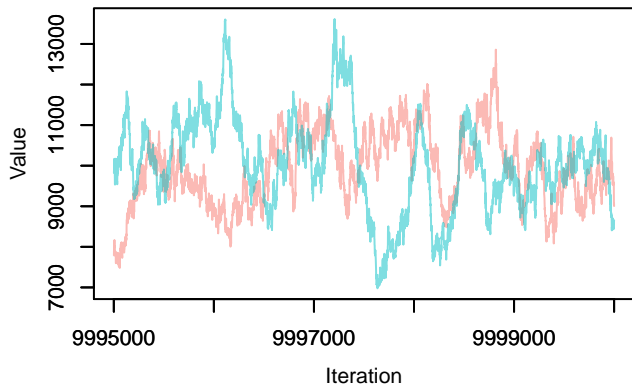
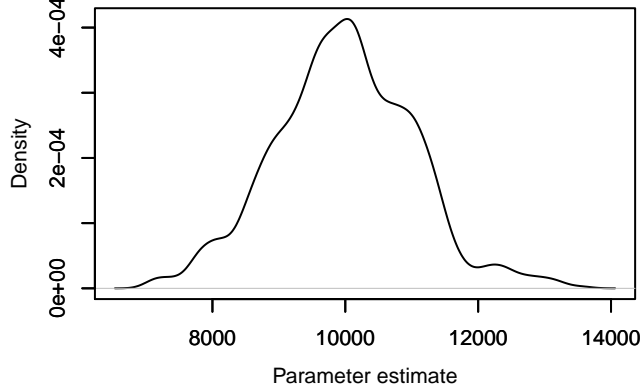
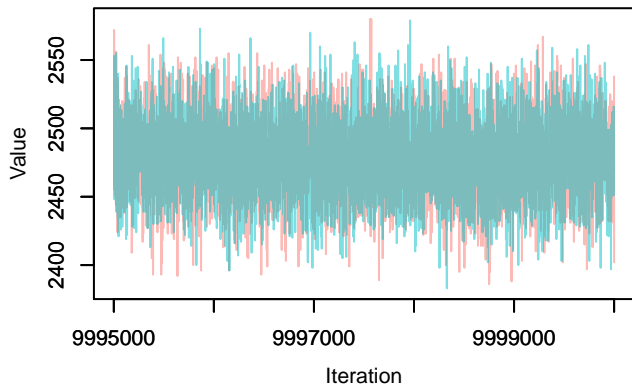
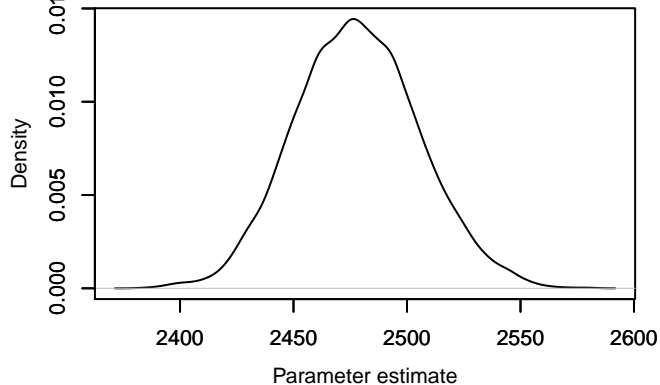
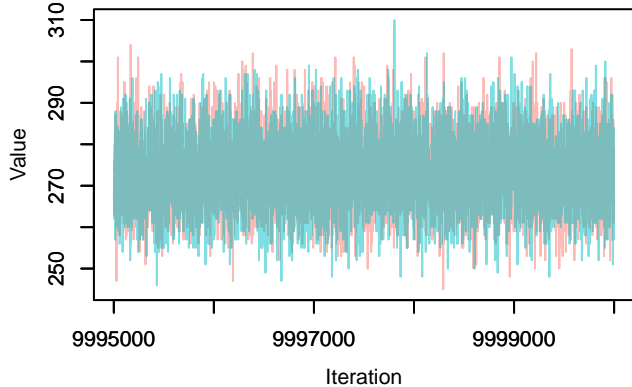
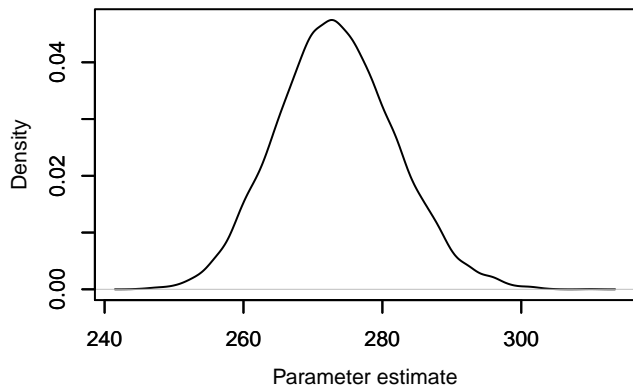
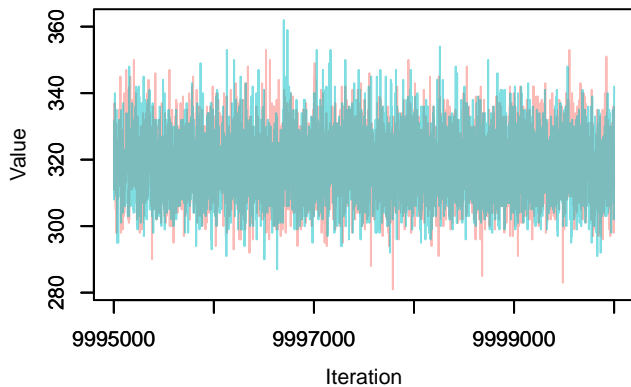
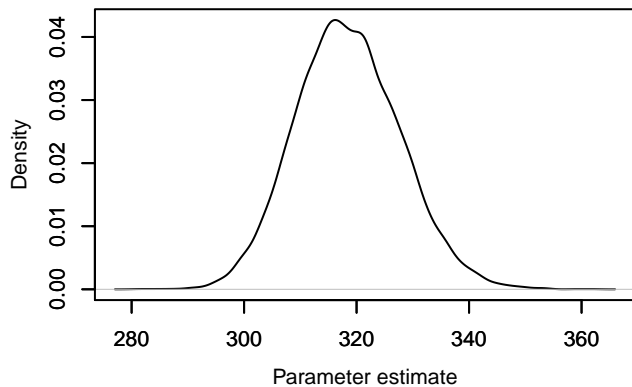


