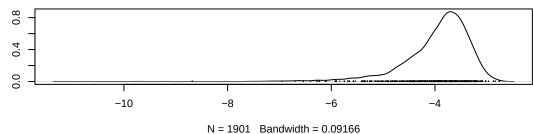
### Trace of mu\_Roffset Density of mu\_Roffset -5.0 9.0 -6.5 0.0 2000 4000 6000 8000 -7.0 -6.5 -6.0 -5.5 -5.0 -4.5 -4.0 -3.5 Iterations N = 1901 Bandwidth = 0.05921 Trace of logSigma\_Roffset Density of logSigma\_Roffset 2.0 0.4 1.0 -0.2 0.0 2000 6000 8000 0.0 0.5 1.0 4000 N = 1901 Bandwidth = 0.0304 Iterations **Trace of Tinf Density of Tinf** 20 0.30 0.15 16 0.00 2000 8000 12 4000 6000 14 16 18 20 Iterations N = 1901 Bandwidth = 0.1998 Trace of logsig2err Density of logsig2err 3.0 -2.4 1.5 -2.8 0.0 2000 8000 -3.0 -2.8 -2.2 6000 -2.6 -2.4 4000 Iterations N = 1901 Bandwidth = 0.02111

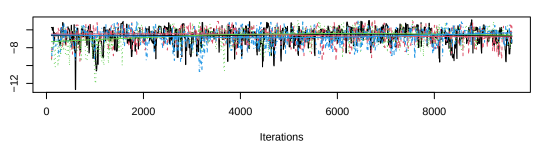
### 2000 4000 8000 6000 Iterations



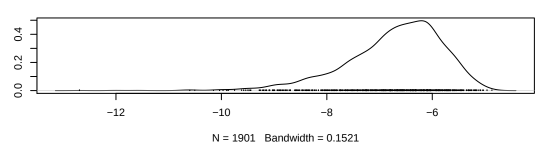
### Density of logit.Roffset.100.1



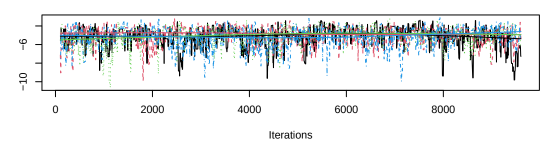




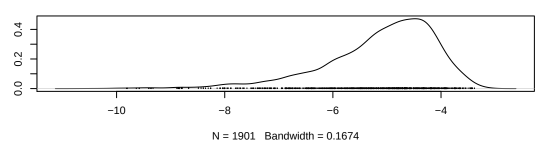
Density of logit.Roffset.100.2



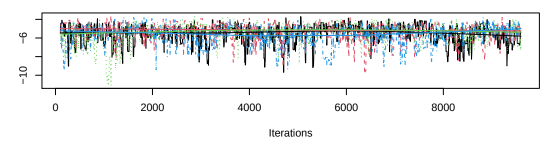
### Trace of logit.Roffset.100.3

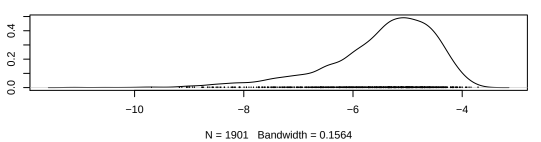


Density of logit.Roffset.100.3



### Trace of logit.Roffset.100.4





### Trace of logit.Roffset.100.5 Density of logit.Roffset.100.5 0.8 0.4 0.0 2000 4000 8000 6000 -7 Iterations N = 1901 Bandwidth = 0.06272 Trace of logit.Roffset.100.6 Density of logit.Roffset.100.6 ta to markadhar trina de la lade a de contra lindo da de cina chaide de santa dibiblion contra illa dibiblio co 0.4 0.2 -10 0.0 2000 4000 6000 8000 -12 -10 -6 Iterations N = 1901 Bandwidth = 0.1528 Trace of logit.Roffset.100.7 Density of logit.Roffset.100.7 0.4 -10 0.0 2000 6000 8000 -12 4000 -10 -6 N = 1901 Bandwidth = 0.1081 Iterations Trace of logit.Roffset.100.8 Density of logit.Roffset.100.8 φ 9.0 -12 0.0 2000

