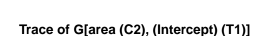
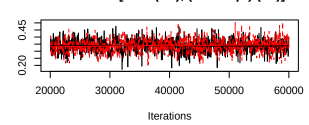
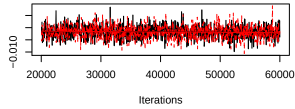
Trace of G[(Intercept) (C1), (Intercept) (T1)] 20000 30000 40000 50000 60000 **Iterations**

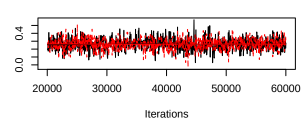




Trace of G[sd_height (C3), (Intercept) (T1)]



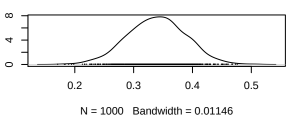
Trace of G[buff5 (C4), (Intercept) (T1)]



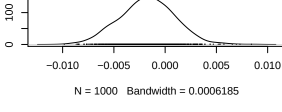
0.20 0.00 -15 -10-5 N = 1000 Bandwidth = 0.3281

Density of G[(Intercept) (C1), (Intercept) (T1)]

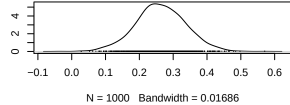
Density of G[area (C2), (Intercept) (T1)]



Density of G[sd_height (C3), (Intercept) (T1)]



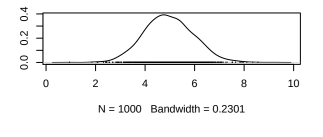
Density of G[buff5 (C4), (Intercept) (T1)]



20000 30000 40000 50000 60000

Iterations

Trace of G[(Intercept) (C1), Shoreplantyes (T2)]



Density of G[(Intercept) (C1), Shoreplantyes (T2)]

