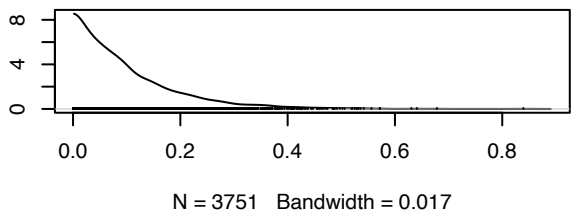
Density of lambda.34.



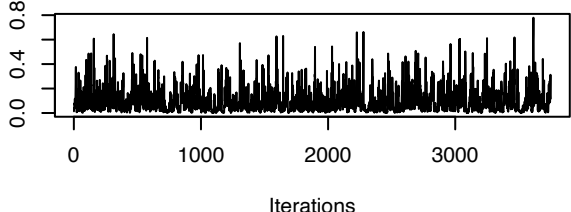
Trace of lambda.35.



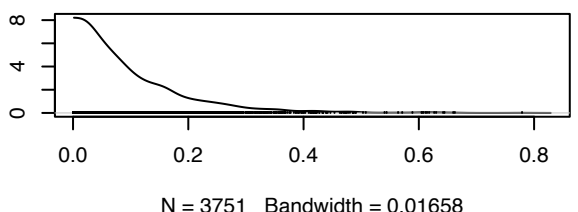
Density of lambda.35.



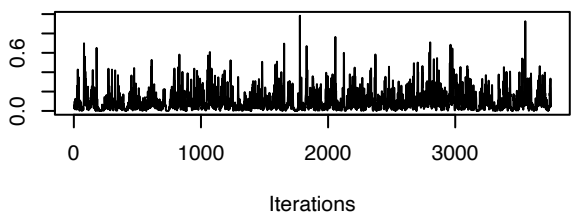
Trace of lambda.36.



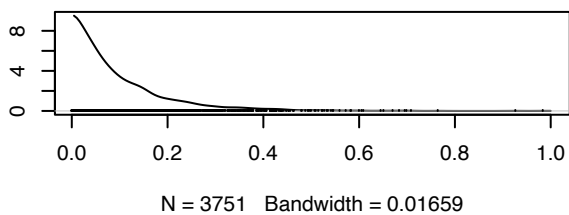
Density of lambda.36.



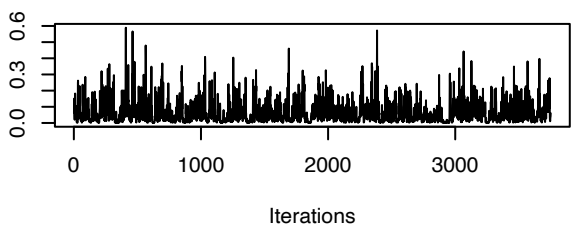
Trace of lambda.37.



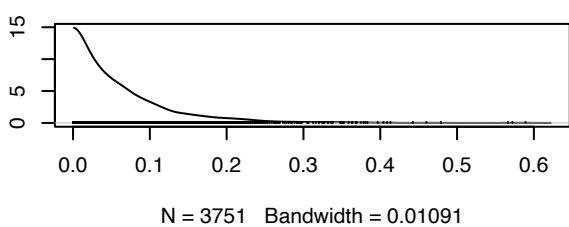
Density of lambda.37.



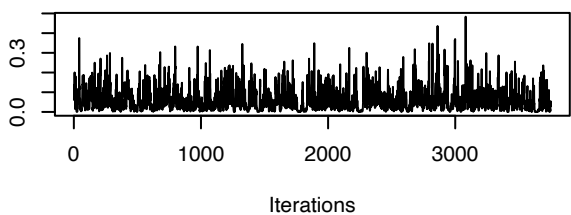
Trace of lambda.38.



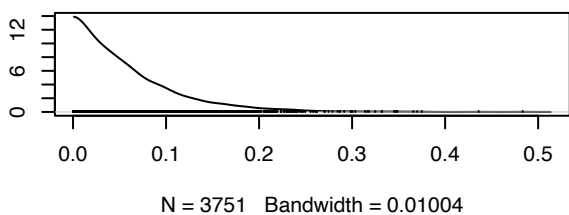
Density of lambda.38.



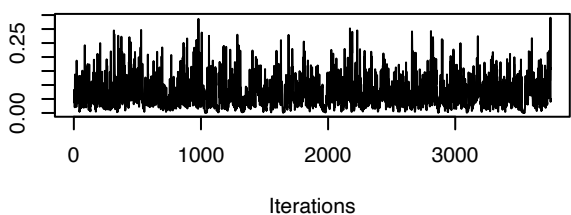
Trace of lambda.39.



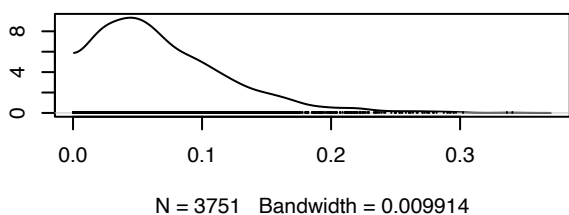
Density of lambda.39.



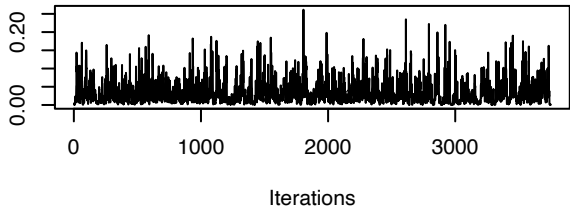
Trace of lambda.40.



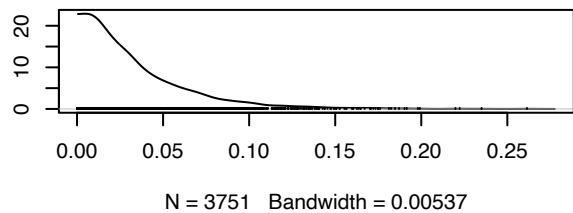
Density of lambda.40.



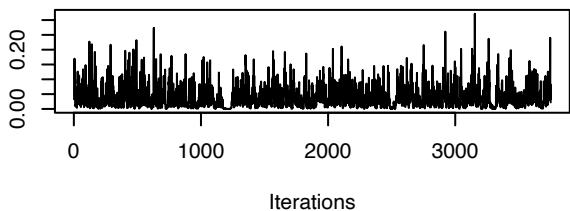
Trace of lambda.41.



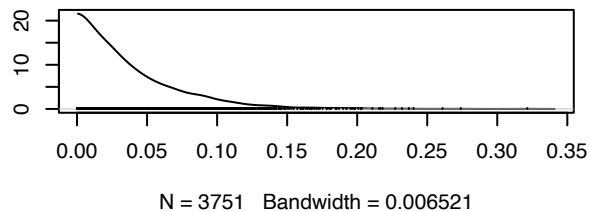
Density of lambda.41.



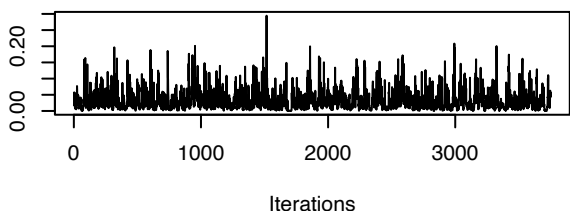
Trace of lambda.42.



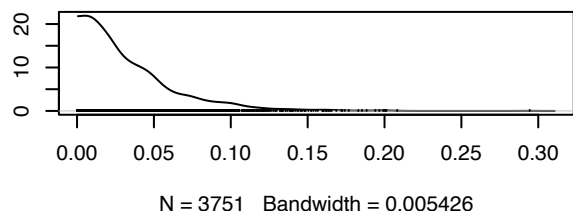
Density of lambda.42.



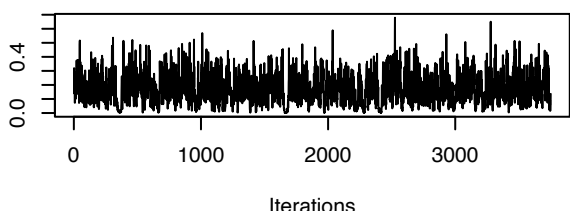
Trace of lambda.43.



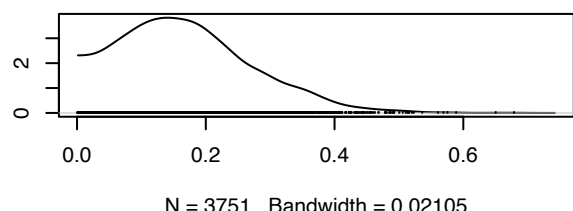
Density of lambda.43.



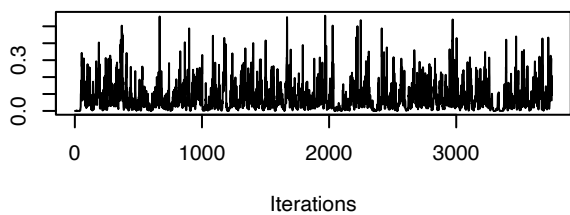
Trace of lambda.44.



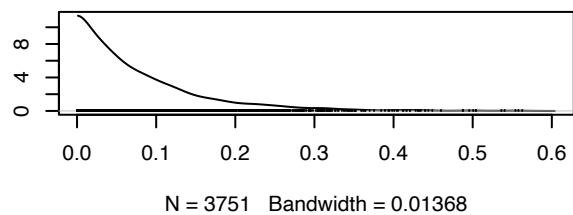
Density of lambda.44.



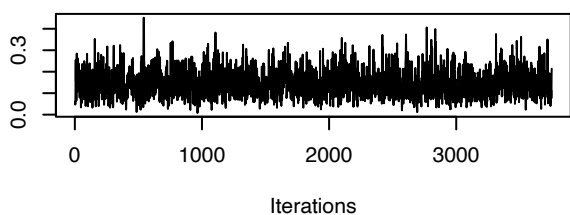
Trace of lambda.45.



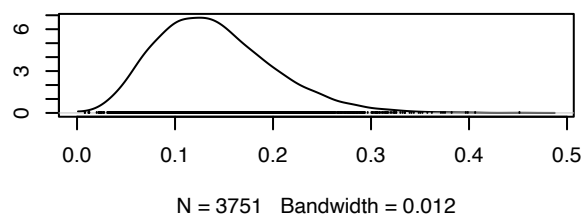
Density of lambda.45.



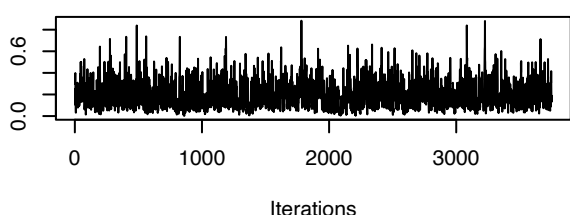
Trace of lambda.46.



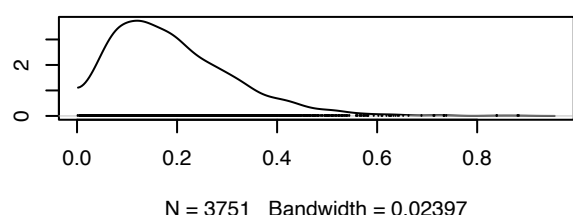
Density of lambda.46.



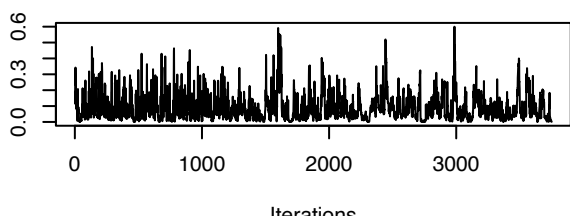
Trace of lambda.47.



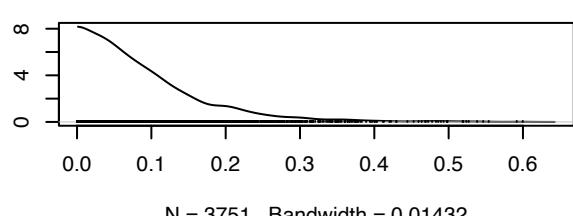
Density of lambda.47.



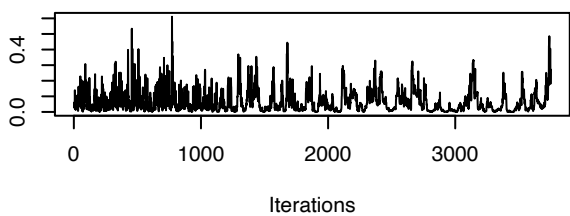
Trace of lambda.48.



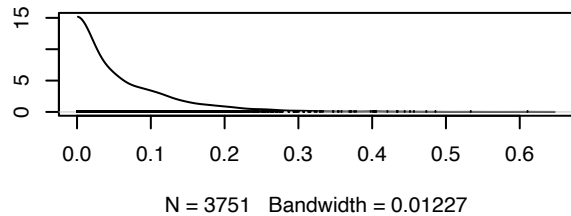
Density of lambda.48.



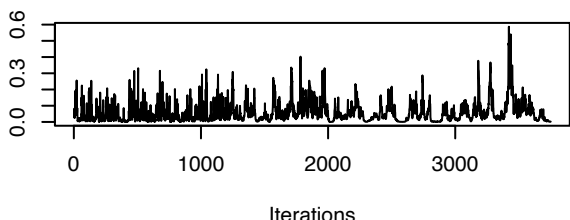
Trace of lambda.49.



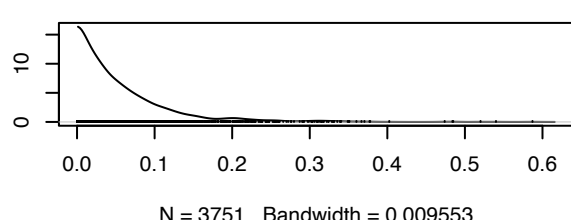
Density of lambda.49.



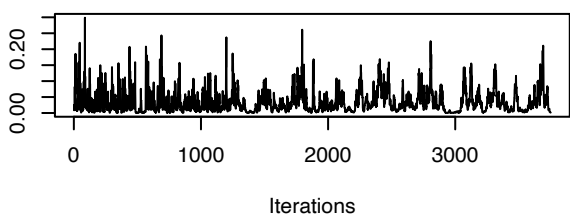
Trace of lambda.50.



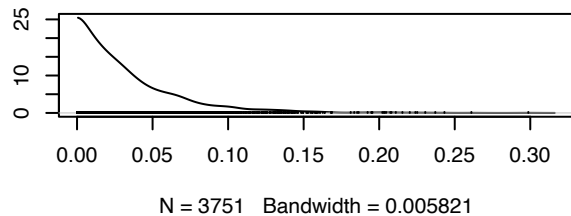
Density of lambda.50.



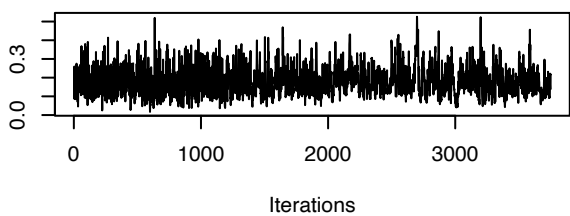
Trace of lambda.51.



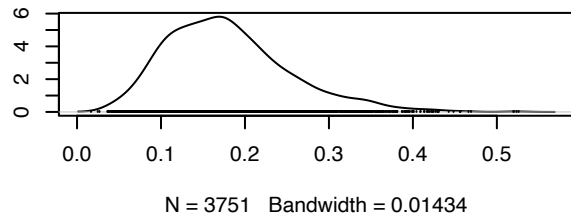
Density of lambda.51.



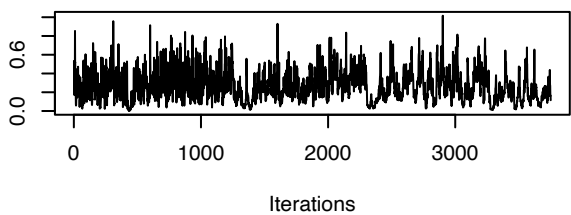
Trace of lambda.52.



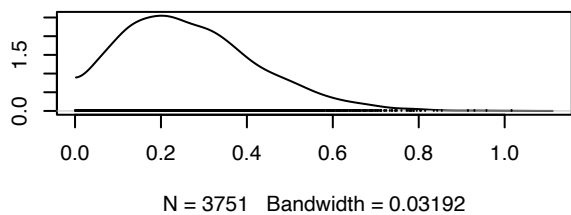
Density of lambda.52.



