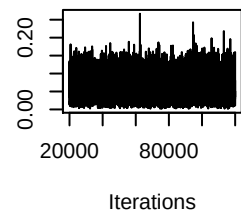
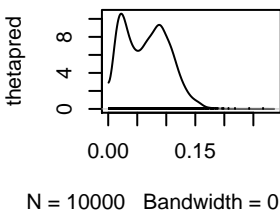
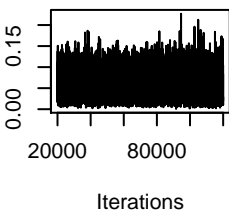
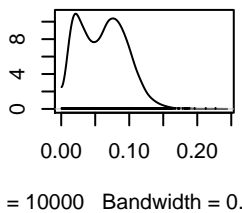
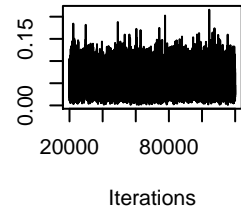


thetapred S= 80

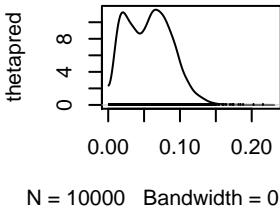
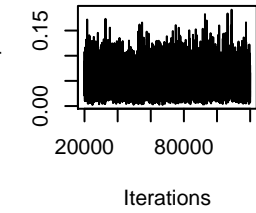
Iterations

thetapred S= 80 $N = 10000$ Bandwidth = 0.0063**thetapred S= 90**

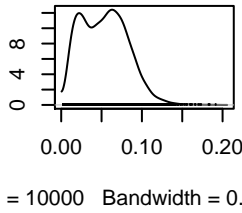
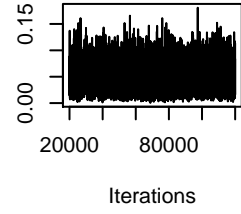
Iterations

thetapred S= 90 $N = 10000$ Bandwidth = 0.0056**thetapred S= 100**

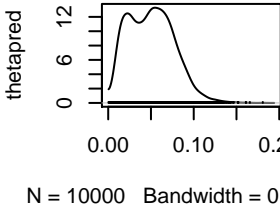
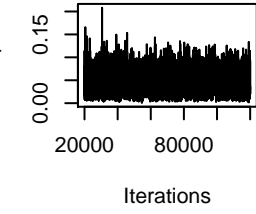
Iterations

thetapred S= 100 $N = 10000$ Bandwidth = 0.0051**thetapred S= 110**

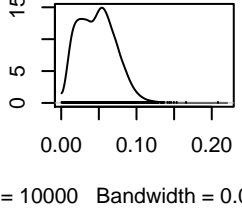
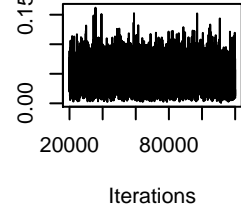
Iterations

thetapred S= 110 $N = 10000$ Bandwidth = 0.0047**thetapred S= 120**

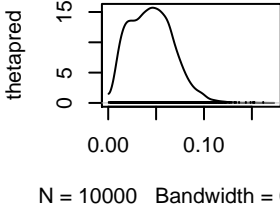
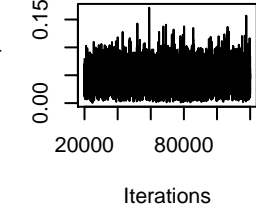
Iterations

thetapred S= 120 $N = 10000$ Bandwidth = 0.0044**thetapred S= 130**

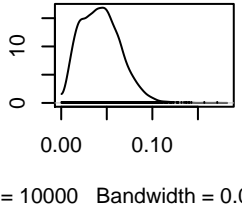
Iterations

thetapred S= 130 $N = 10000$ Bandwidth = 0.0040**thetapred S= 140**

Iterations

thetapred S= 140 $N = 10000$ Bandwidth = 0.003**thetapred S= 150**

Iterations

thetapred S= 150 $N = 10000$ Bandwidth = 0.0036

