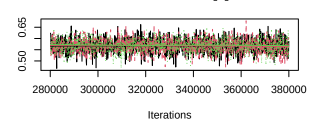
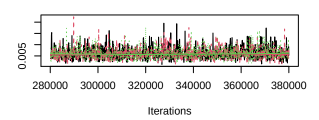


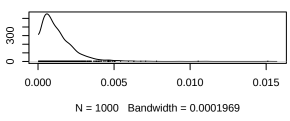
Trace of det_out[3]



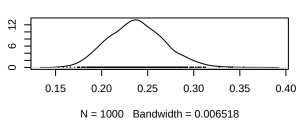
Trace of det_out[4]



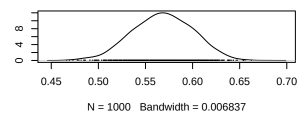
Density of det_out[1]



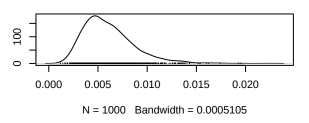
Density of det_out[2]



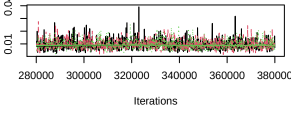
Density of det_out[3]

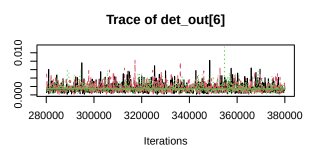


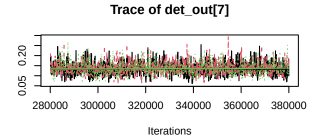
Density of det_out[4]

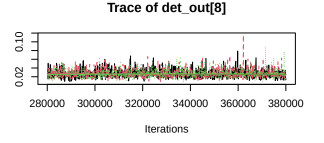


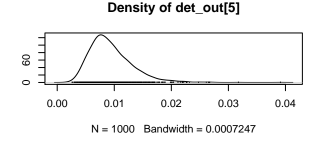
Trace of det_out[5] 0.04

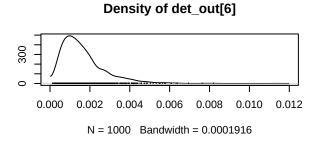


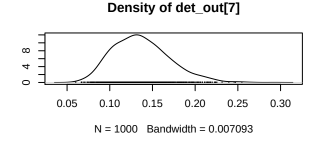


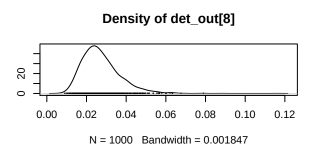




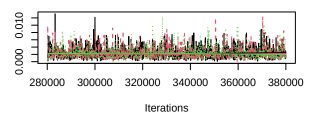




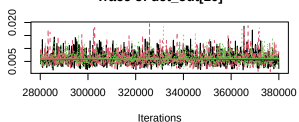




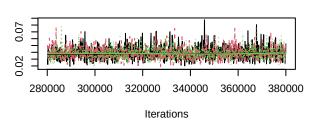
Trace of det_out[9]



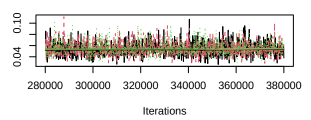
Trace of det_out[10]



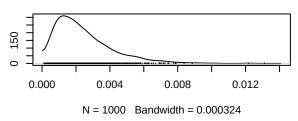
Trace of det_out[11]



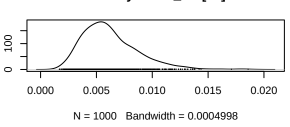
Trace of det_out[12]



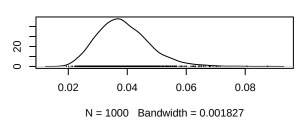
Density of det_out[9]



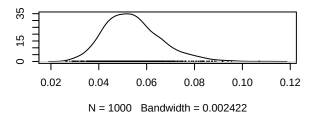
Density of det_out[10]



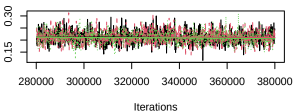
Density of det_out[11]



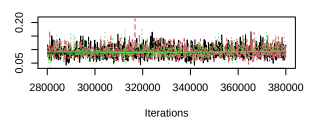
Density of det_out[12]



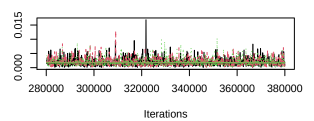
Trace of det_out[13]



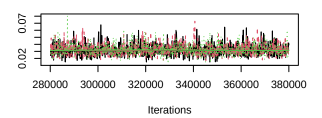
Trace of det_out[14]



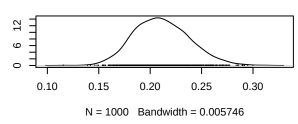
Trace of det_out[15]



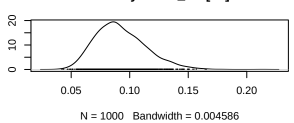
Trace of det_out[16]



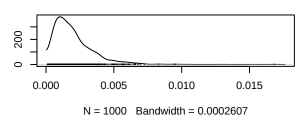
Density of det_out[13]