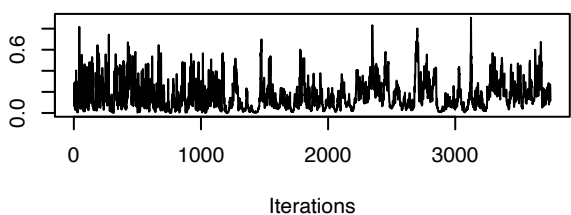
Trace of lambda.53.



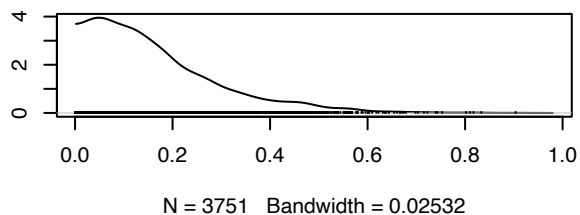
Density of lambda.53.



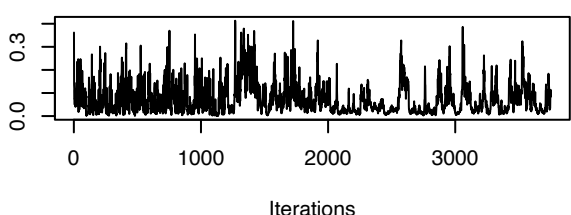
Trace of lambda.54.



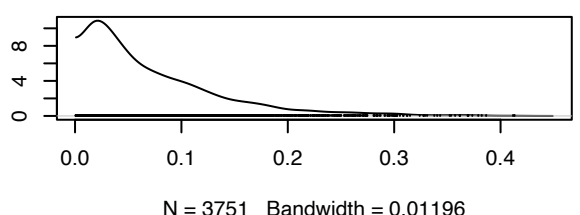
Density of lambda.54.



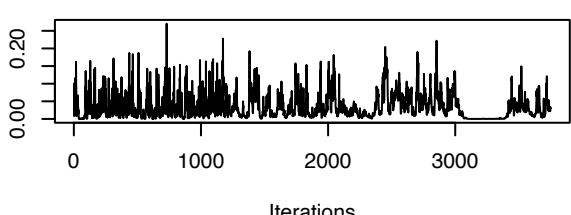
Trace of lambda.55.



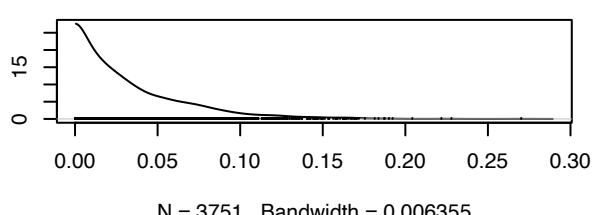
Density of lambda.55.



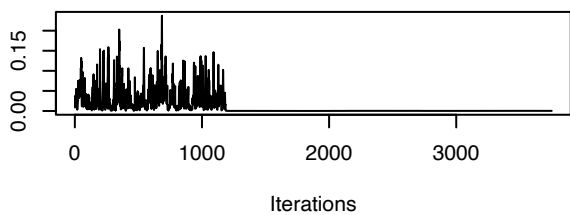
Trace of lambda.56.



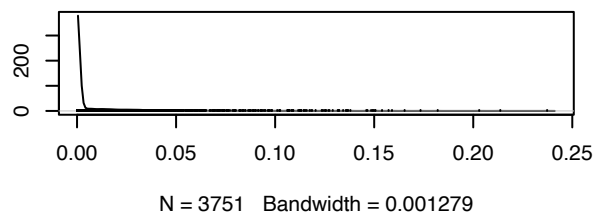
Density of lambda.56.



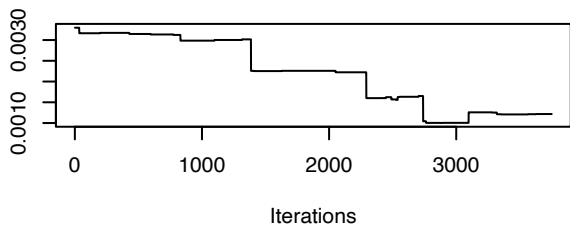
Trace of lambda.57.



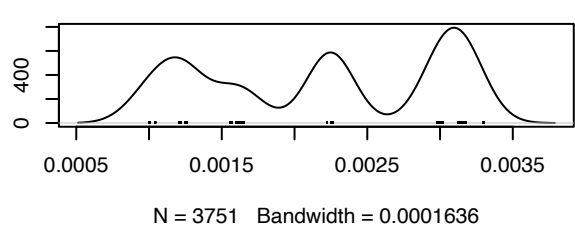
Density of lambda.57.



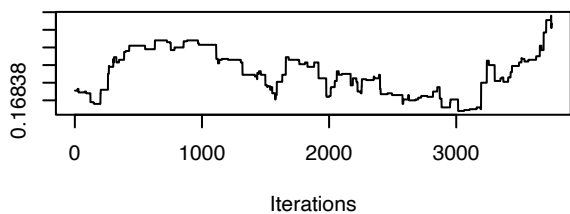
Trace of lambda.58.



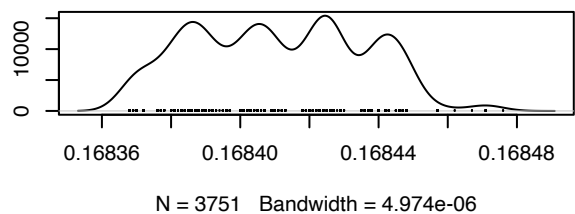
Density of lambda.58.

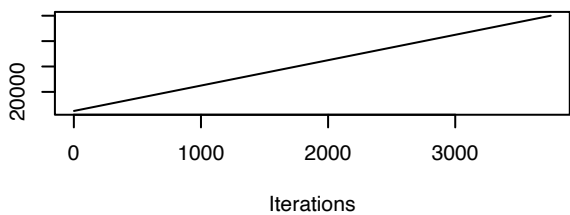
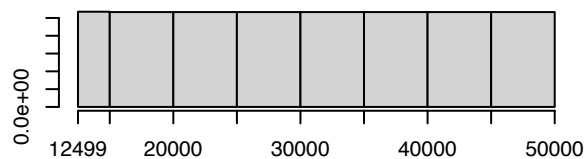
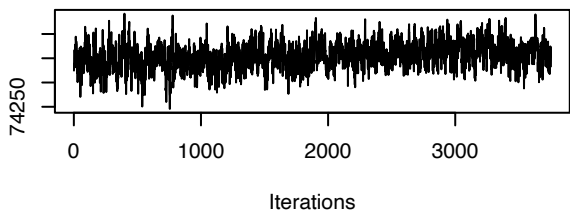
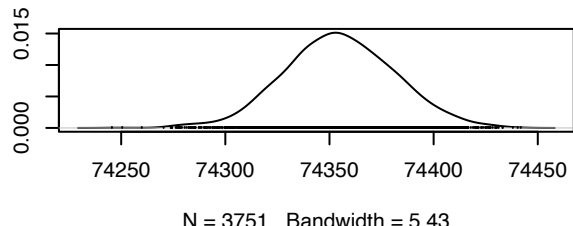
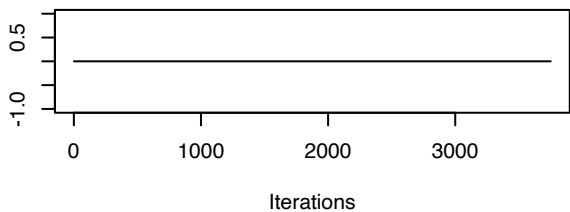
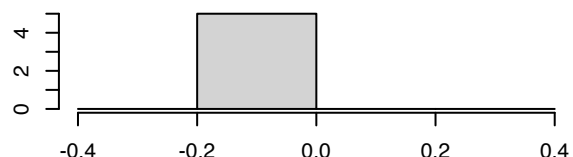
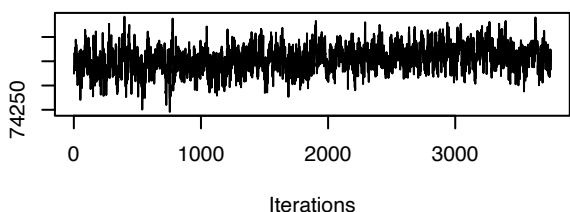
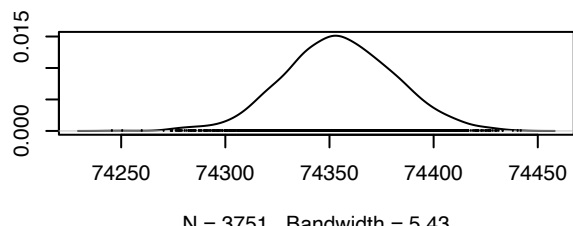


Trace of lambda.59.

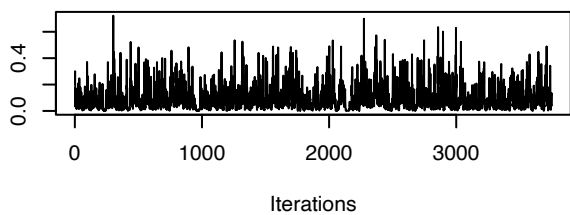


Density of lambda.59.

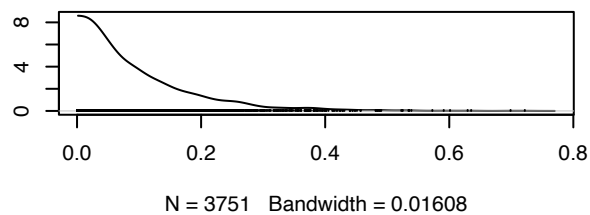


Trace of Iteration**Density of Iteration****Trace of Posterior****Density of Posterior****Trace of Likelihood****Density of Likelihood****Trace of Prior****Density of Prior**

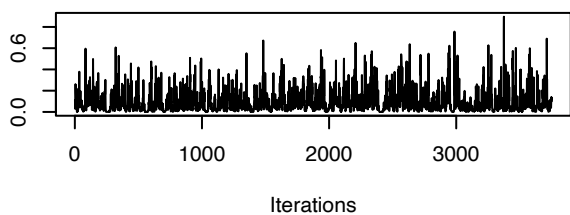
Trace of mu.1.



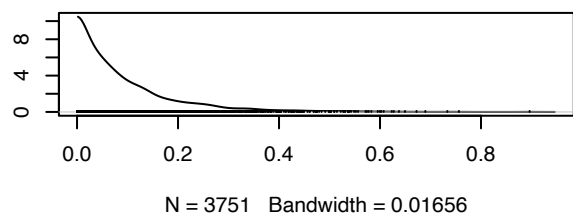
Density of mu.1.



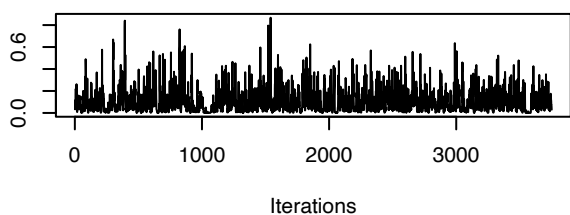
Trace of mu.2.



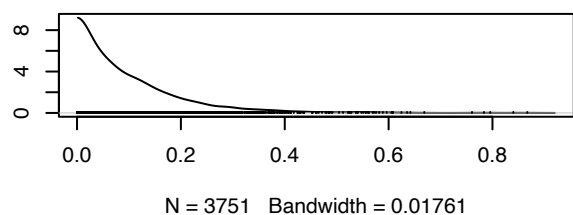
Density of mu.2.



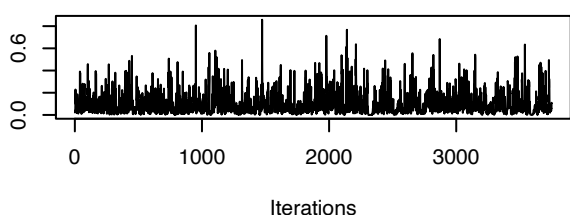
Trace of mu.3.



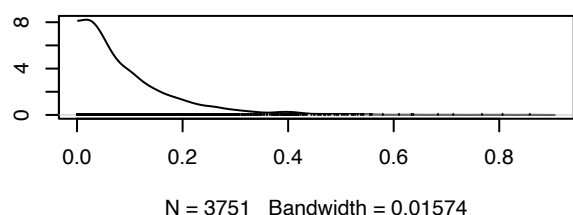
Density of mu.3.



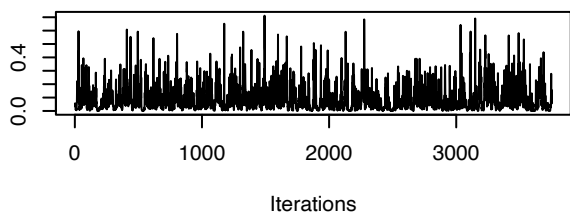
Trace of mu.4.



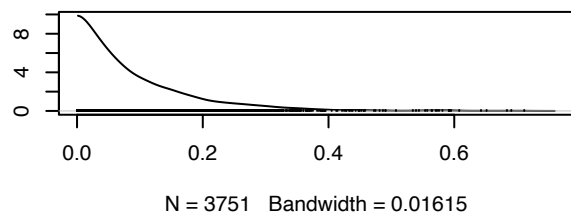
Density of mu.4.



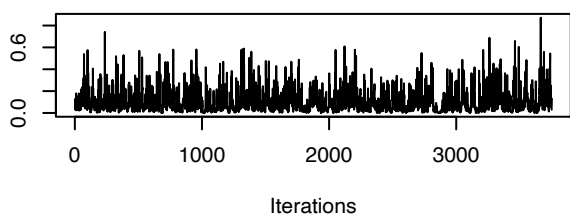
Trace of mu.5.



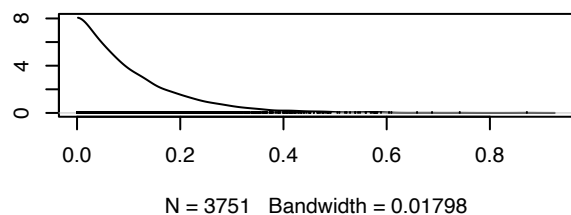
Density of mu.5.



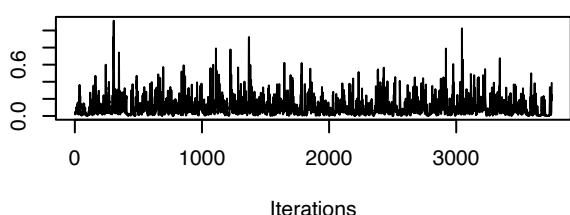
Trace of mu.6.



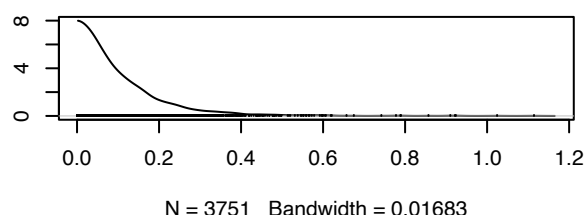
Density of mu.6.



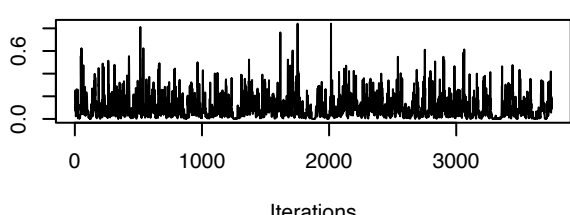
Trace of mu.7.



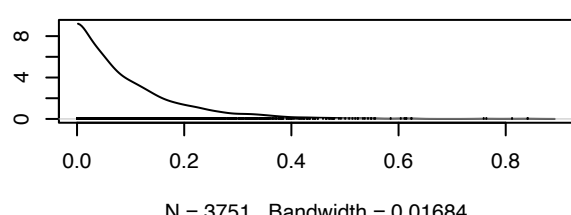
Density of mu.7.



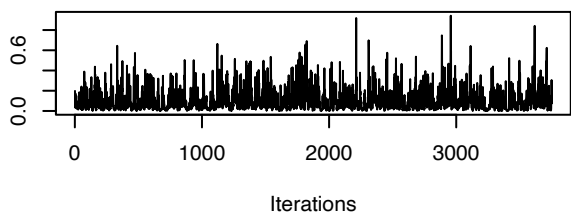
Trace of mu.8.



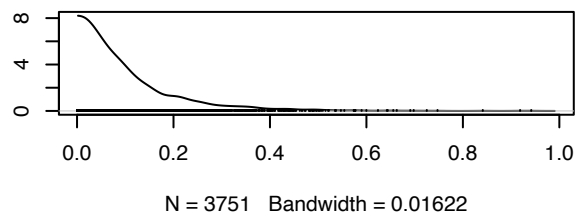
Density of mu.8.