Trace – N**Density – N****Trace – o_t[1]****Density – o_t[1]****Trace – o_t[2]****Density – o_t[2]**

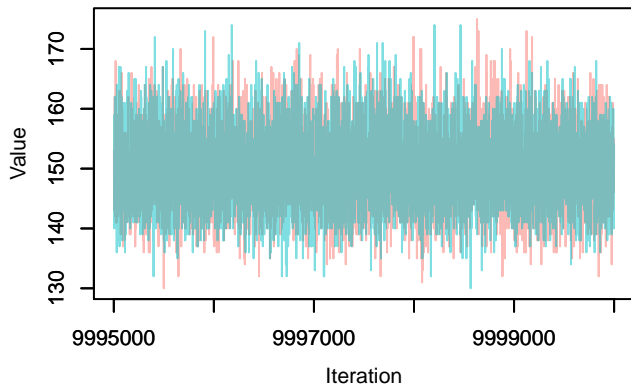
Trace – o_t[3]



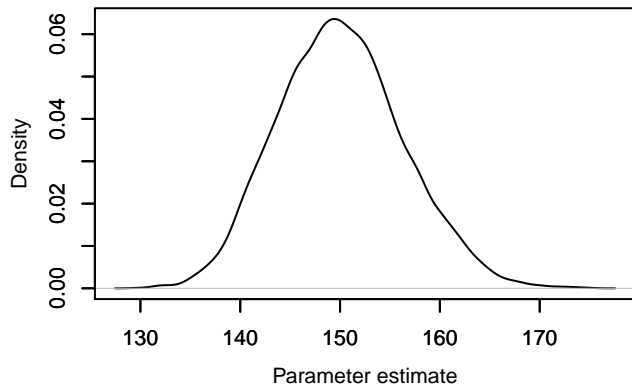
Density – o_t[3]



