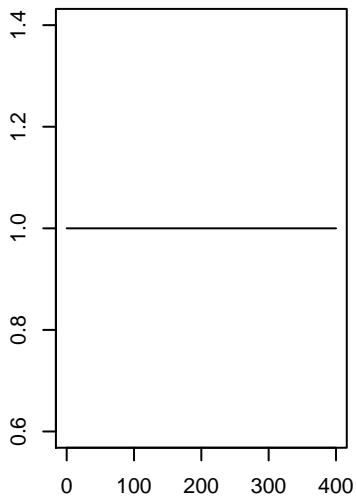
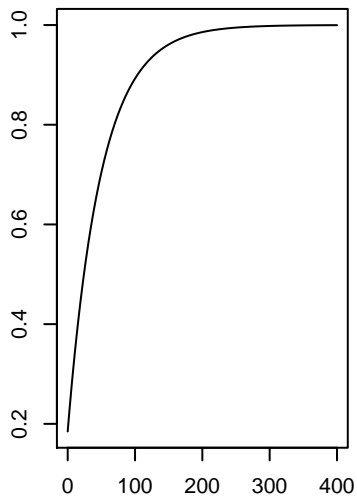
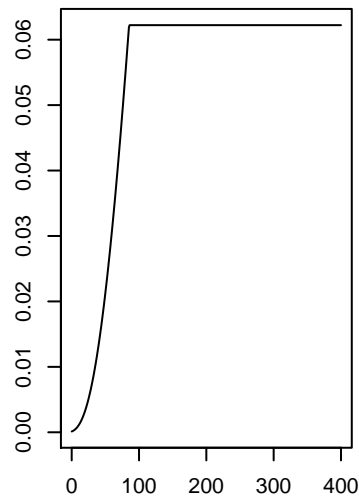