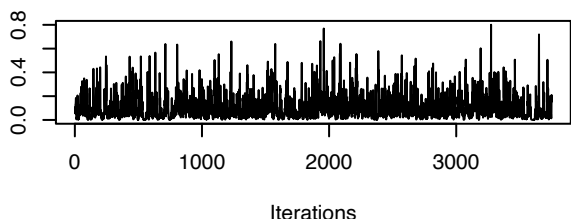
Trace of mu.9.



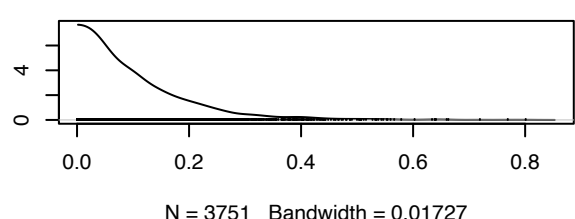
Density of mu.9.



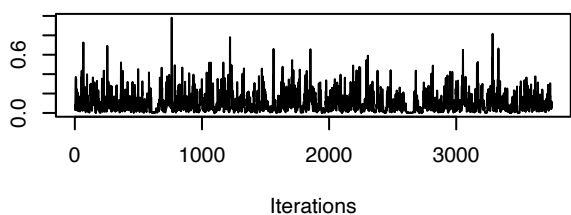
Trace of mu.10.



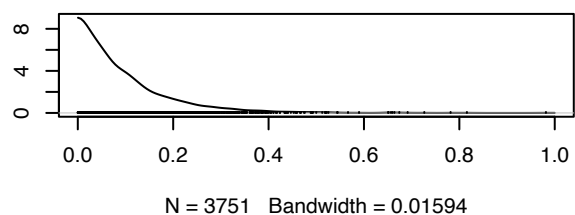
Density of mu.10.



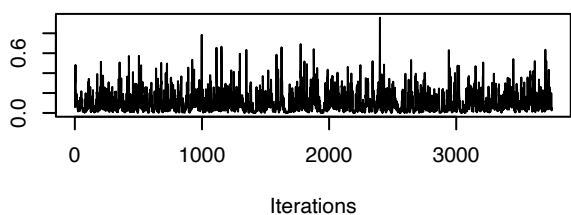
Trace of mu.11.



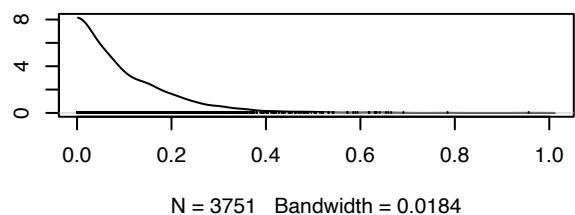
Density of mu.11.



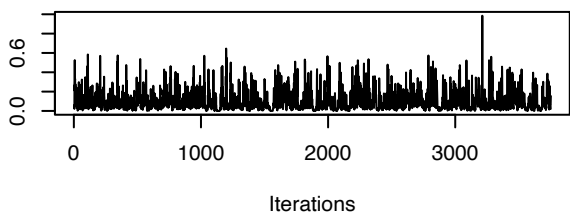
Trace of mu.12.



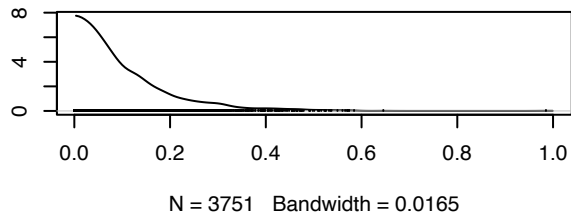
Density of mu.12.



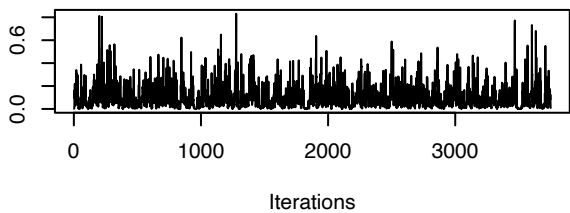
Trace of mu.13.



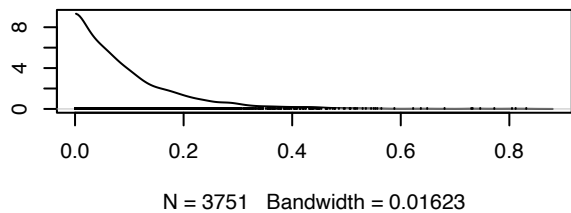
Density of mu.13.



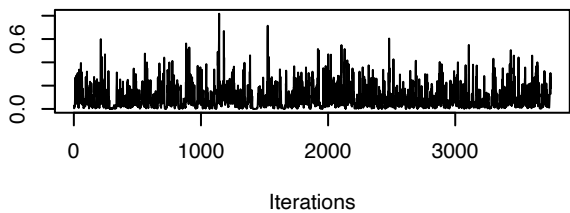
Trace of mu.14.



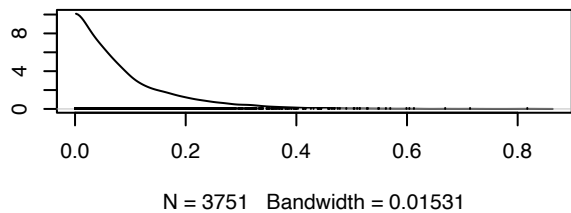
Density of mu.14.



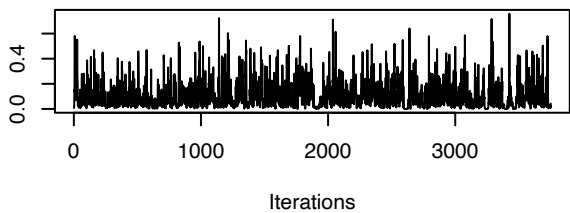
Trace of mu.15.



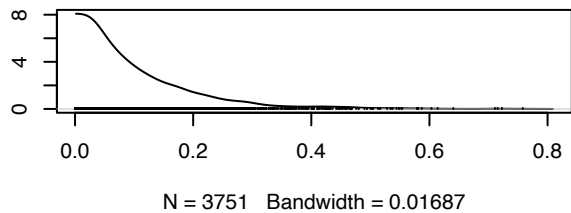
Density of mu.15.



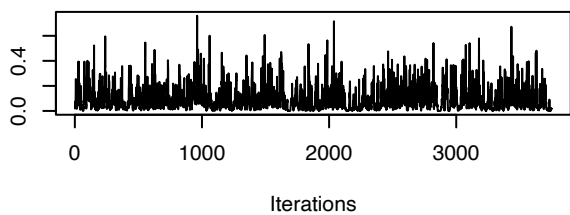
Trace of mu.16.



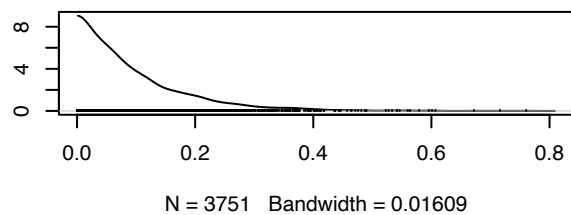
Density of mu.16.



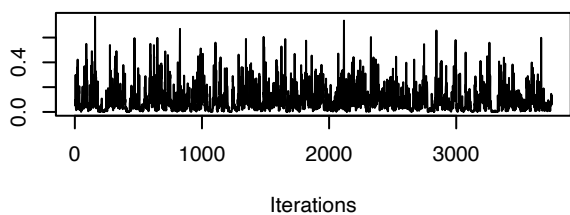
Trace of mu.17.



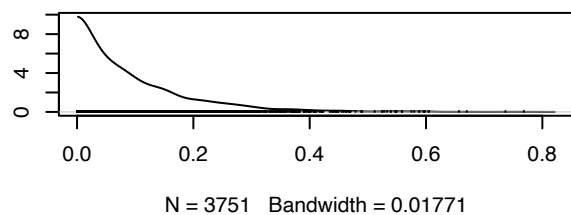
Density of mu.17.



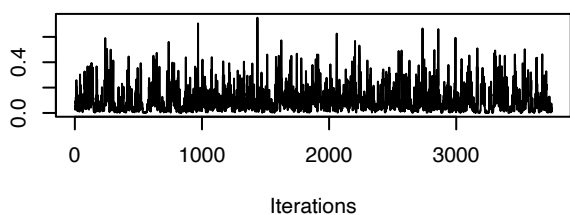
Trace of mu.18.



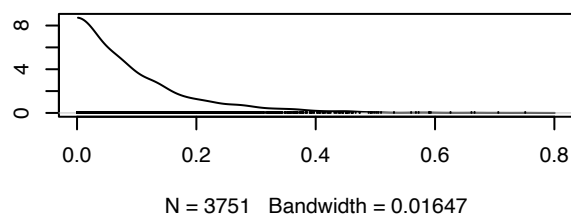
Density of mu.18.



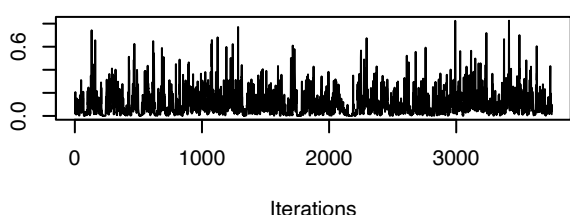
Trace of mu.19.



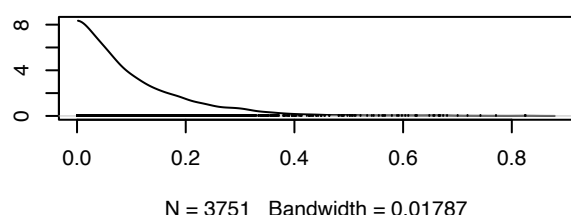
Density of mu.19.



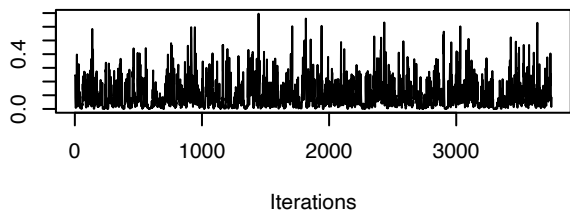
Trace of mu.20.



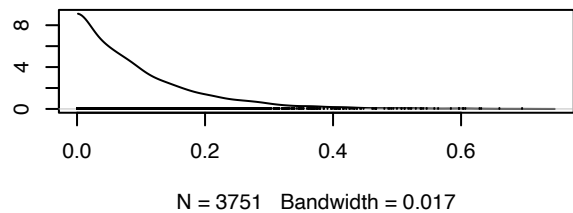
Density of mu.20.



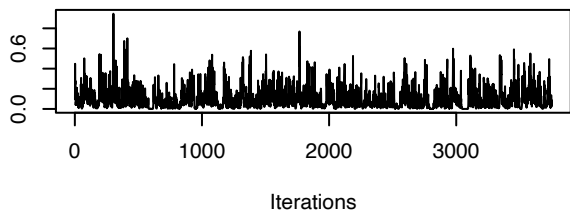
Trace of mu.21.



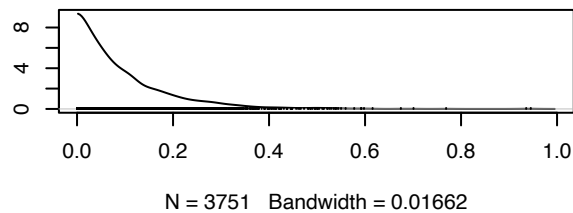
Density of mu.21.



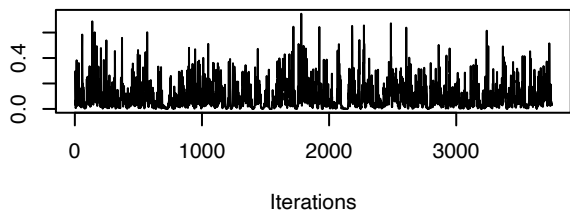
Trace of mu.22.



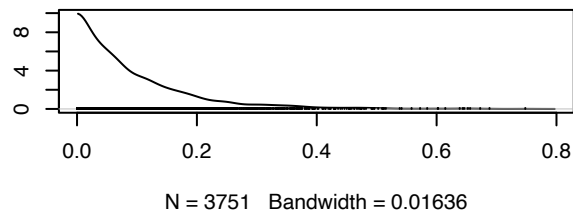
Density of mu.22.



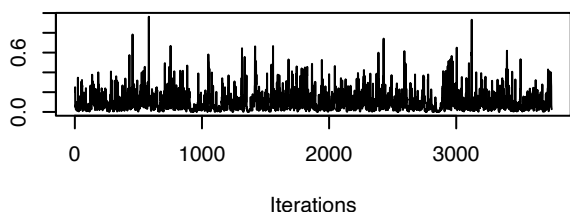
Trace of mu.23.



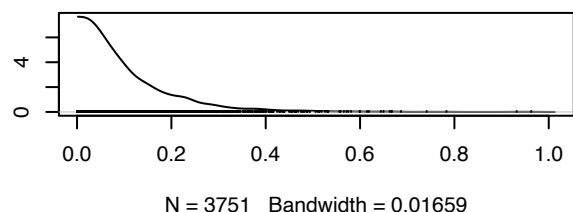
Density of mu.23.



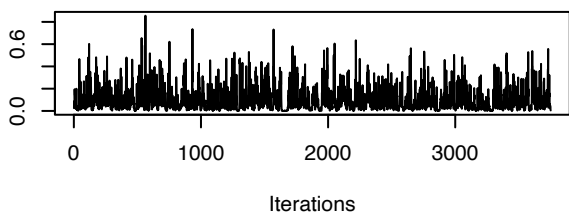
Trace of mu.24.



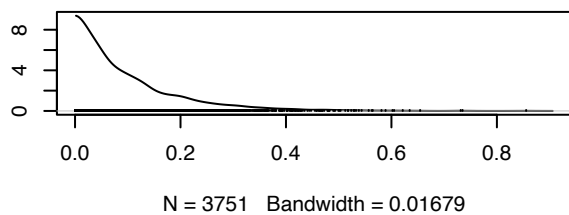
Density of mu.24.



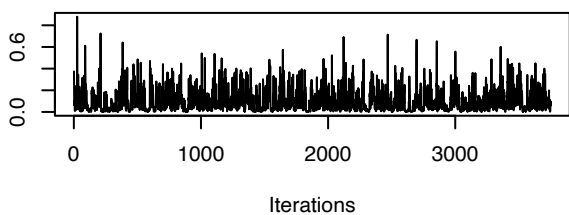
Trace of mu.25.



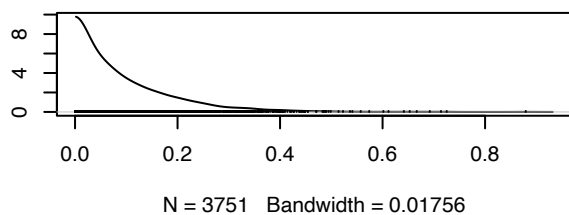
Density of mu.25.



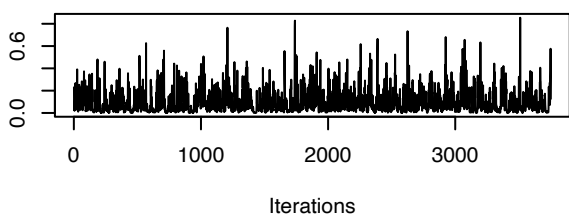
Trace of mu.26.



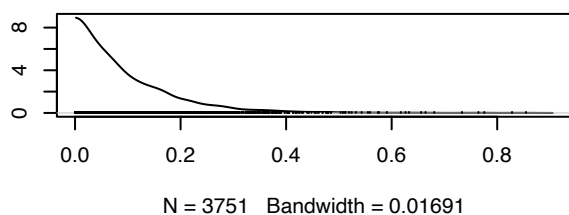
Density of mu.26.



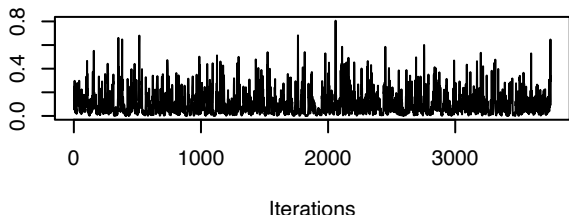
Trace of mu.27.



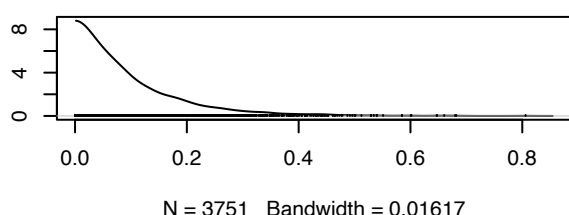
Density of mu.27.