-12

-10

-6

N = 1901 Bandwidth = 0.05248

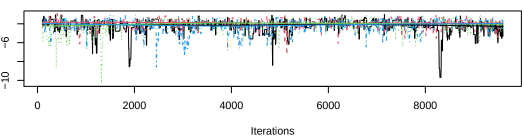
8000

6000

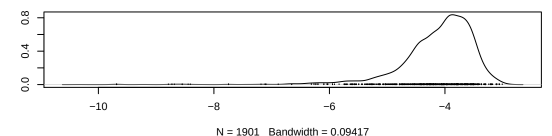
0

4000

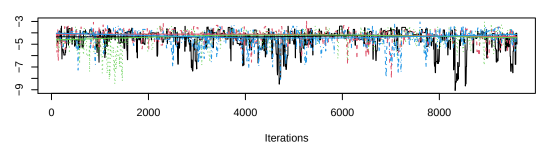
Iterations



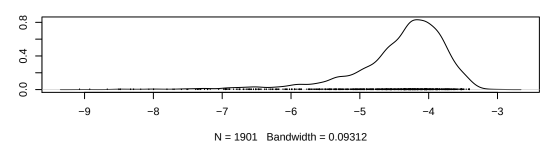
### Density of logit.Roffset.100.9



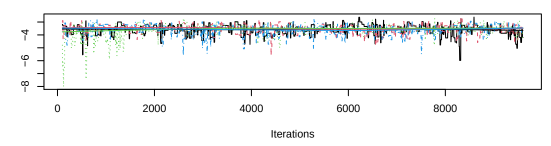
### Trace of logit.Roffset.100.10



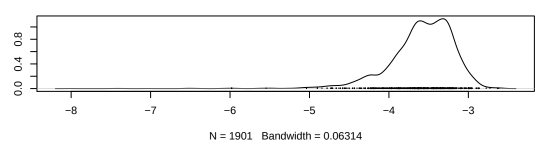
### Density of logit.Roffset.100.10



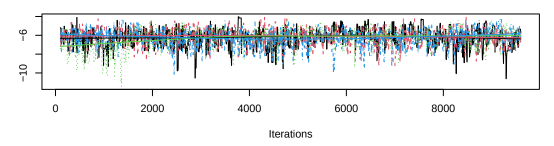
### Trace of logit.Roffset.100.11

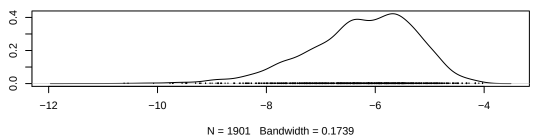


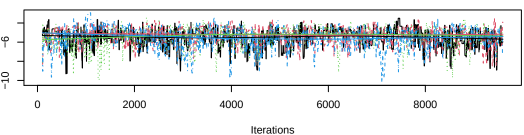
### Density of logit.Roffset.100.11



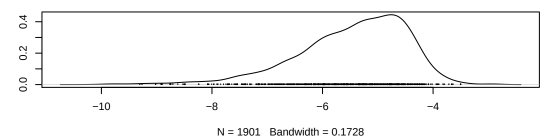
### Trace of logit.Roffset.100.12



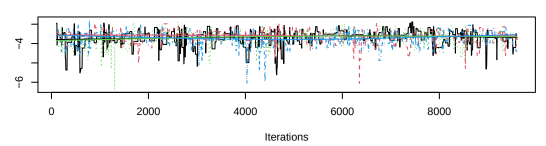




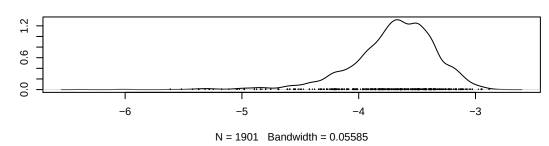
### Density of logit.Roffset.100.13



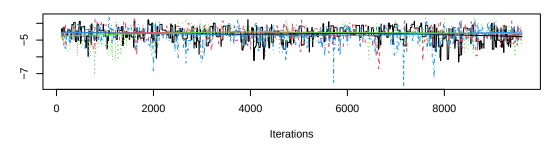