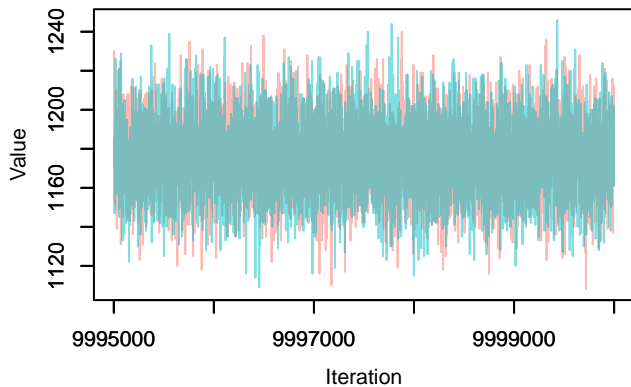
Trace – o_t[4]



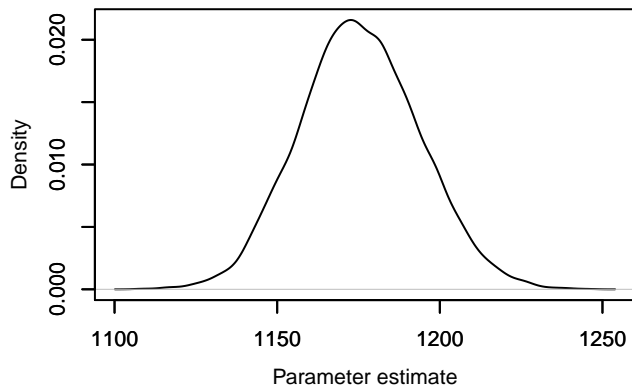
Density – o_t[4]



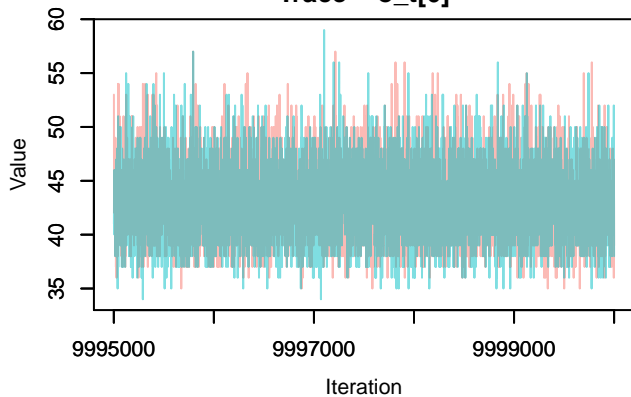
Trace – o_t[5]



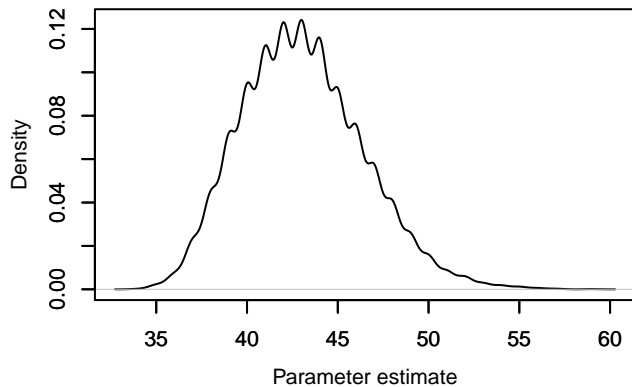
Density – o_t[5]