e

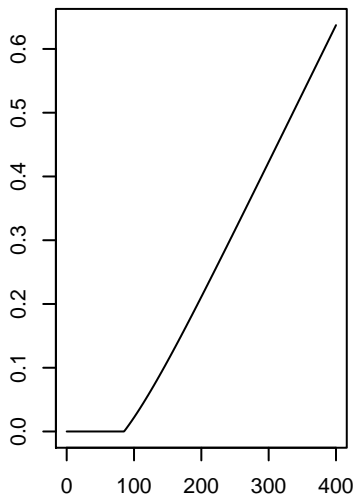
time

I

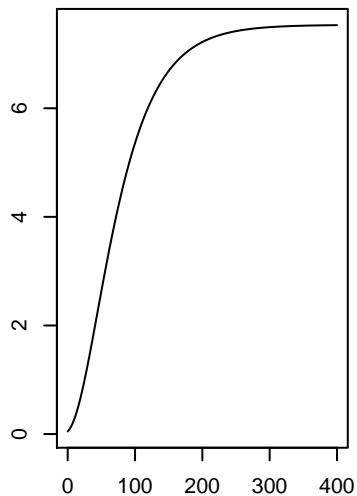
time

uH

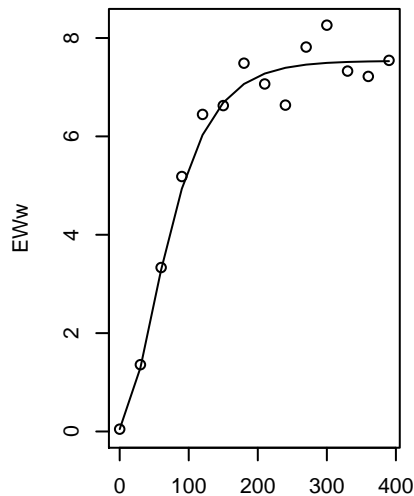
time

uR

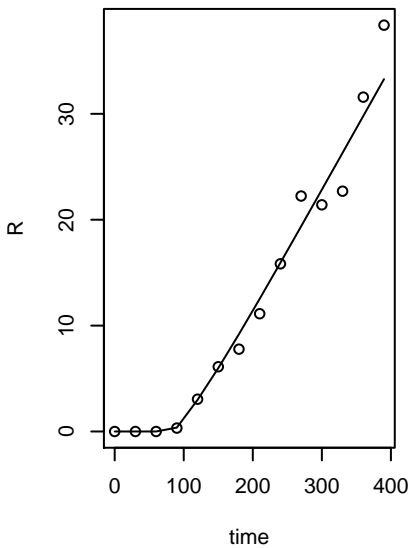
time

EWw

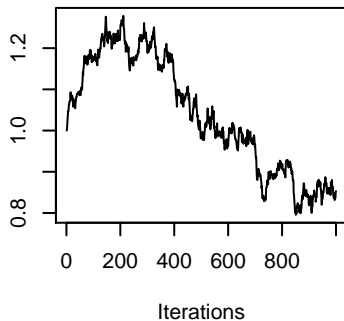
time



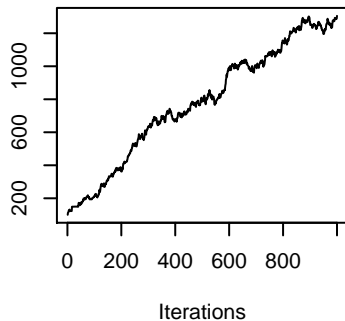
time



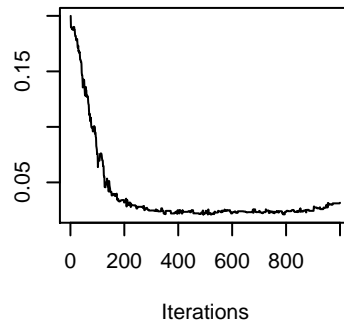
Trace of L_m



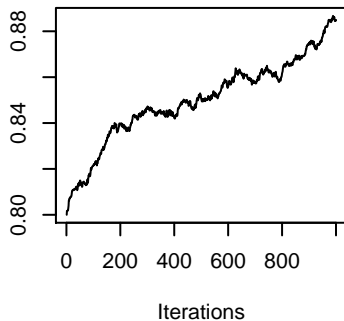
Trace of p_Am



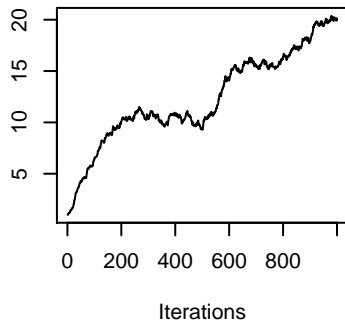
Trace of v



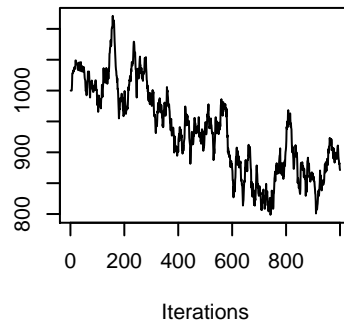
Trace of kap



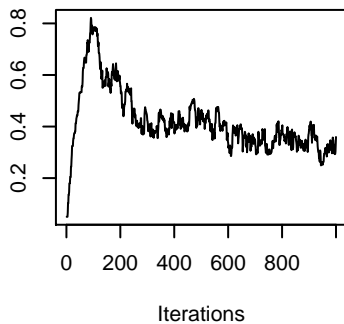
Trace of E_Hb



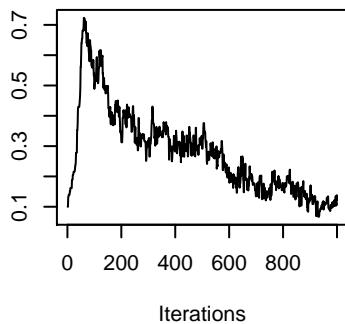
Trace of E_Hp



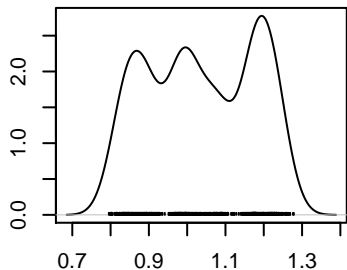
Trace of sdlog.EWw



Trace of sdlog.R

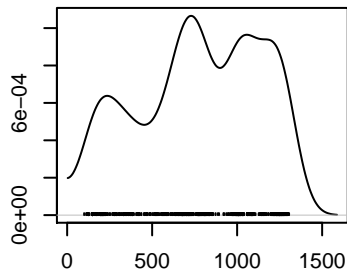