### Trace of logit.Roffset.100.14



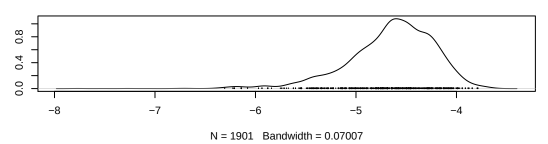
Density of logit.Roffset.100.14



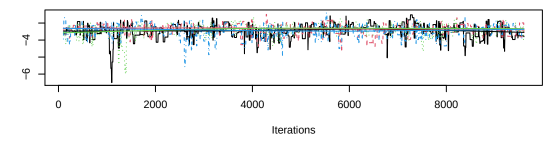
### Trace of logit.Roffset.100.15

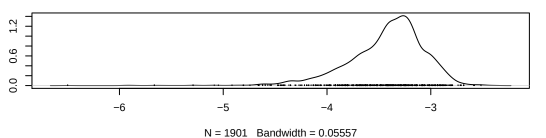


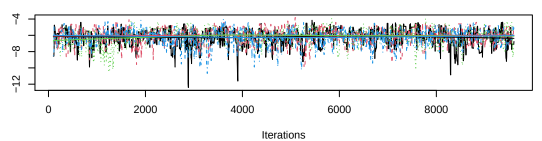
Density of logit.Roffset.100.15



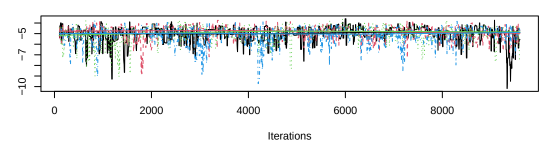
### Trace of logit.Roffset.100.16



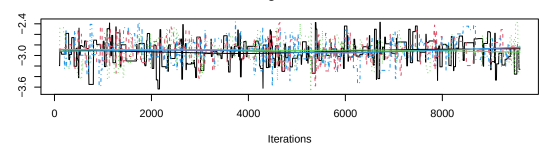




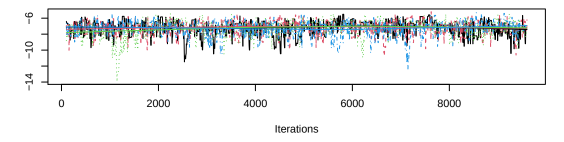
### Trace of logit.Roffset.100.18



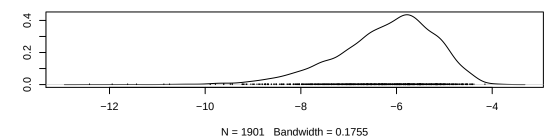
### Trace of logit.Roffset.100.19



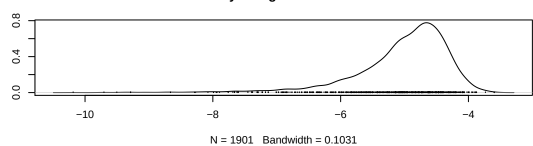
### Trace of logit.Roffset.100.20



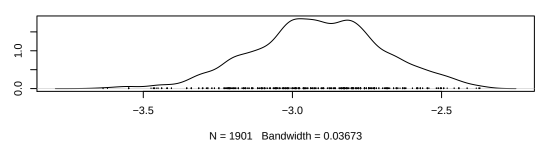
### Density of logit.Roffset.100.17

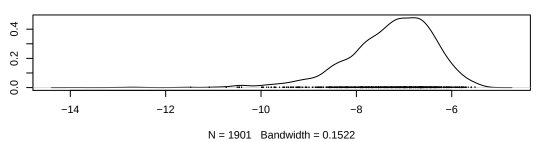


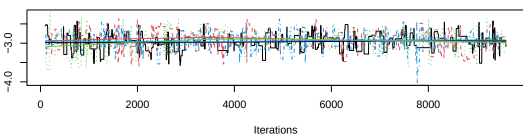