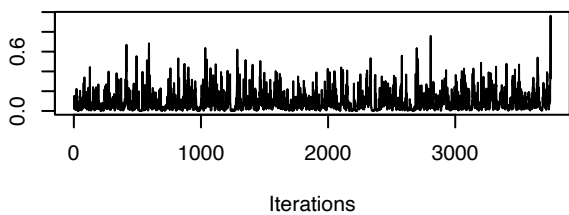
Trace of mu.28.



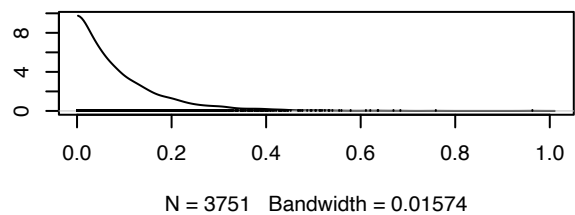
Density of mu.28.



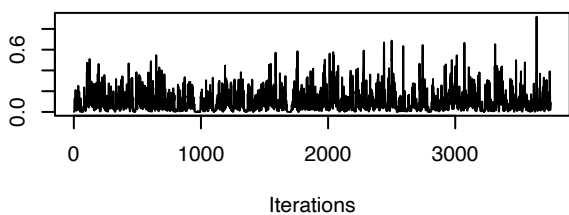
Trace of mu.29.



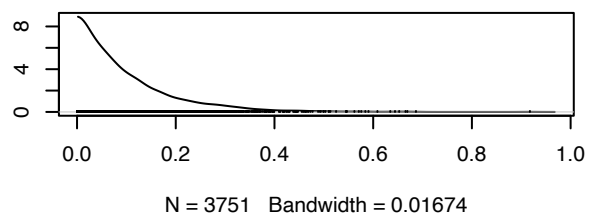
Density of mu.29.



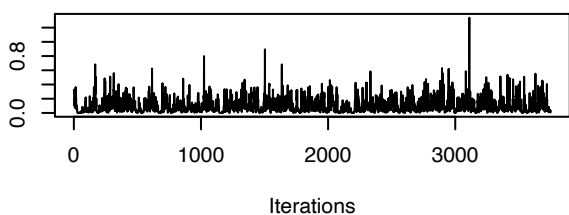
Trace of mu.30.



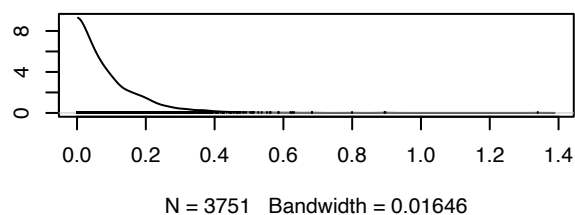
Density of mu.30.



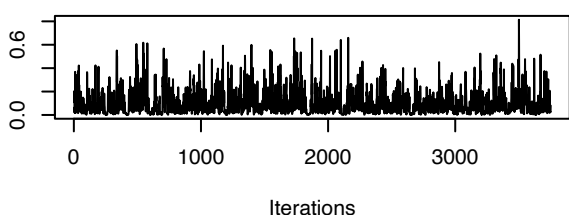
Trace of mu.31.



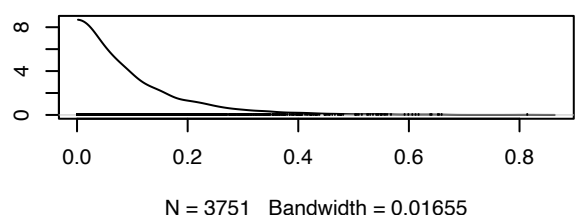
Density of mu.31.



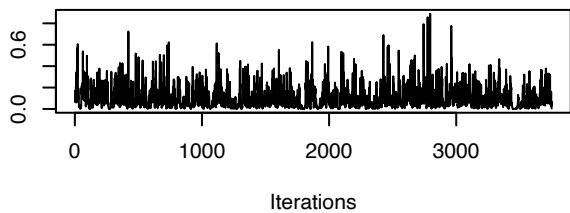
Trace of mu.32.



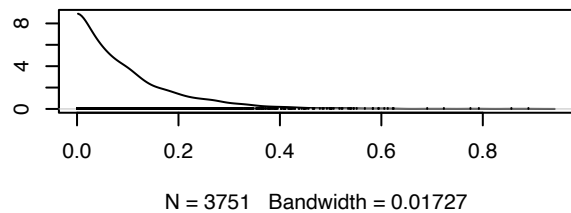
Density of mu.32.



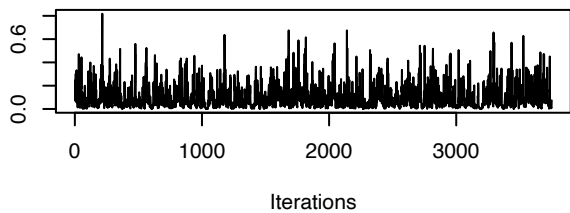
Trace of mu.33.



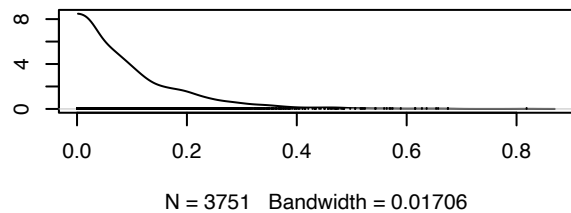
Density of mu.33.



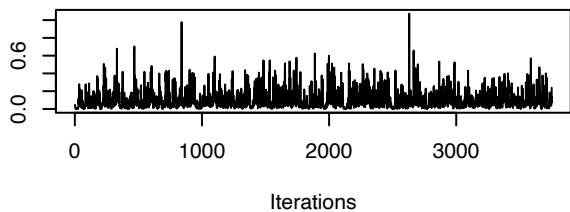
Trace of mu.34.



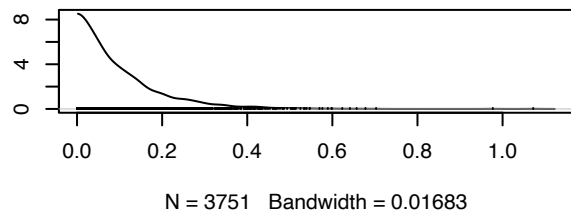
Density of mu.34.



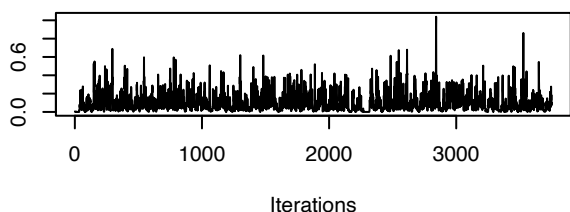
Trace of mu.35.



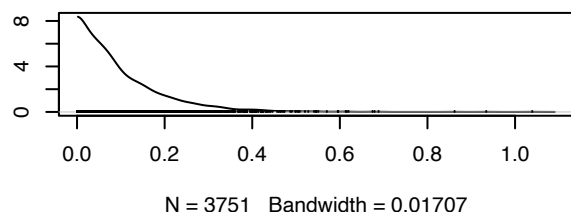
Density of mu.35.



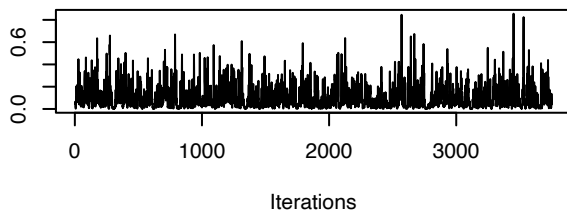
Trace of mu.36.



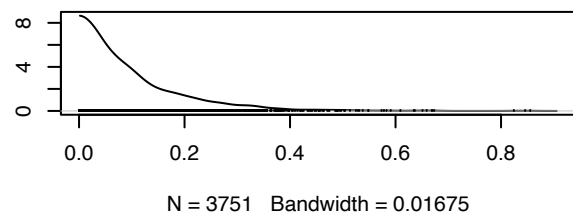
Density of mu.36.



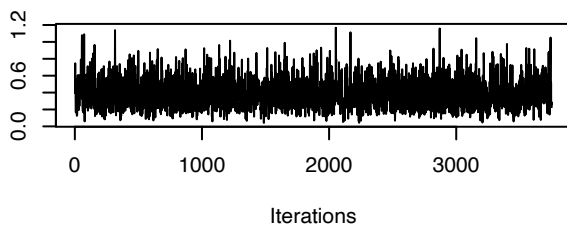
Trace of mu.37.



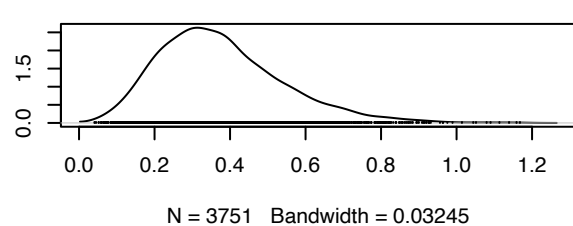
Density of mu.37.



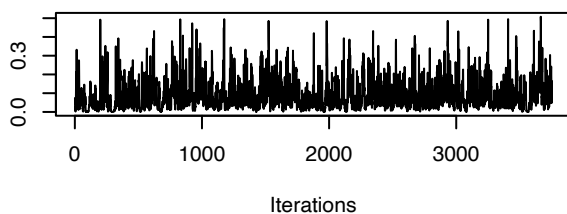
Trace of mu.38.



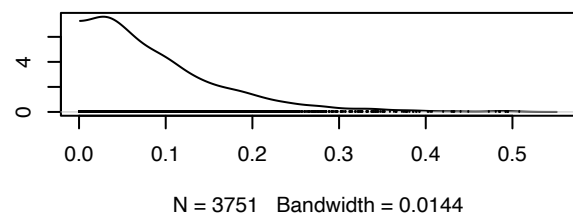
Density of mu.38.



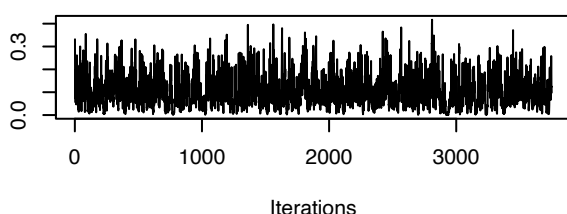
Trace of mu.39.



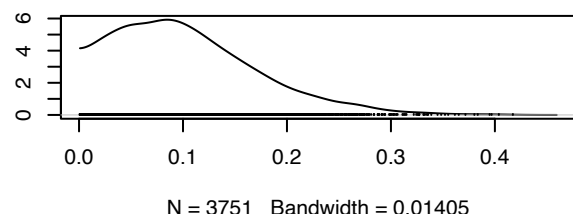
Density of mu.39.



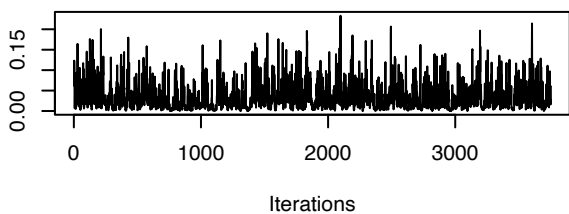
Trace of mu.40.



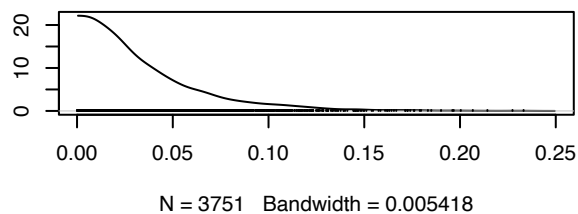
Density of mu.40.



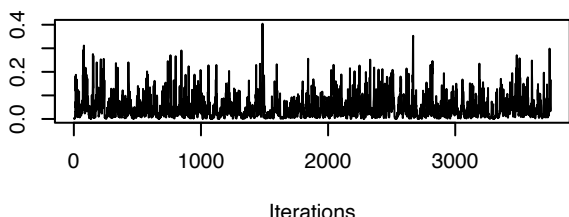
Trace of mu.41.



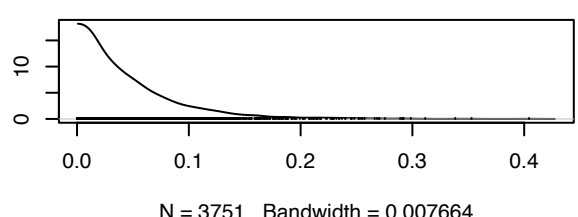
Density of mu.41.



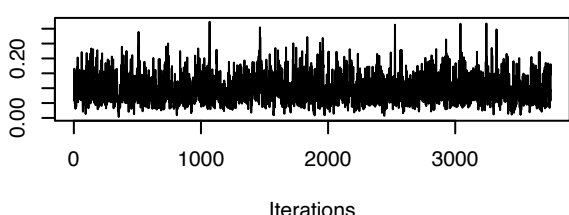
Trace of mu.42.



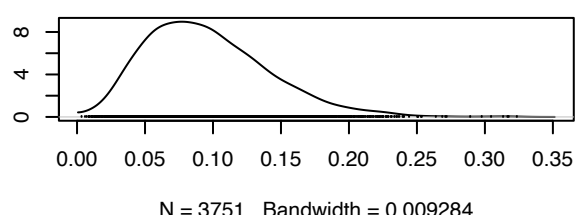
Density of mu.42.



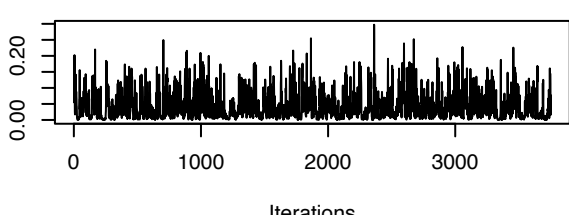
Trace of mu.43.



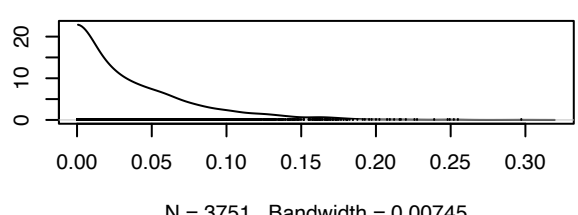
Density of mu.43.



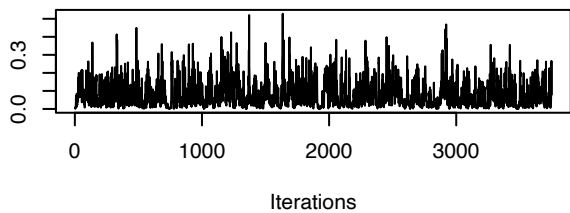
Trace of mu.44.



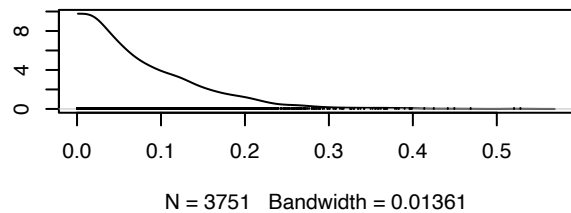
Density of mu.44.



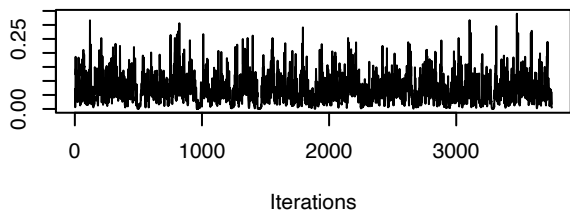
Trace of mu.45.



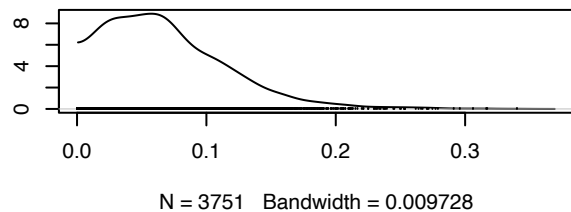
Density of mu.45.



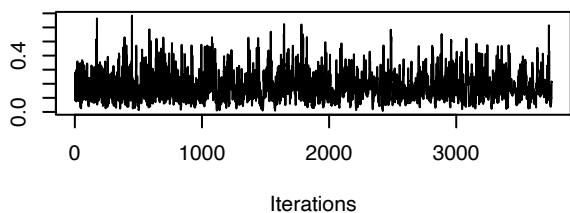
Trace of mu.46.