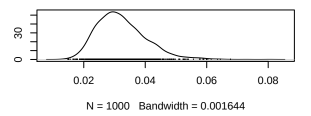
Density of det_out[14]



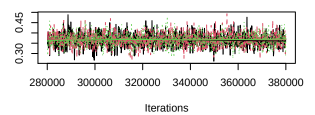
Density of det_out[15]



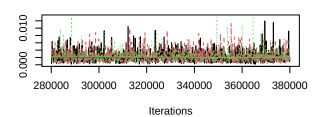
Density of det_out[16]



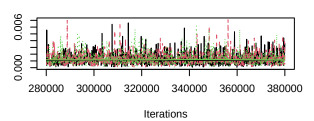
Trace of det_out[17]



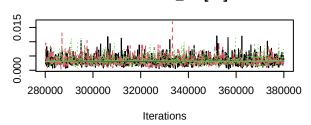
Trace of det_out[18]



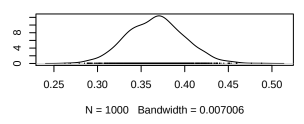
Trace of det_out[19]



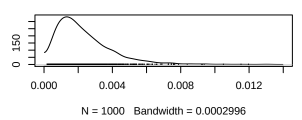
Trace of det_out[20]



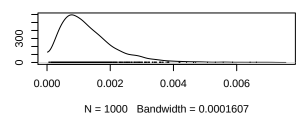
Density of det_out[17]



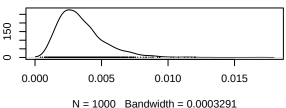
Density of det_out[18]



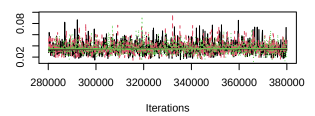
Density of det_out[19]



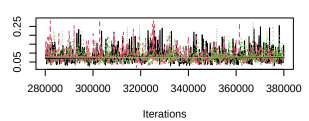
Density of det_out[20]



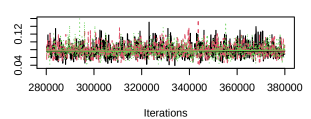
Trace of det_out[21]



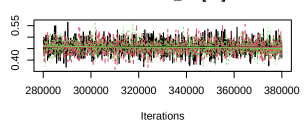
Trace of det_out[22]



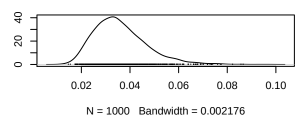
Trace of det_out[23]



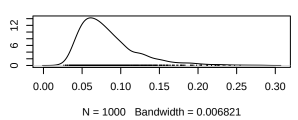
Trace of det_out[24]



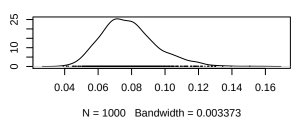
Density of det_out[21]



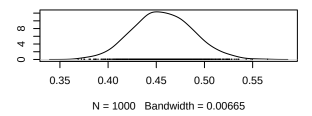
Density of det_out[22]



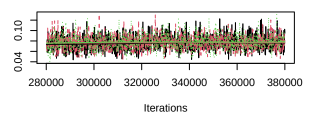
Density of det_out[23]



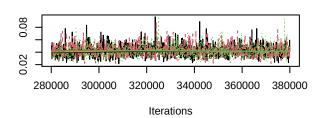
Density of det_out[24]



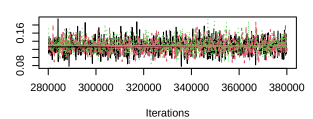
Trace of det_out[25]



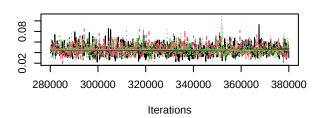
Trace of det_out[26]



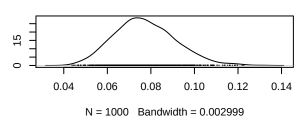
Trace of det_out[27]



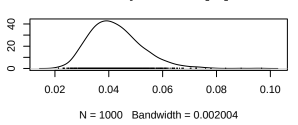
Trace of det_out[28]



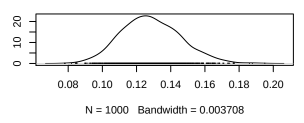
Density of det_out[25]



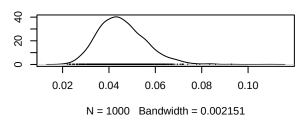
Density of det_out[26]



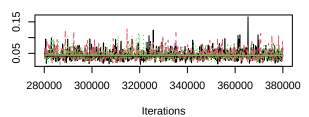
Density of det_out[27]



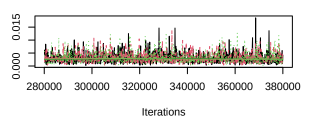
Density of det_out[28]



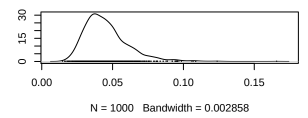
Trace of det_out[29]



Trace of det_out[30]



Density of det_out[29]



Density of det_out[30]