### Density of logit.Roffset.100.18



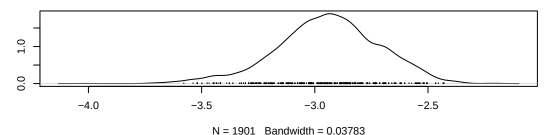
### Density of logit.Roffset.100.19



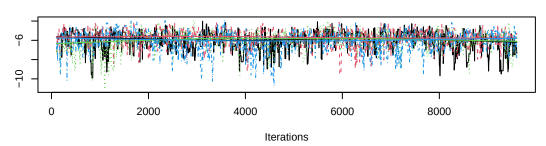




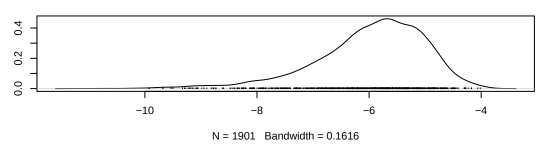
### Density of logit.Roffset.100.21



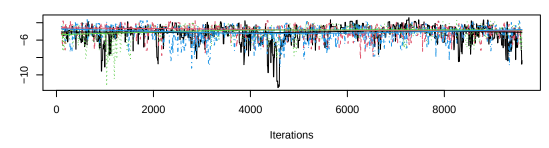
Trace of logit.Roffset.100.22



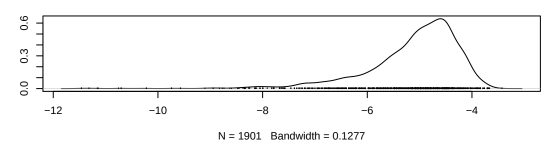
Density of logit.Roffset.100.22



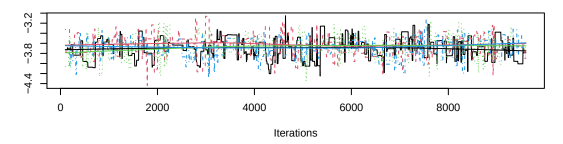
Trace of logit.Roffset.100.23

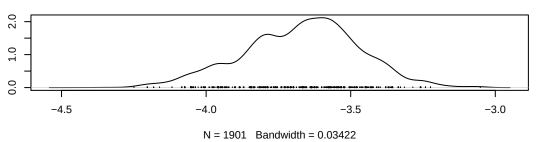


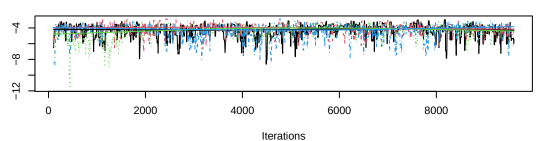
Density of logit.Roffset.100.23



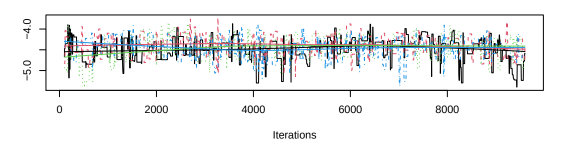
Trace of logit.Roffset.100.24



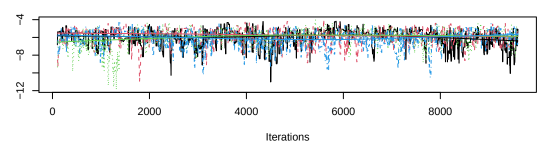




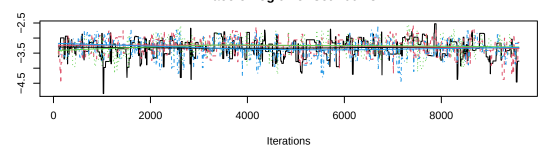
### Trace of logit.Roffset.100.26



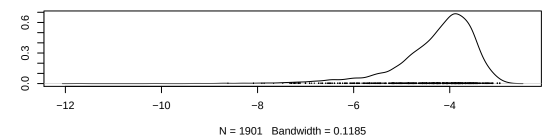