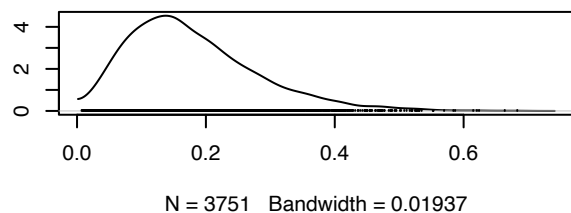
Density of mu.46.



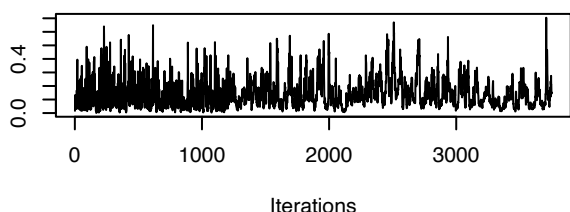
Trace of mu.47.



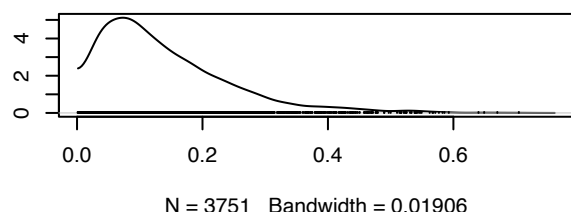
Density of mu.47.



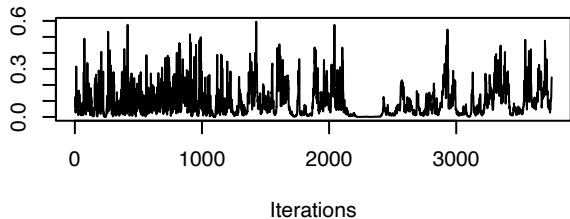
Trace of mu.48.



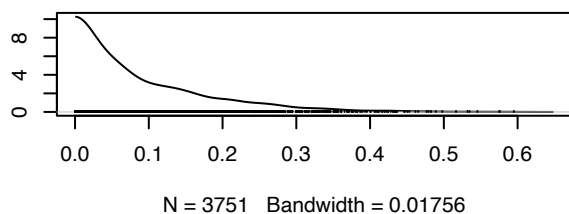
Density of mu.48.



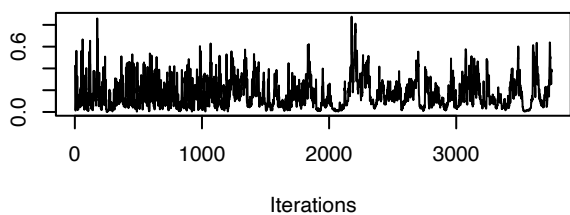
Trace of mu.49.



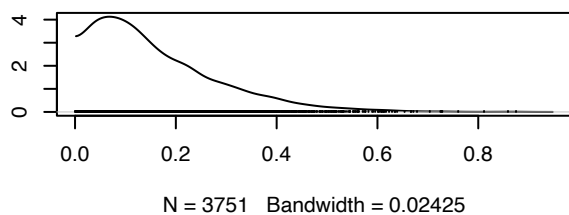
Density of mu.49.



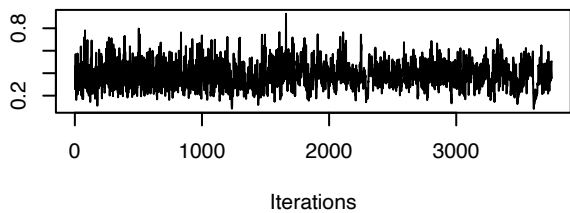
Trace of mu.50.



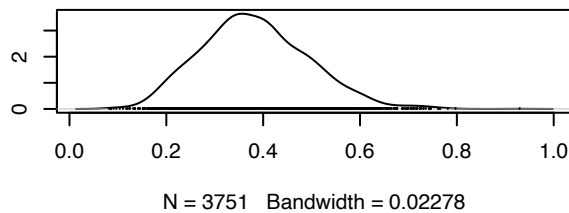
Density of mu.50.



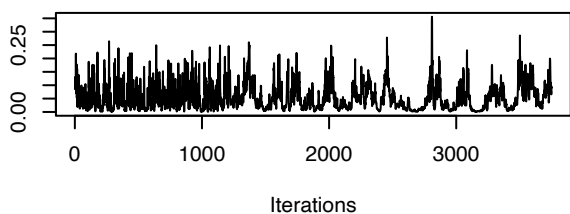
Trace of mu.51.



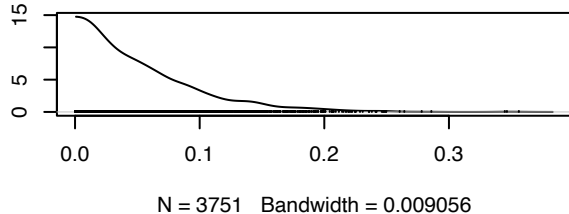
Density of mu.51.



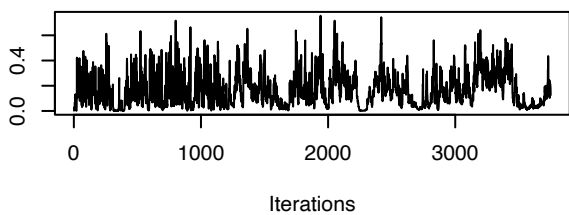
Trace of mu.52.



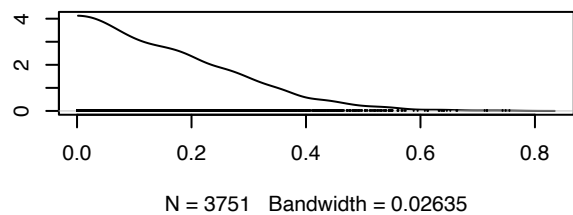
Density of mu.52.



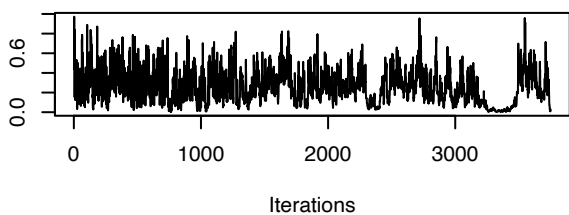
Trace of mu.53.



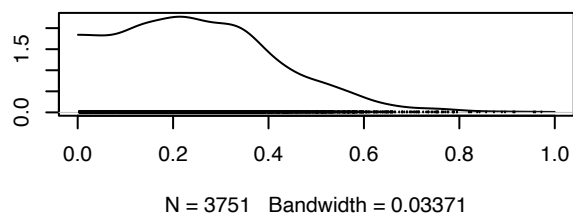
Density of mu.53.



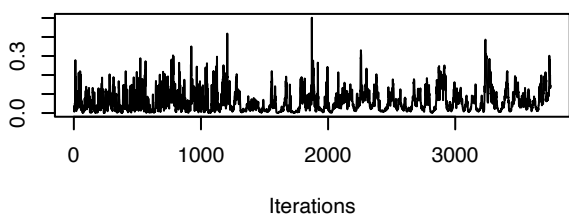
Trace of mu.54.



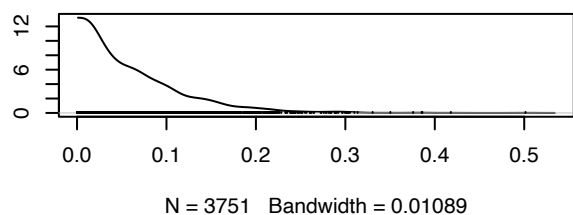
Density of mu.54.



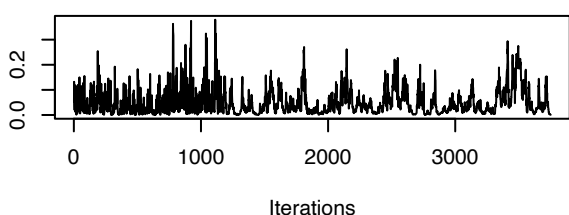
Trace of mu.55.



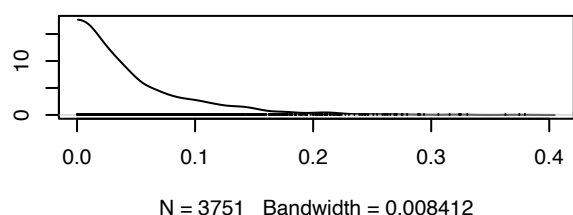
Density of mu.55.



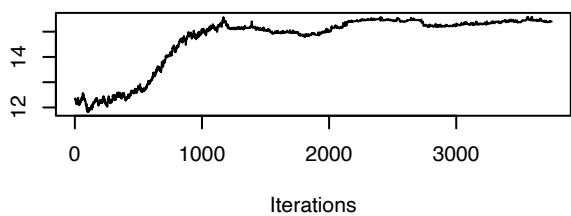
Trace of mu.56.



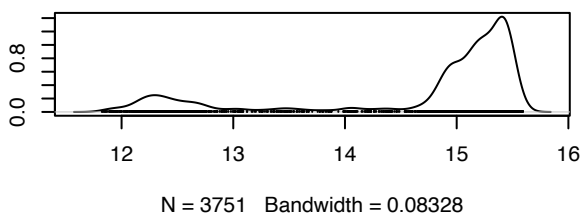
Density of mu.56.



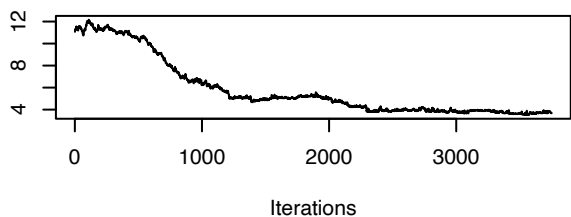
Trace of mu.57.



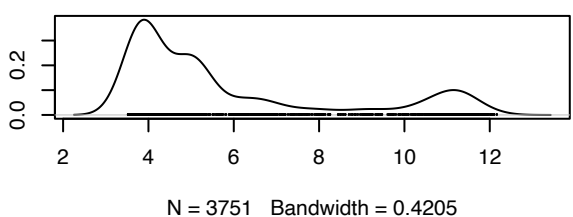
Density of mu.57.



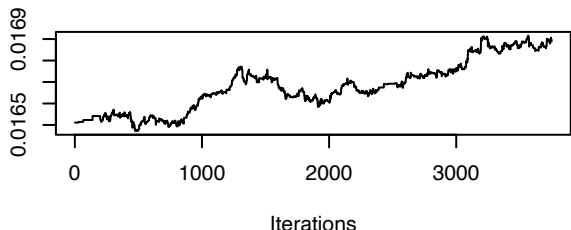
Trace of mu.58.



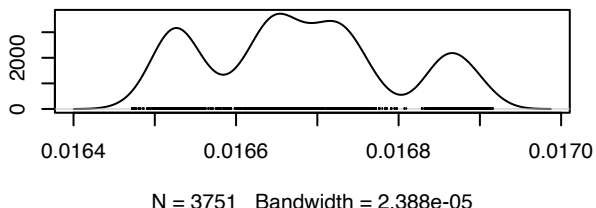
Density of mu.58.

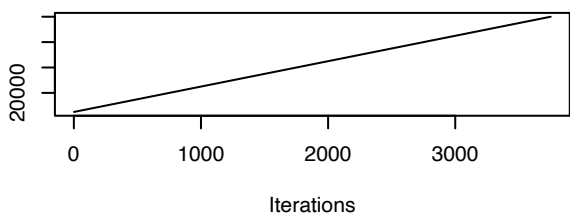
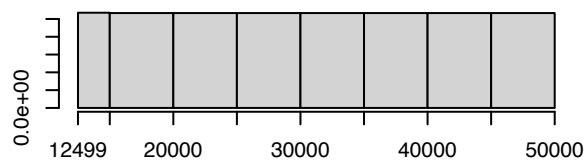
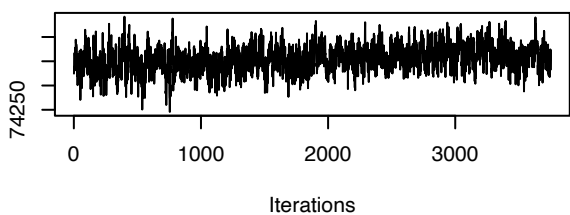
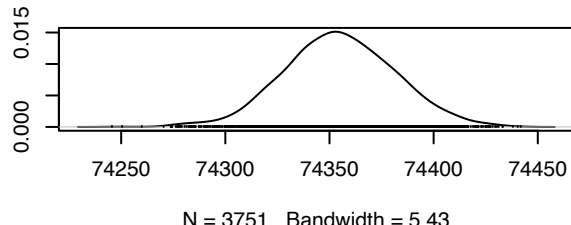
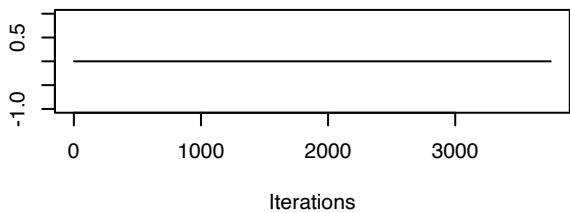
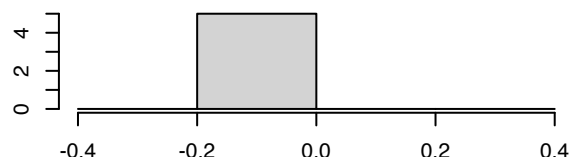
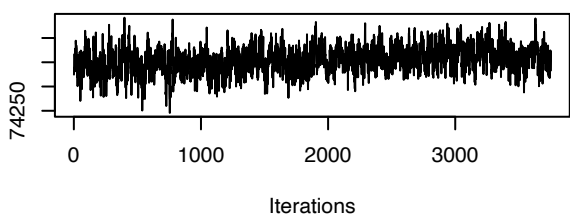
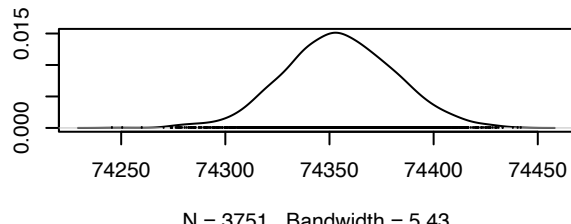


Trace of mu.59.

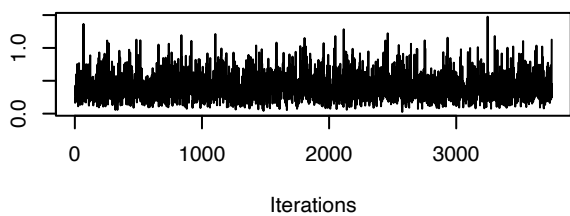


Density of mu.59.

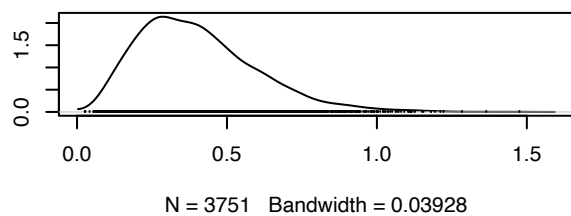


Trace of Iteration**Density of Iteration****Trace of Posterior****Density of Posterior****Trace of Likelihood****Density of Likelihood****Trace of Prior****Density of Prior**

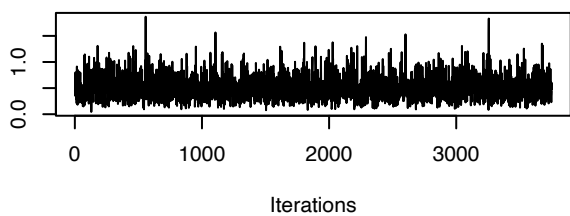
Trace of psi.1.



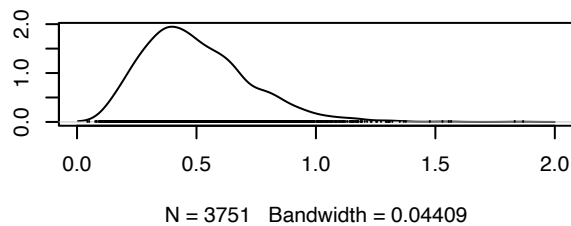
Density of psi.1.



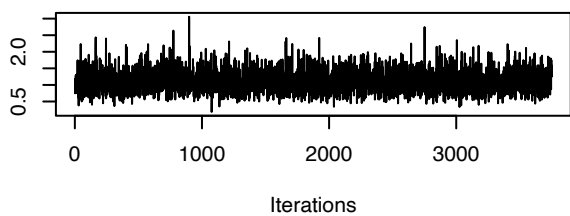
Trace of psi.2.



