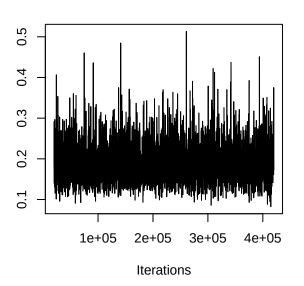
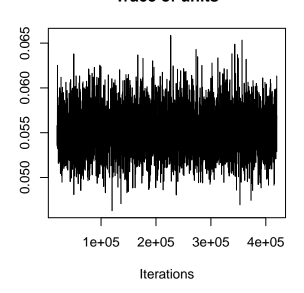
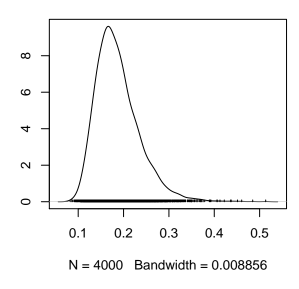
Trace of CollarID



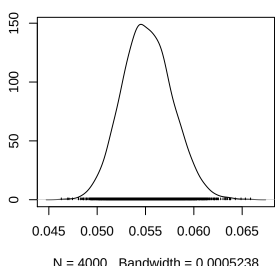
Trace of units



Density of CollarID

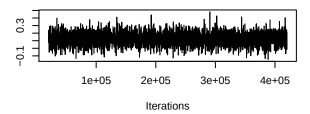


Density of units

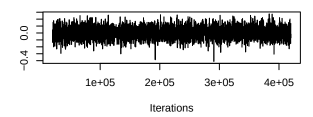


Bandwidth = 0.0005238N = 4000

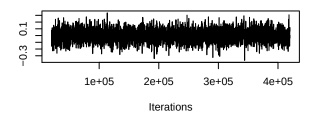
Trace of (Intercept)



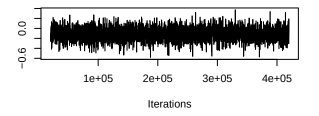
Trace of CollarID.149.093



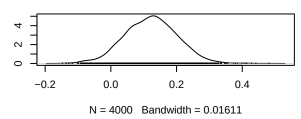
Trace of CollarID.149.124



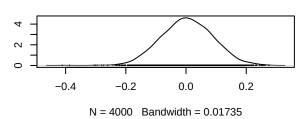
Trace of CollarID.149.173



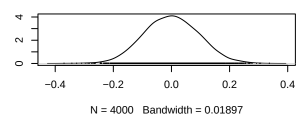
Density of (Intercept)