### Trace of logit.Roffset.100.27



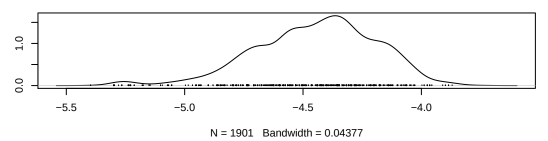
### Trace of logit.Roffset.100.28



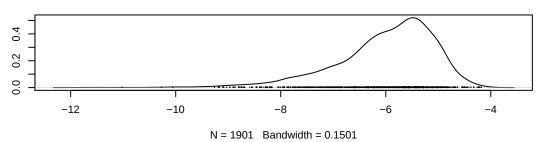
### Density of logit.Roffset.100.25

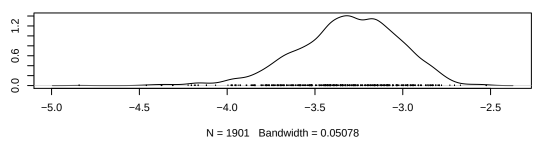


### Density of logit.Roffset.100.26



### Density of logit.Roffset.100.27

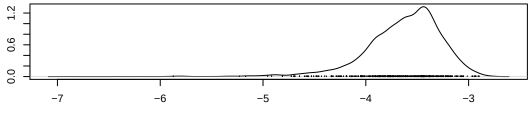




4000

2000

### Density of logit.Roffset.100.29



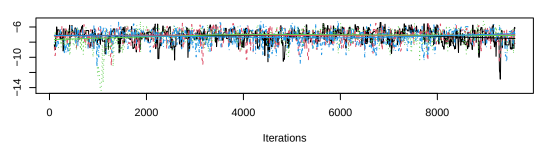
N = 1901 Bandwidth = 0.05913

### Trace of logit.Roffset.100.30

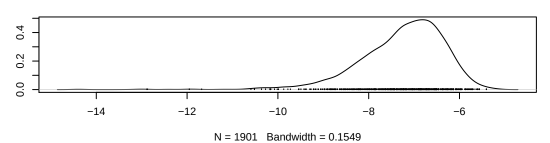
Iterations

6000

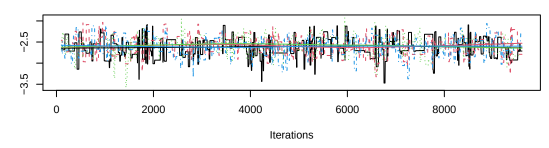
8000



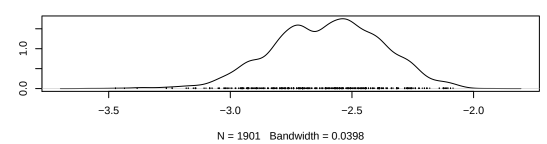
### Density of logit.Roffset.100.30



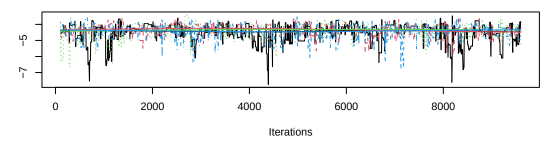
### Trace of logit.Roffset.100.31

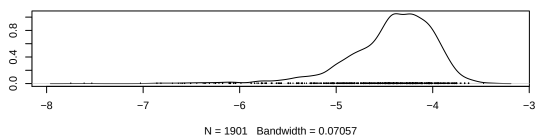


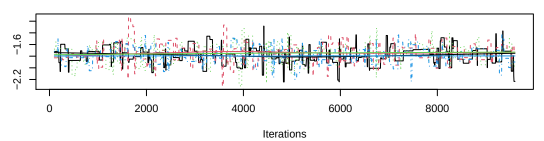