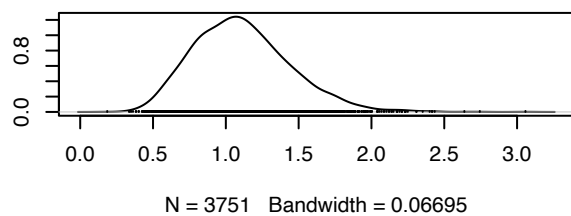
Density of psi.2.



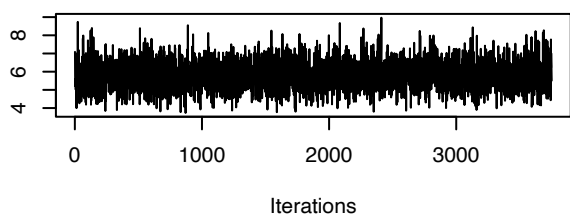
Trace of psi.3.



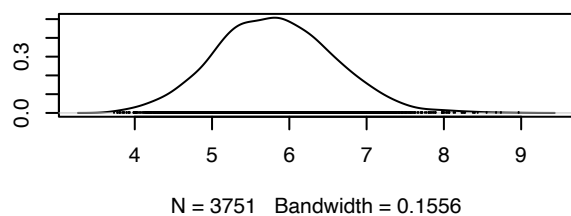
Density of psi.3.



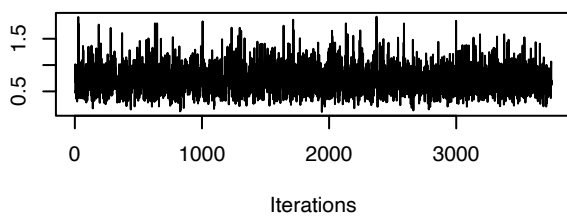
Trace of psi.4.



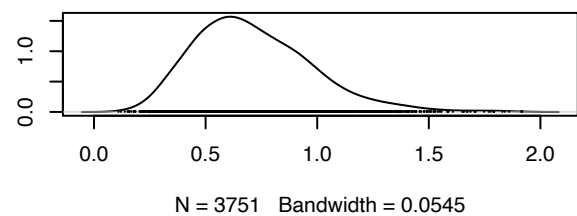
Density of psi.4.



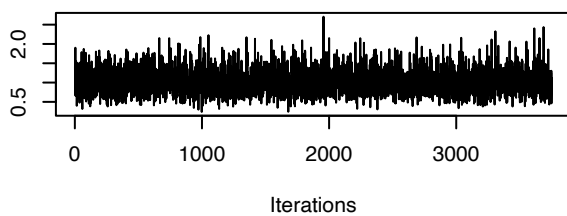
Trace of psi.5.



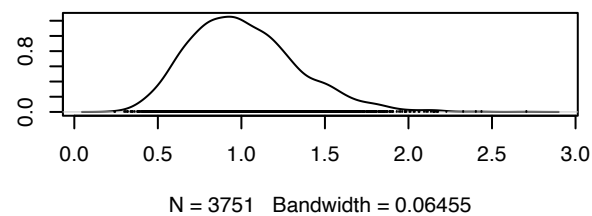
Density of psi.5.



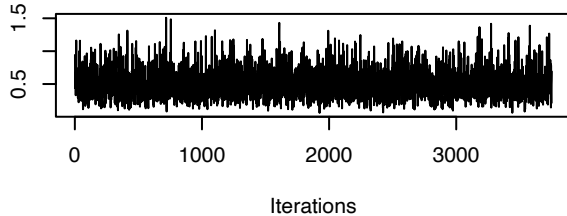
Trace of psi.6.



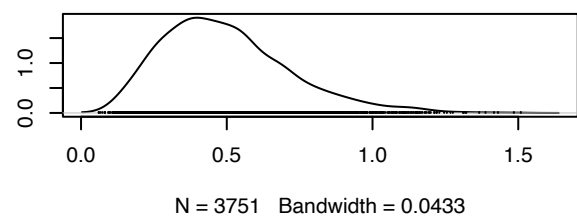
Density of psi.6.



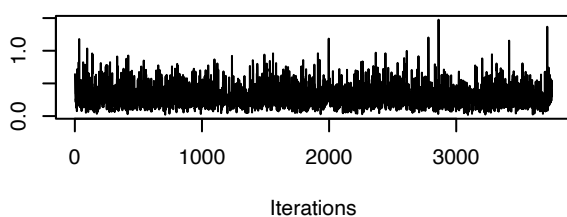
Trace of psi.7.



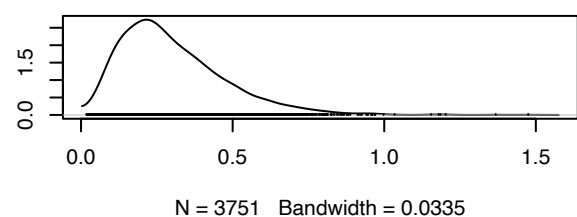
Density of psi.7.



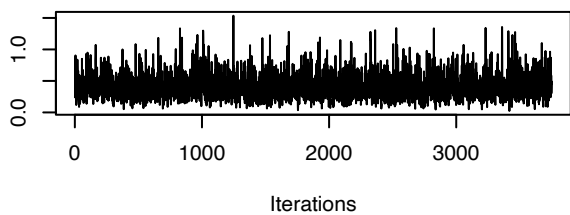
Trace of psi.8.



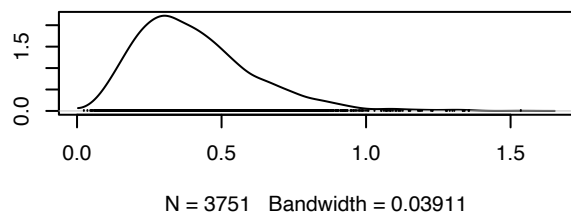
Density of psi.8.



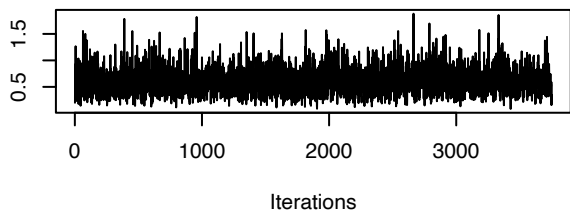
Trace of psi.9.



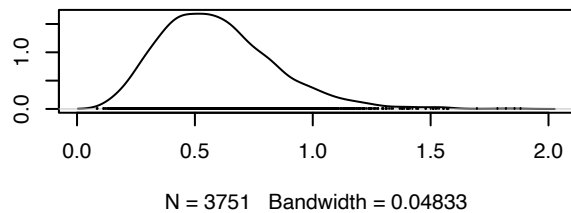
Density of psi.9.



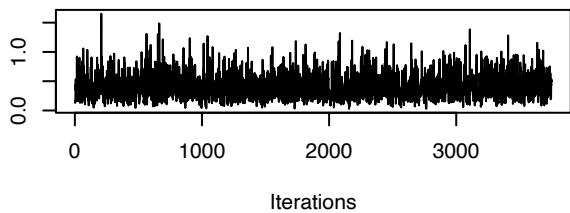
Trace of psi.10.



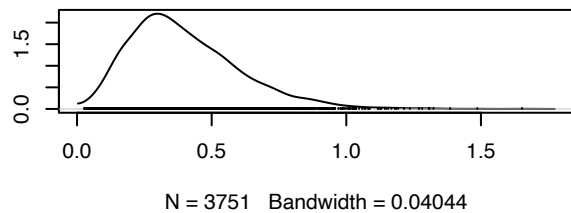
Density of psi.10.



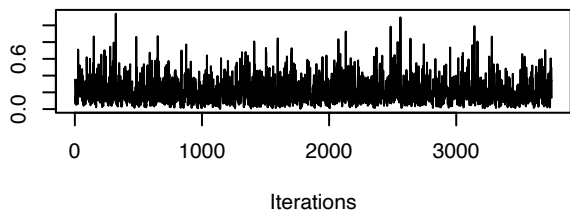
Trace of psi.11.



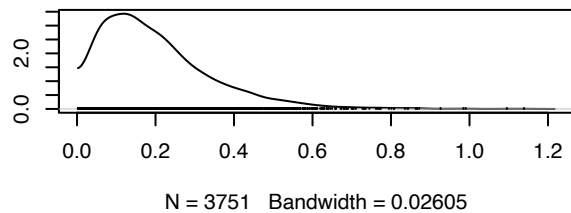
Density of psi.11.



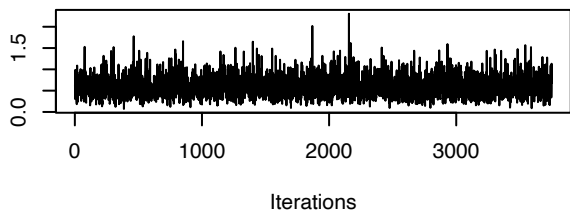
Trace of psi.12.



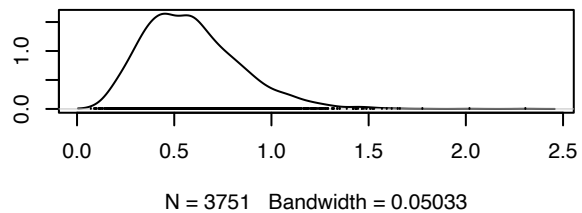
Density of psi.12.



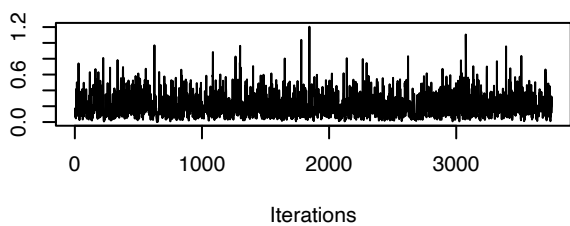
Trace of psi.13.



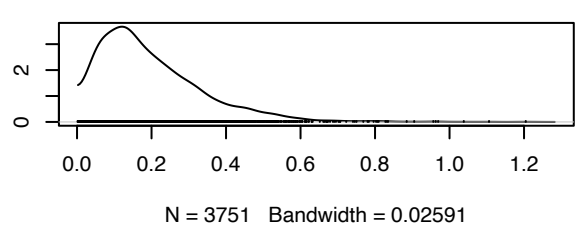
Density of psi.13.



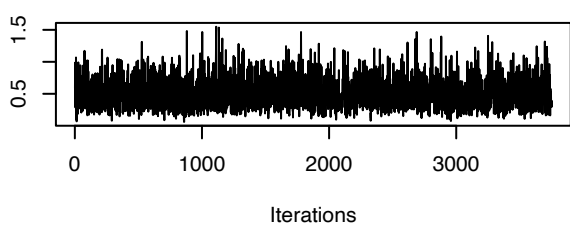
Trace of psi.14.



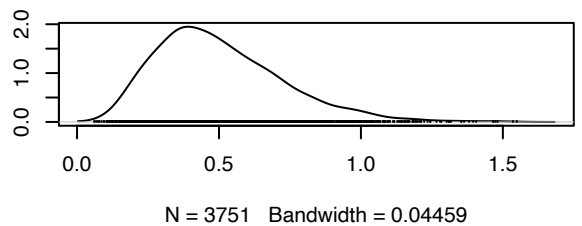
Density of psi.14.



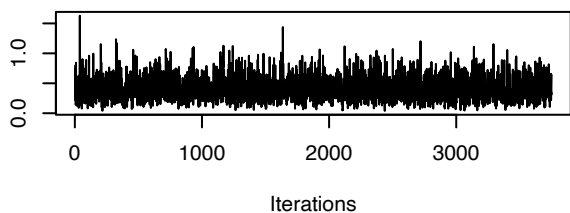
Trace of psi.15.



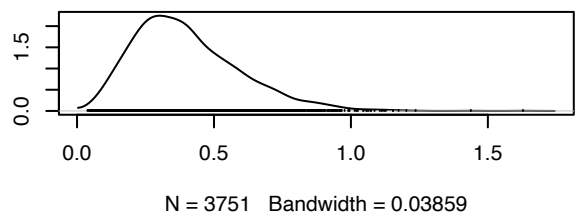
Density of psi.15.



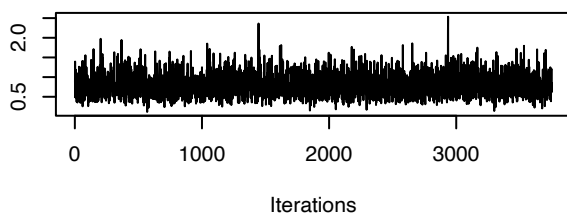
Trace of psi.16.



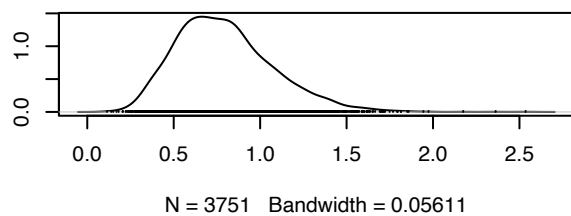
Density of psi.16.



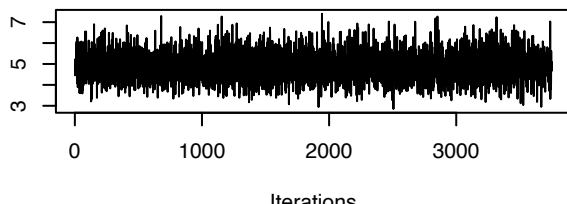
Trace of psi.17.



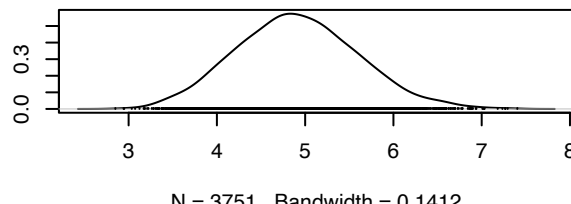
Density of psi.17.



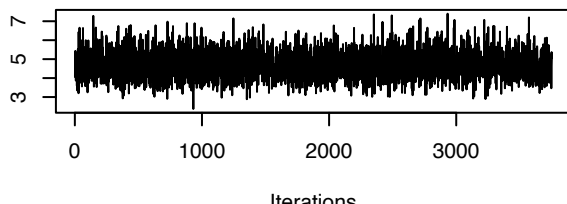
Trace of psi.18.



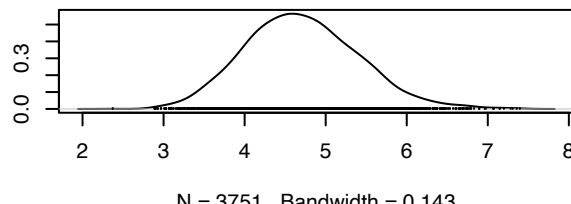
Density of psi.18.



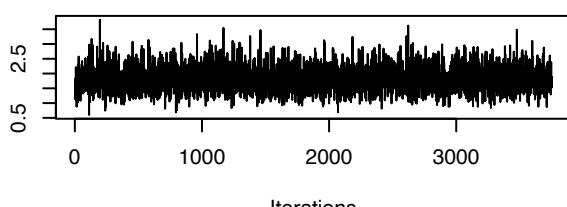
Trace of psi.19.



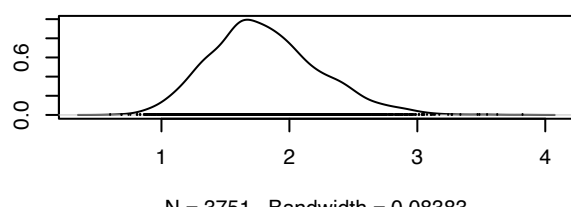
Density of psi.19.



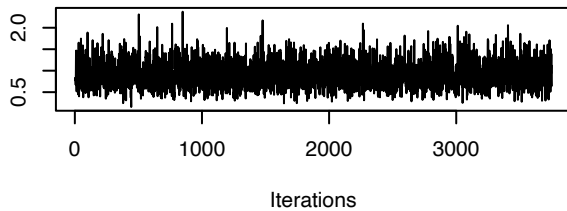
Trace of psi.20.



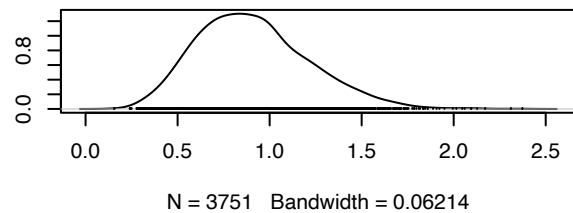
Density of psi.20.