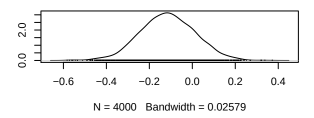


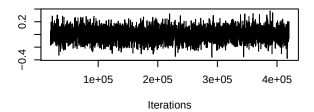
Density of CollarID.149.093



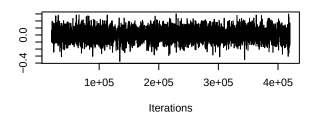
Density of CollarID.149.124



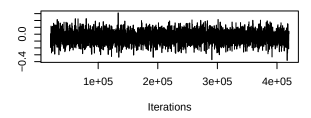




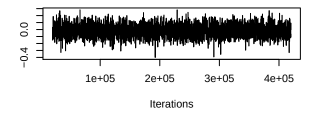
Trace of CollarID.149.233



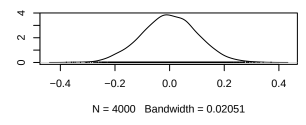
Trace of CollarID.149.294



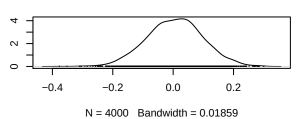
Trace of CollarID.149.394



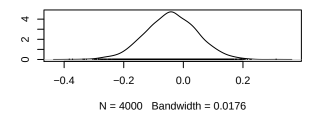
Density of CollarID.149.213

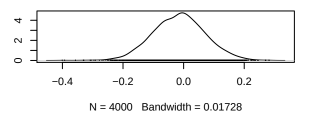


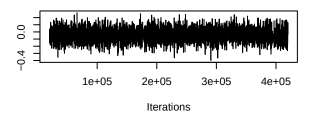
Density of CollarID.149.233



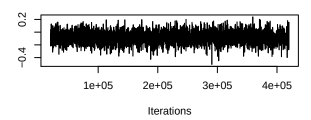
Density of CollarID.149.294



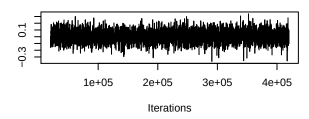




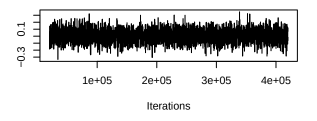
Trace of CollarID.149.452



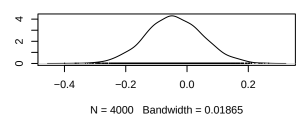
Trace of CollarID.149.513



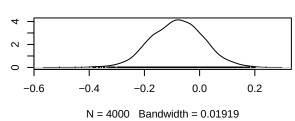
Trace of CollarID.149.535



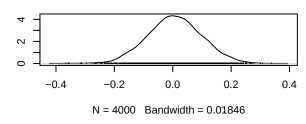
Density of CollarID.149.423

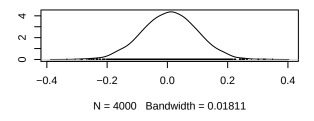


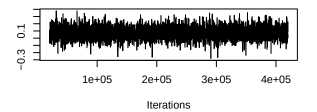
Density of CollarID.149.452



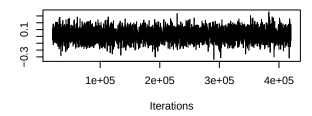
Density of CollarID.149.513



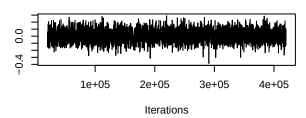




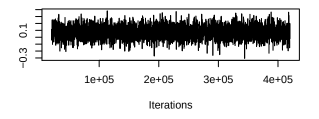
Trace of CollarID.149.613



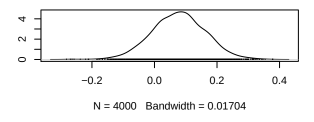
Trace of CollarID.149.633



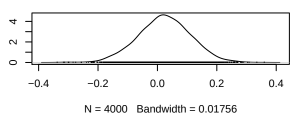
Trace of CollarID.149.673



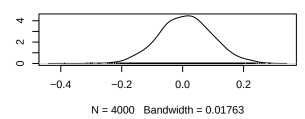
Density of CollarID.149.594

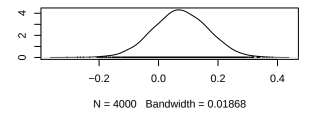


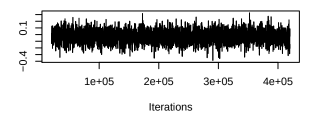
Density of CollarID.149.613



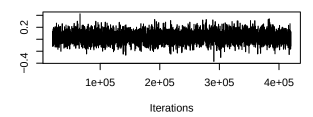
Density of CollarID.149.633