### Density of logit.Roffset.100.31



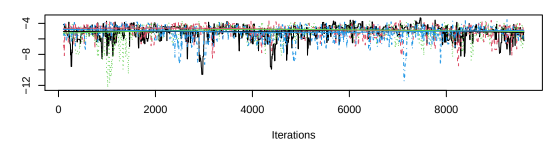
### Trace of logit.Roffset.100.32



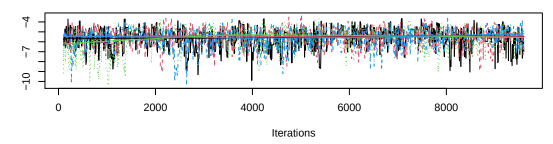




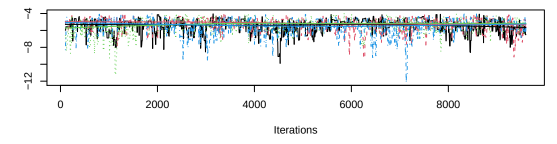
### Trace of logit.Roffset.100.34



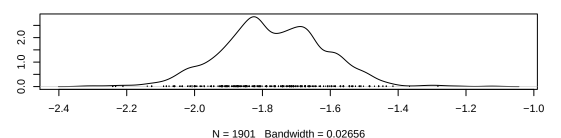
### Trace of logit.Roffset.100.35



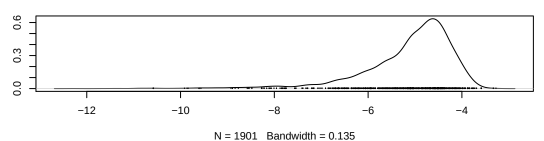
### Trace of logit.Roffset.100.36



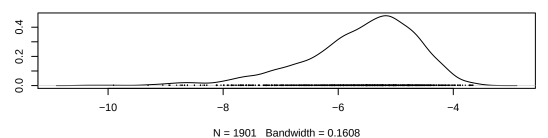
### Density of logit.Roffset.100.33

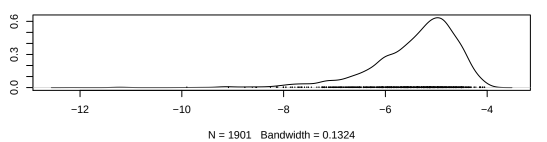


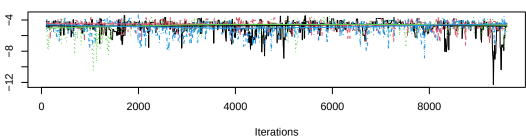
### Density of logit.Roffset.100.34



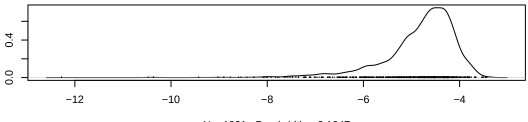
### Density of logit.Roffset.100.35





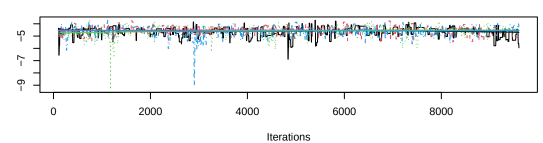


### Density of logit.Roffset.100.37

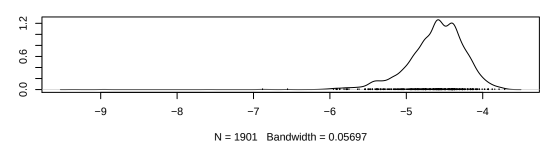