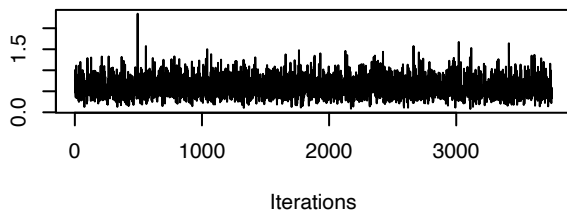
Trace of $\psi_{.21}$.



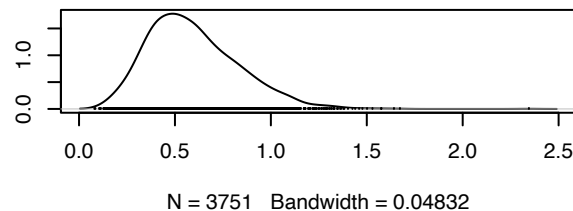
Density of $\psi_{.21}$.



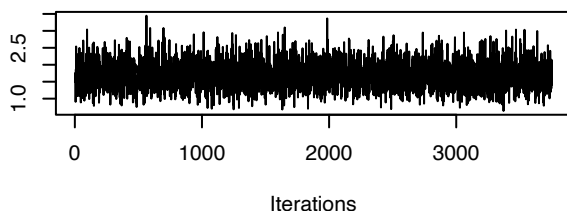
Trace of $\psi_{.22}$.



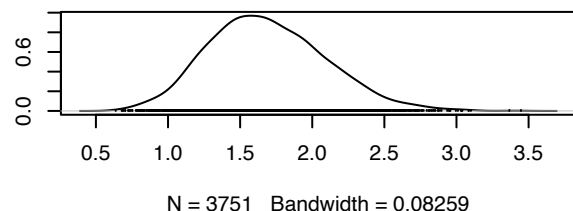
Density of $\psi_{.22}$.



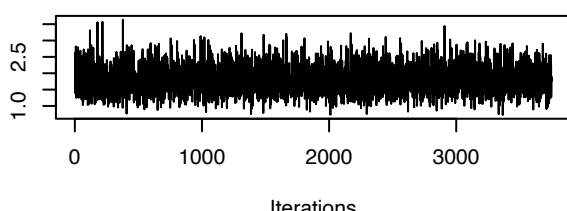
Trace of $\psi_{.23}$.



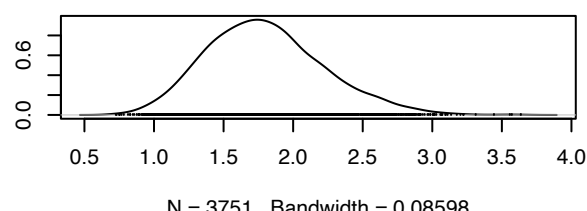
Density of $\psi_{.23}$.



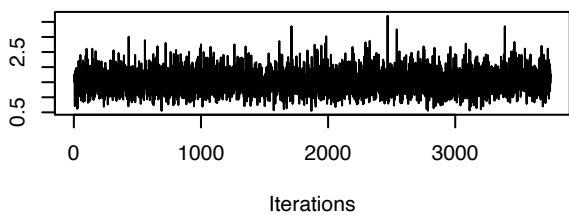
Trace of $\psi_{.24}$.



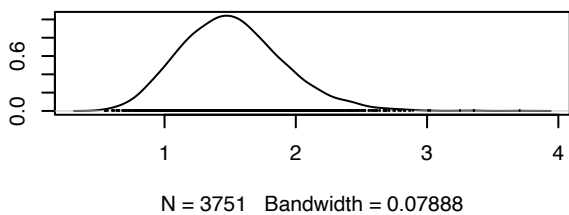
Density of $\psi_{.24}$.



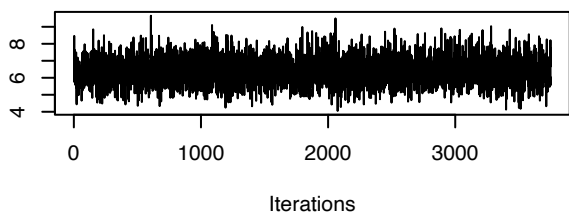
Trace of psi.25.



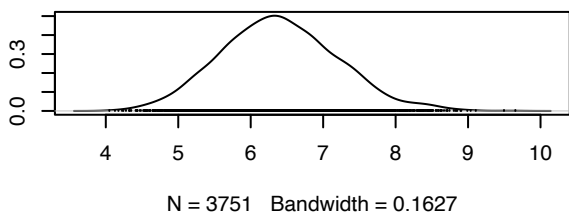
Density of psi.25.



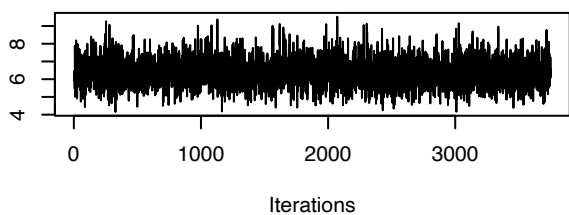
Trace of psi.26.



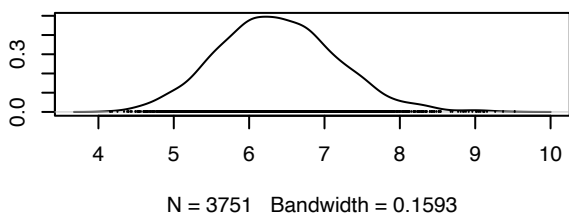
Density of psi.26.



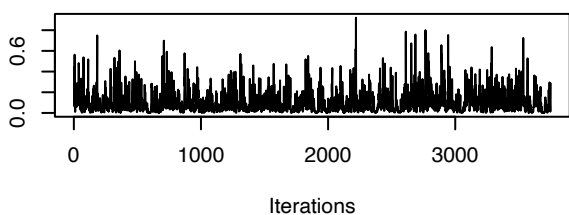
Trace of psi.27.



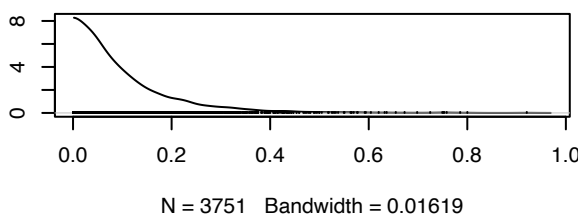
Density of psi.27.



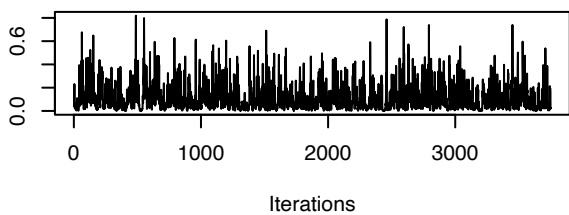
Trace of psi.28.



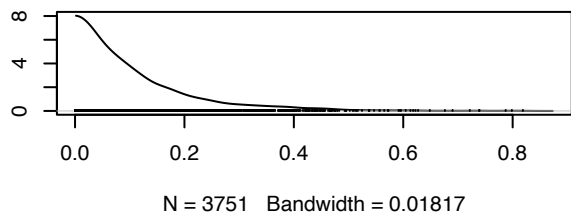
Density of psi.28.



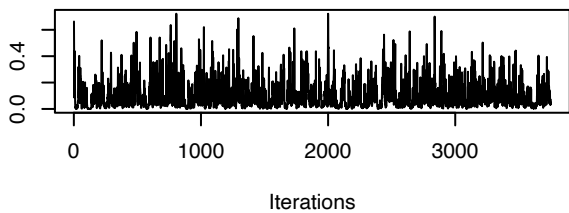
Trace of psi.29.



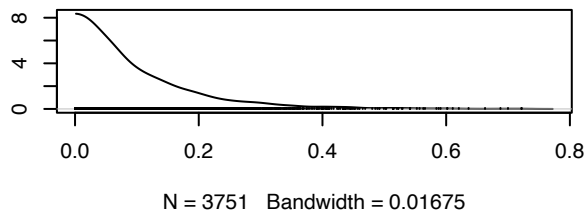
Density of psi.29.



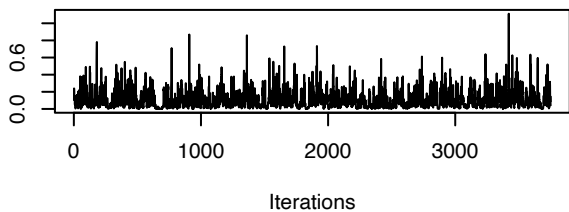
Trace of psi.30.



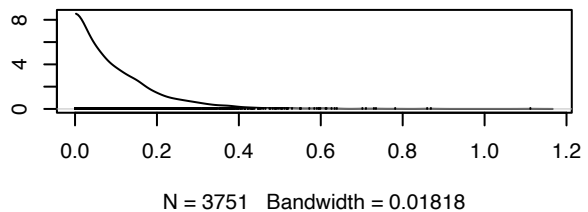
Density of psi.30.



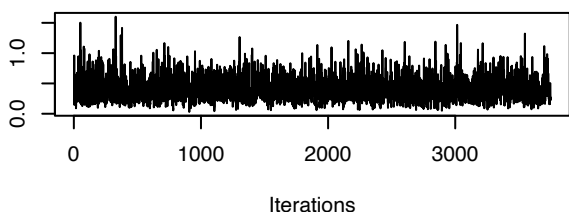
Trace of psi.31.



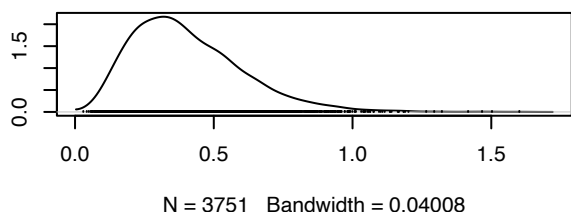
Density of psi.31.



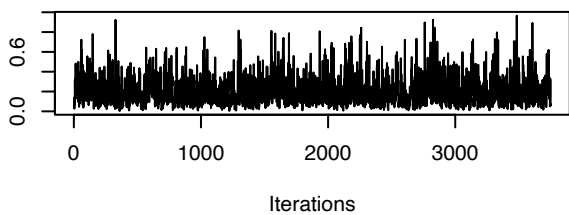
Trace of psi.32.



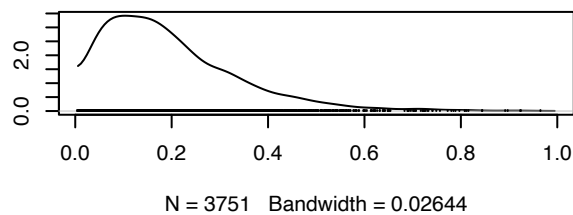
Density of psi.32.



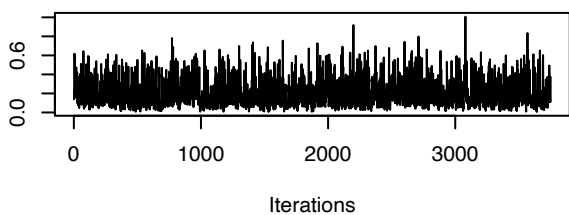
Trace of psi.33.



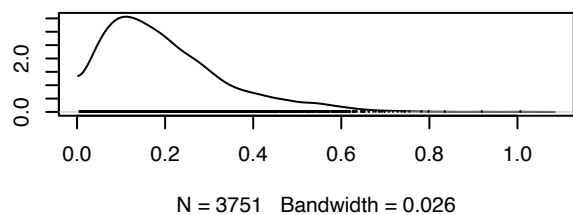
Density of psi.33.



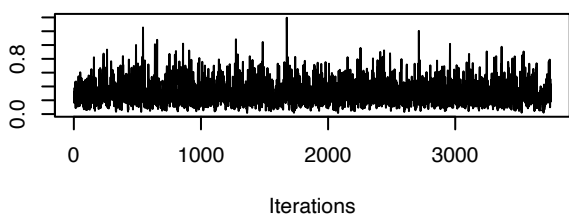
Trace of psi.34.



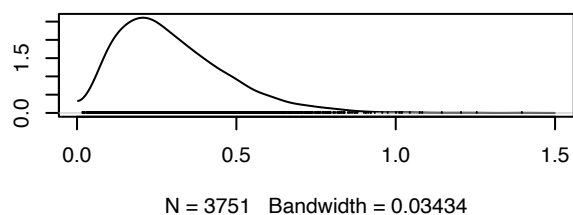
Density of psi.34.



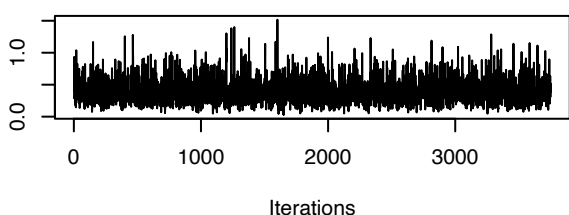
Trace of psi.35.



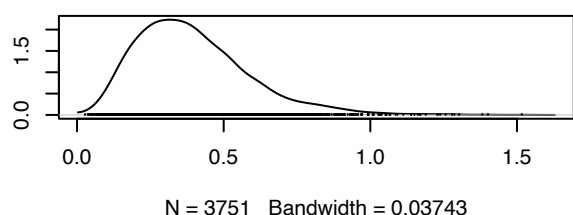
Density of psi.35.



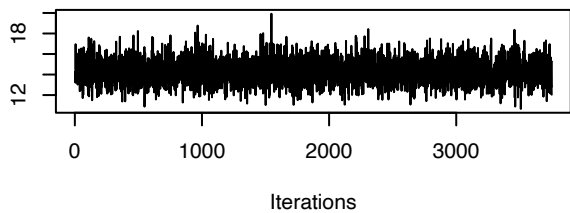
Trace of psi.36.



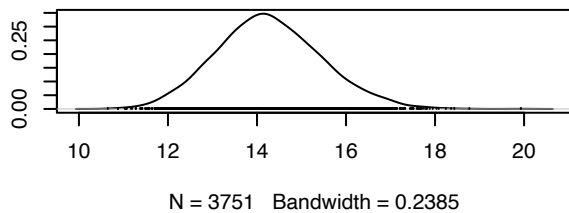
Density of psi.36.



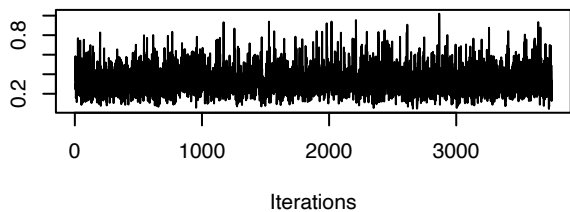
Trace of psi.37.



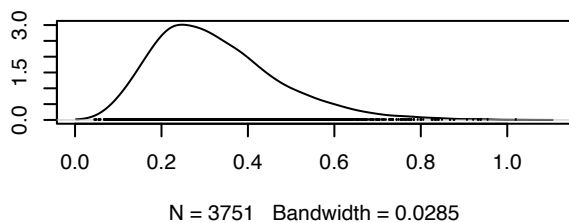
Density of psi.37.



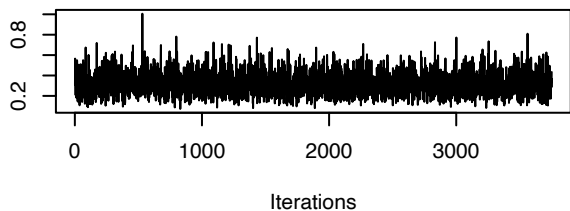
Trace of psi.38.



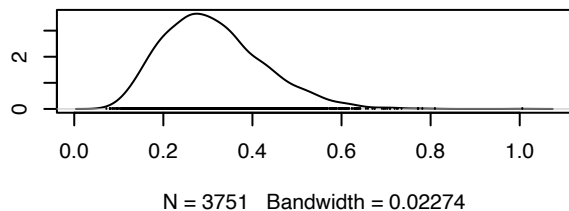
Density of psi.38.



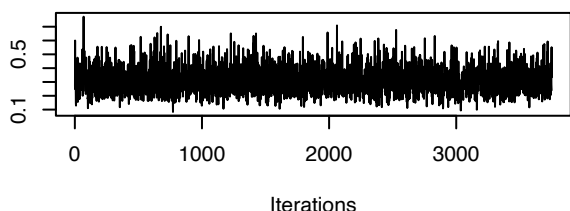
Trace of psi.39.



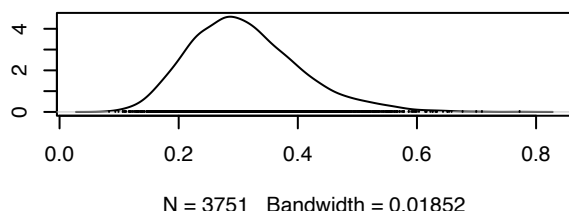
Density of psi.39.