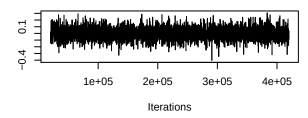




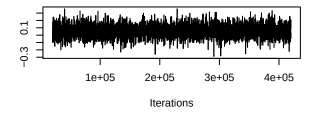
Trace of CollarID.150.052



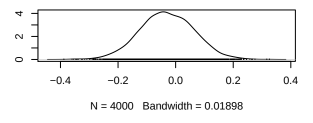
Trace of CollarID.150.072



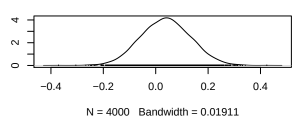
Trace of CollarID.150.091



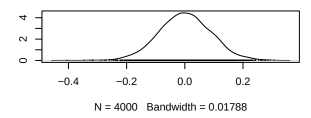
Density of CollarID.150.032

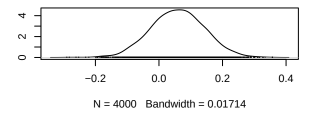


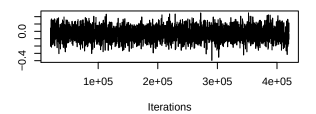
Density of CollarID.150.052



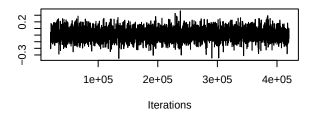
Density of CollarID.150.072



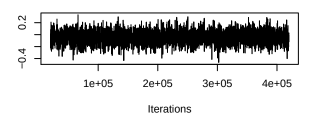




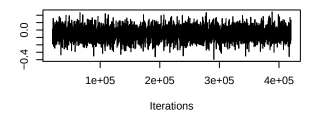
Trace of CollarID.150.132



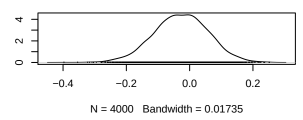
Trace of CollarID.150.154



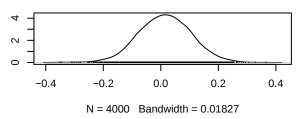
Trace of CollarID.150.173



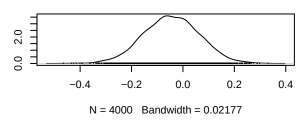
Density of CollarID.150.111

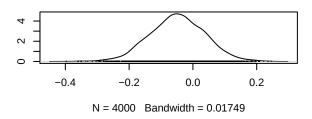


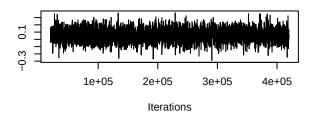
Density of CollarID.150.132



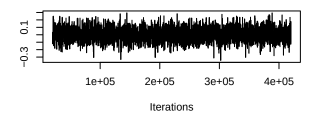
Density of CollarID.150.154



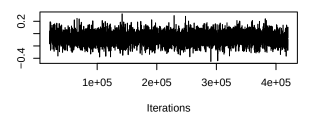




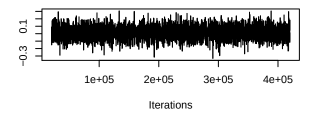
Trace of CollarID.150.232



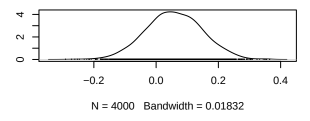
Trace of CollarID.150.273



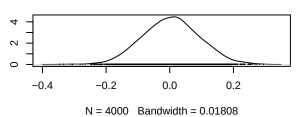
Trace of CollarID.150.314



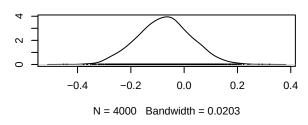
Density of CollarID.150.191

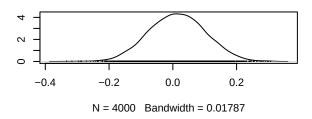


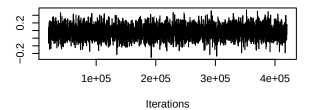
Density of CollarID.150.232



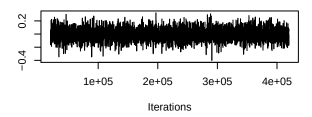
Density of CollarID.150.273



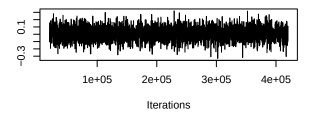




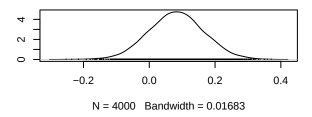
Trace of CollarID.150.373



Trace of CollarID.150.392



Density of CollarID.150.332



Density of CollarID.150.373