### N = 1901 Bandwidth = 0.1047

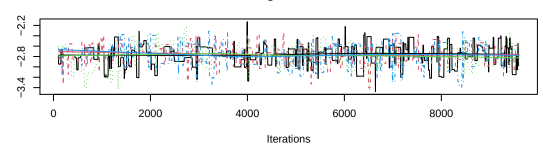
### Trace of logit.Roffset.100.38



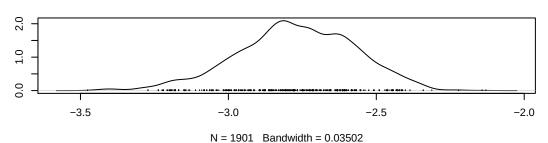
### Density of logit.Roffset.100.38



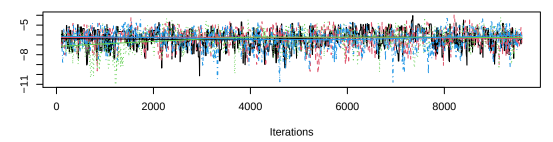
### Trace of logit.Roffset.100.39

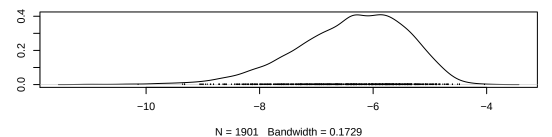


Density of logit.Roffset.100.39



### Trace of logit.Roffset.100.40





# Trace of logit.Roffset.100.41 9 0 2000 4000 6000 8000 Iterations

## Density of logit.Roffset.100.41



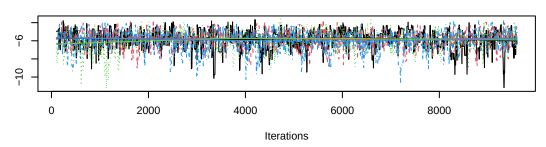
9.0

0.3

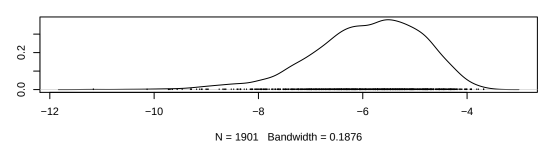
0.0

-10

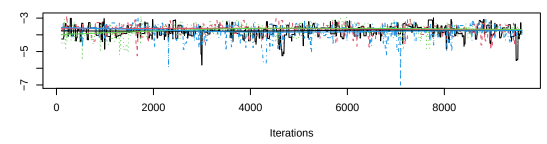




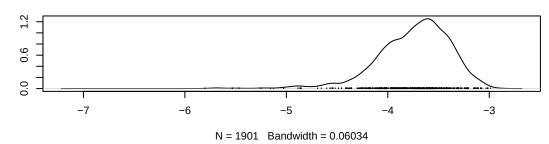
### Density of logit.Roffset.100.42



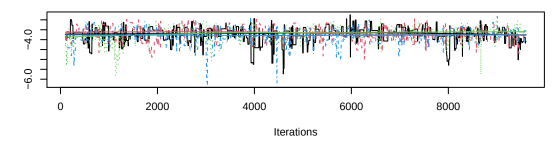
### Trace of logit.Roffset.100.43

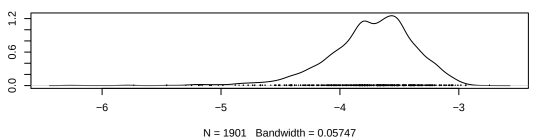


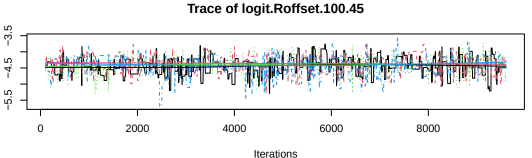