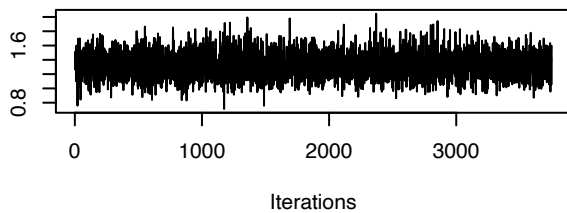
Trace of psi.40.



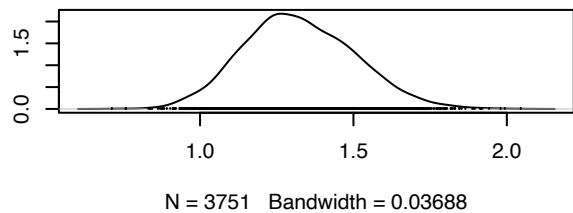
Density of psi.40.



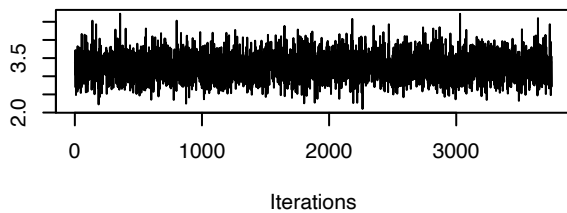
Trace of psi.41.



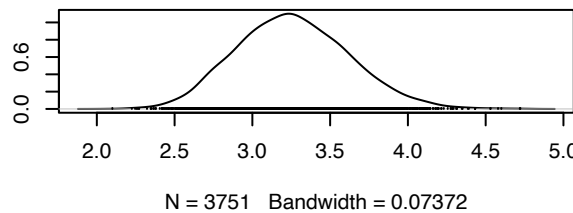
Density of psi.41.



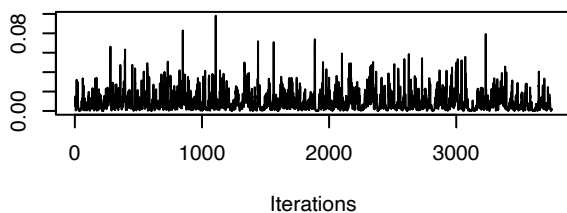
Trace of psi.42.



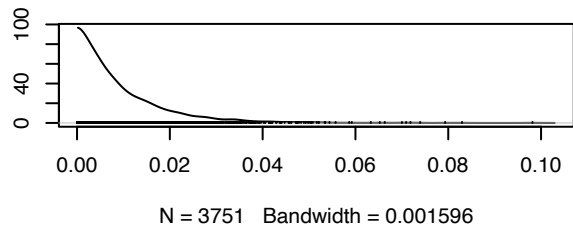
Density of psi.42.



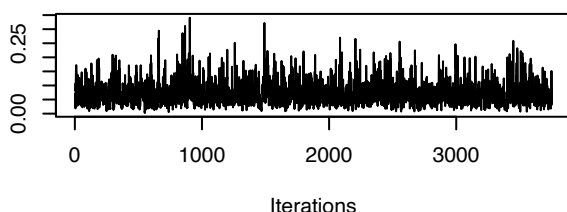
Trace of psi.43.



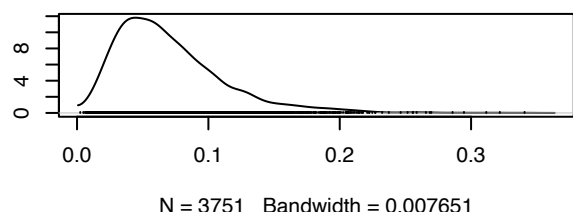
Density of psi.43.



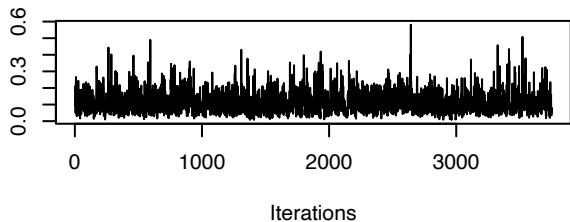
Trace of psi.44.



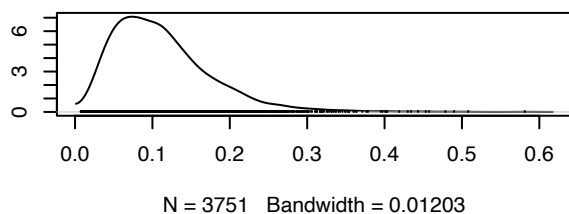
Density of psi.44.



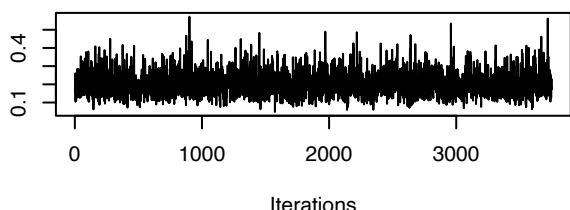
Trace of psi.45.



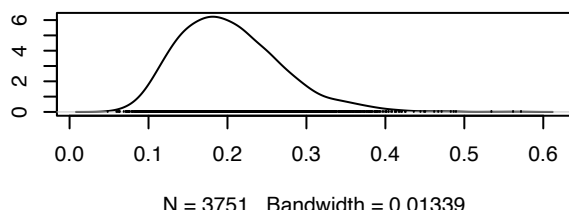
Density of psi.45.



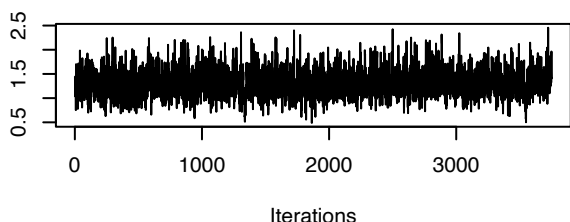
Trace of psi.46.



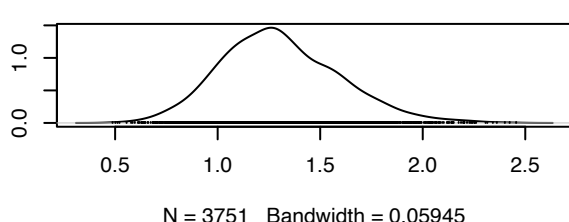
Density of psi.46.



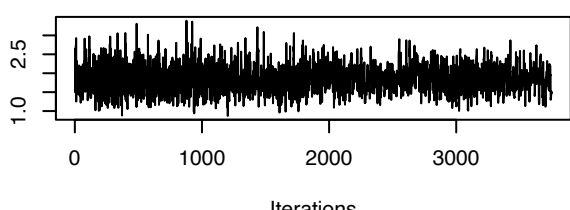
Trace of psi.47.



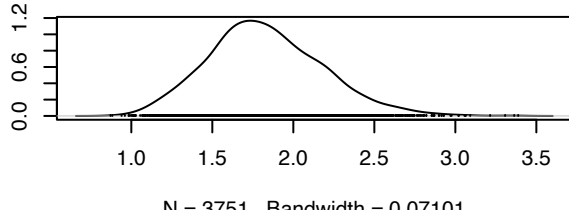
Density of psi.47.



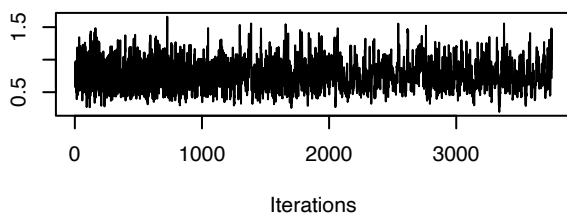
Trace of psi.48.



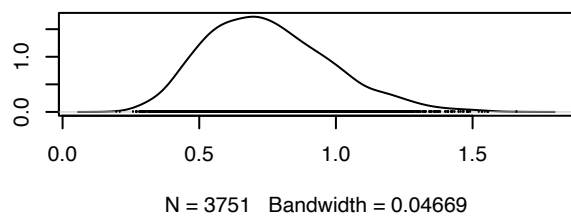
Density of psi.48.



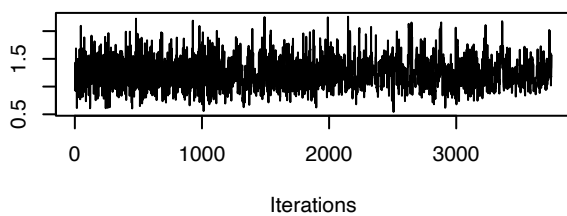
Trace of psi.49.



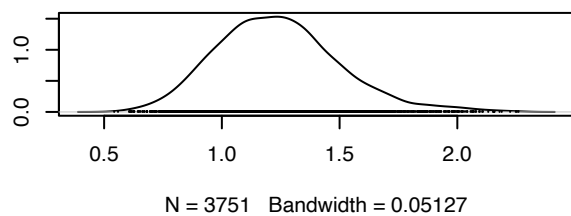
Density of psi.49.



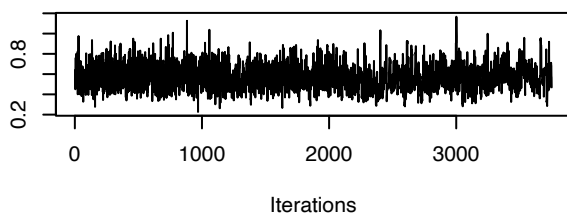
Trace of psi.50.



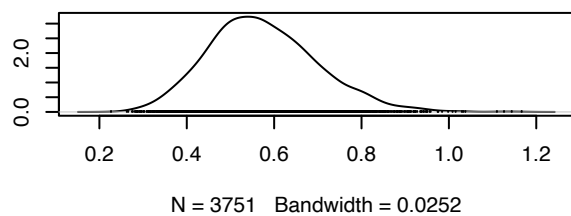
Density of psi.50.



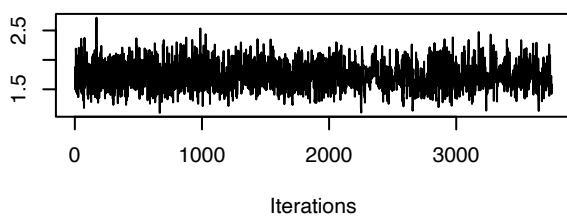
Trace of psi.51.



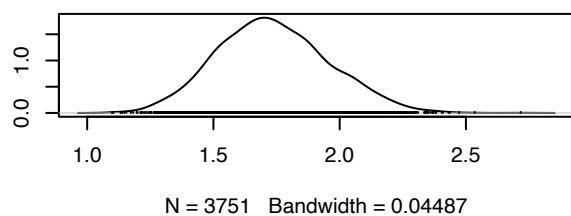
Density of psi.51.



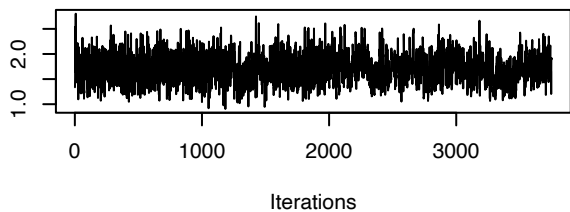
Trace of psi.52.



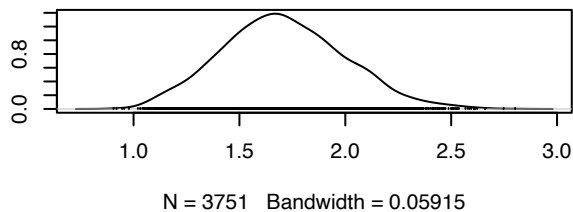
Density of psi.52.



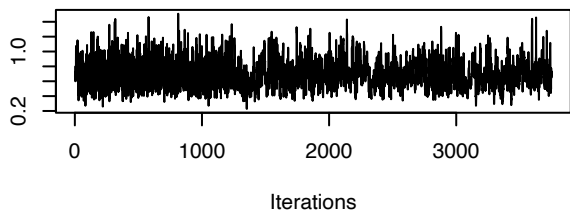
Trace of psi.53.



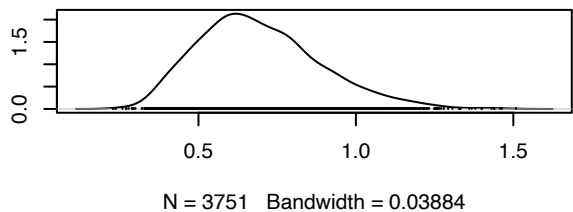
Density of psi.53.



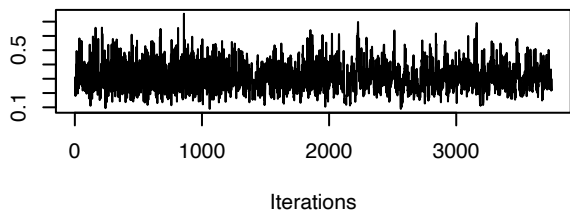
Trace of psi.54.



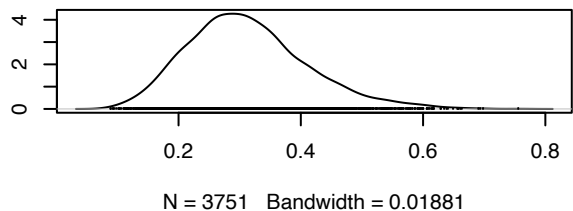
Density of psi.54.



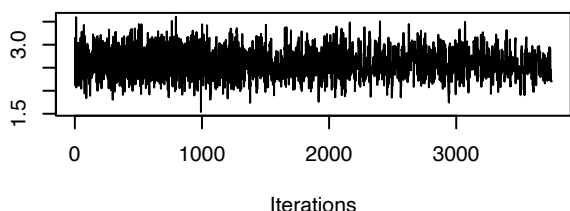
Trace of psi.55.



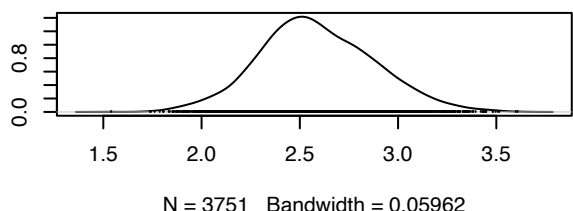
Density of psi.55.



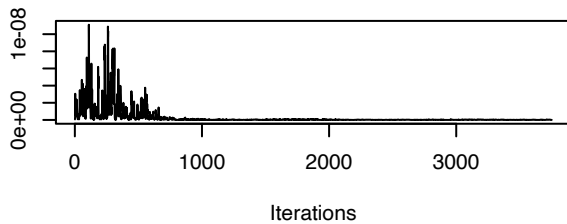
Trace of psi.56.



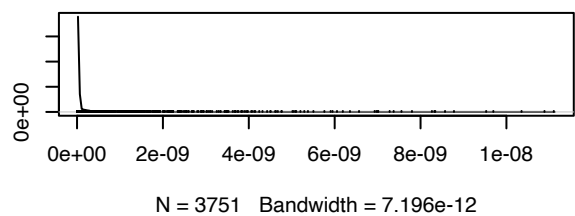
Density of psi.56.



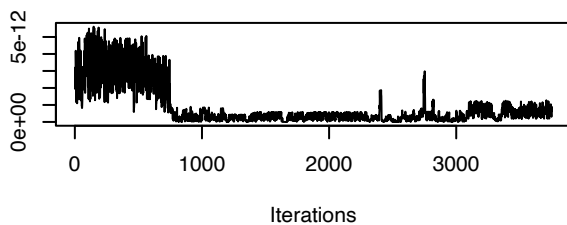
Trace of psi.57.



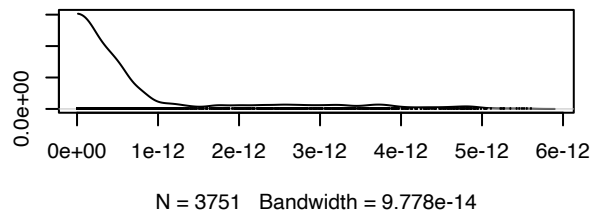
Density of psi.57.



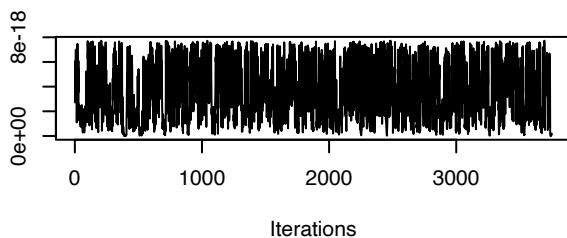
Trace of psi.58.



Density of psi.58.



Trace of psi.59.



Density of psi.59.