Density of L_m



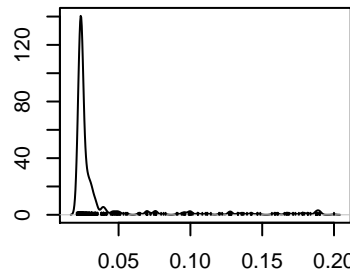
N = 1000 Bandwidth = 0.03675

Density of p_Am



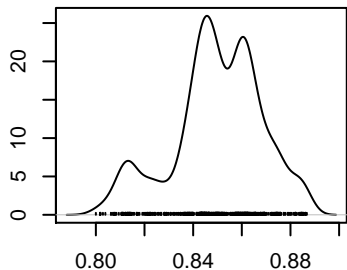
N = 1000 Bandwidth = 94.03

Density of v



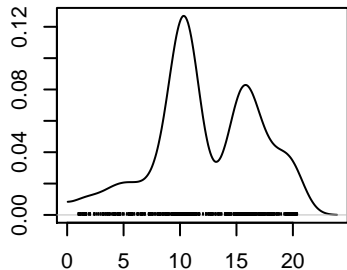
N = 1000 Bandwidth = 0.001392

Density of kap



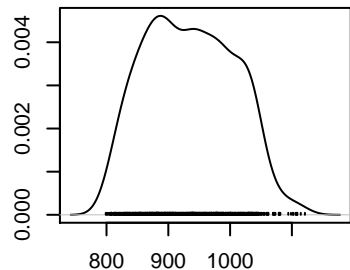
N = 1000 Bandwidth = 0.003997

Density of E_Hb



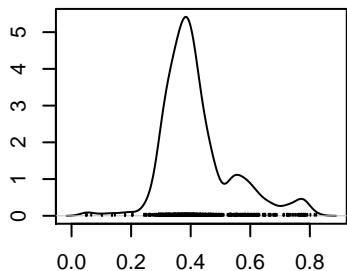
N = 1000 Bandwidth = 1.178

Density of E_Hp



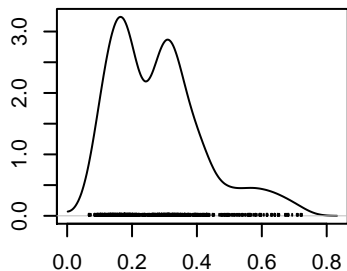
N = 1000 Bandwidth = 18.92

Density of sdlog.EWw

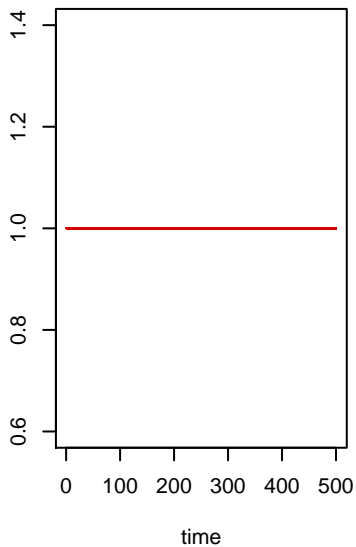
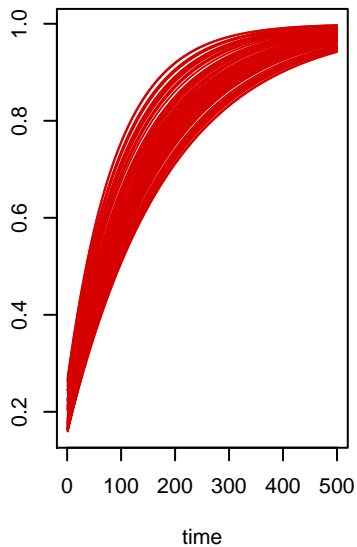
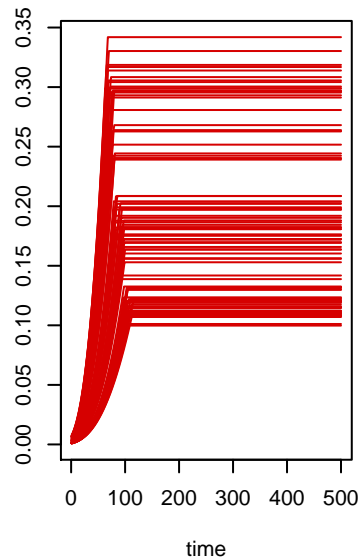
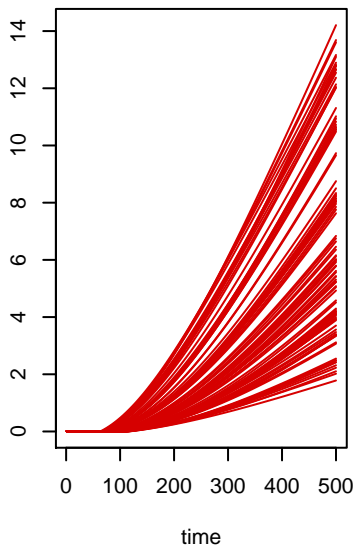
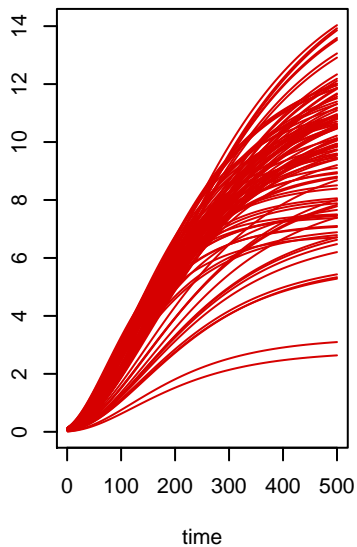