Density of logit.Roffset.100.43

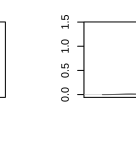


### Trace of logit.Roffset.100.44

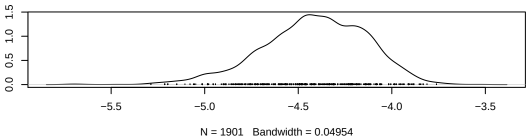




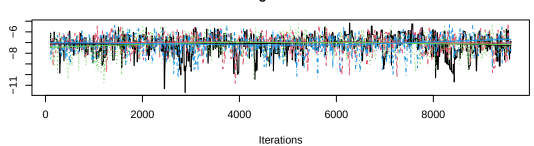




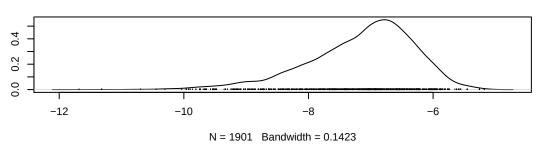


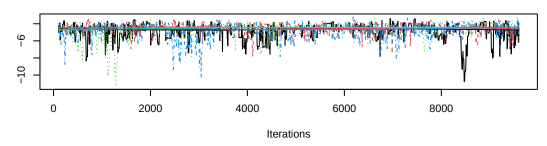




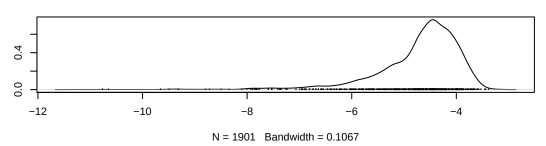


Density of logit.Roffset.100.46

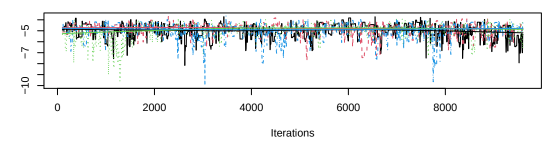


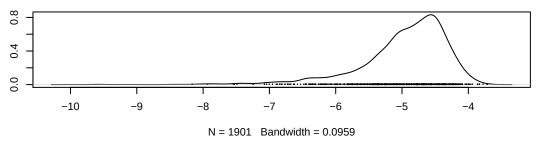


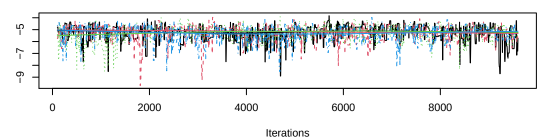
Density of logit.Roffset.100.47



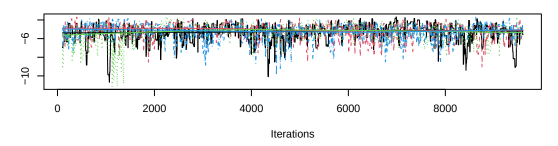
### Trace of logit.Roffset.100.48



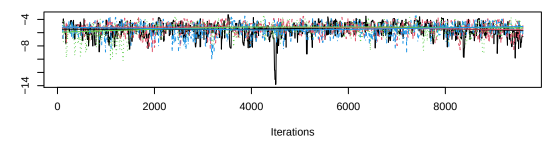




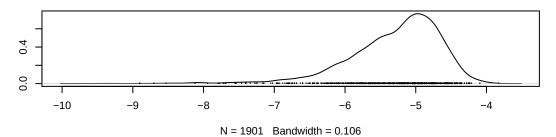
### Trace of logit.Roffset.100.50



### Trace of logit.Roffset.100.51



### Density of logit.Roffset.100.49



### Density of logit.Roffset.100.50