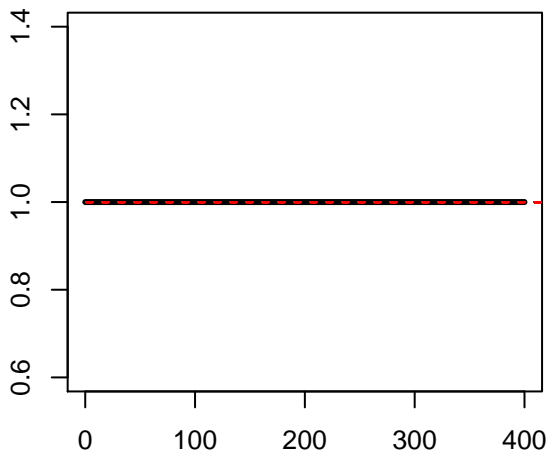
N = 1000 Bandwidth = 0.02211

Density of sdlog.R

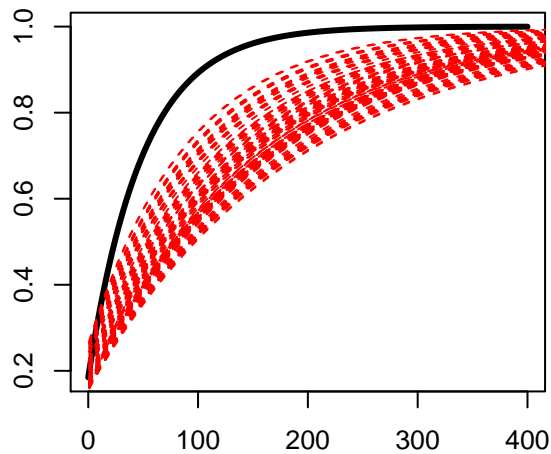


N = 1000 Bandwidth = 0.03621

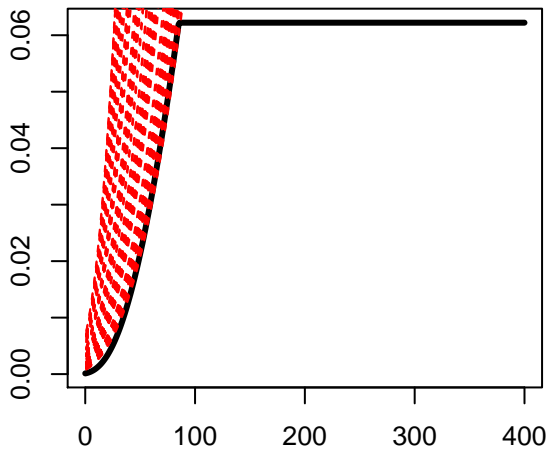
e**I****uH****uR****EWw**

e

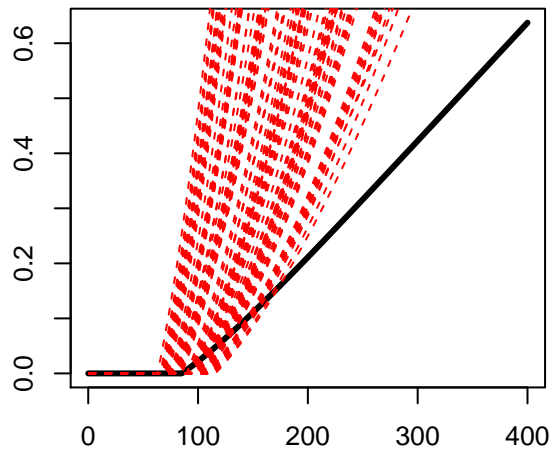
time

I

time

uH

time

uR

time