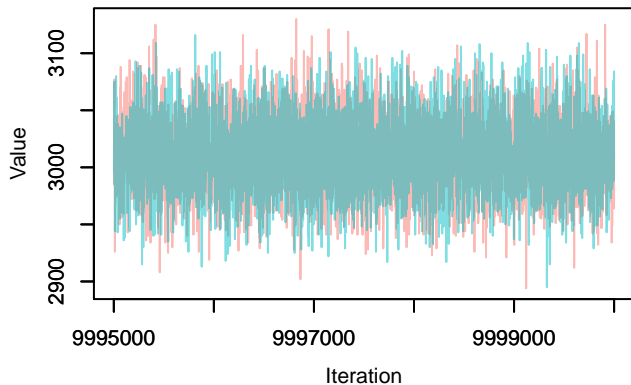
Trace – o_t[6]



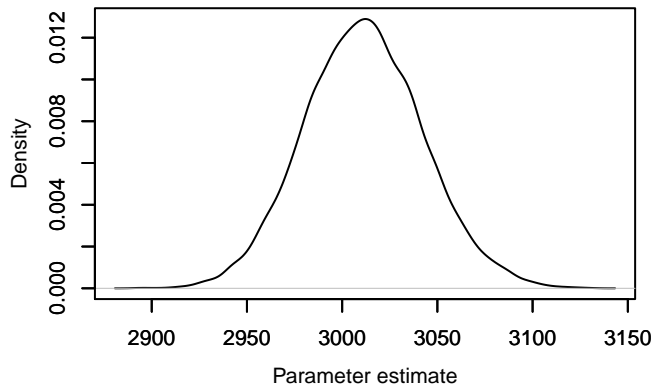
Density – o_t[6]



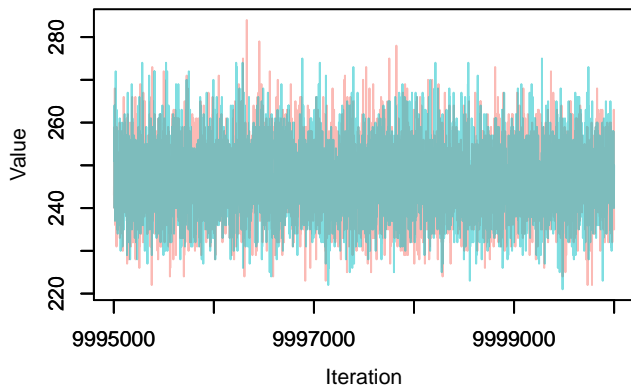
Trace – o_t[7]



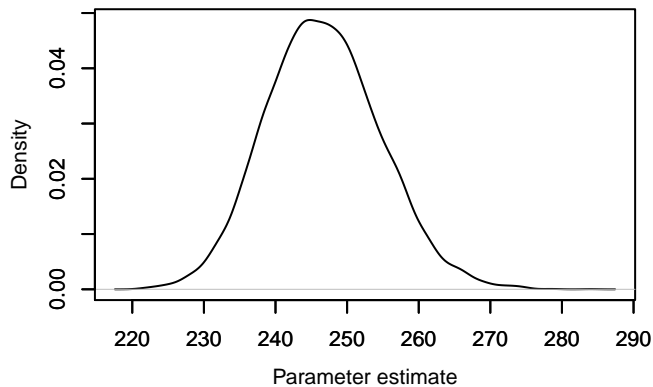
Density – o_t[7]



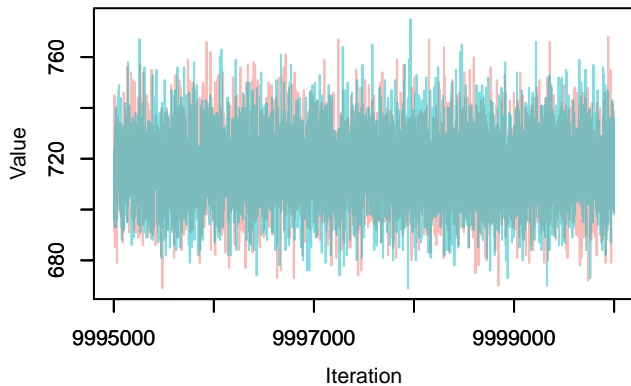
Trace – o_t[8]



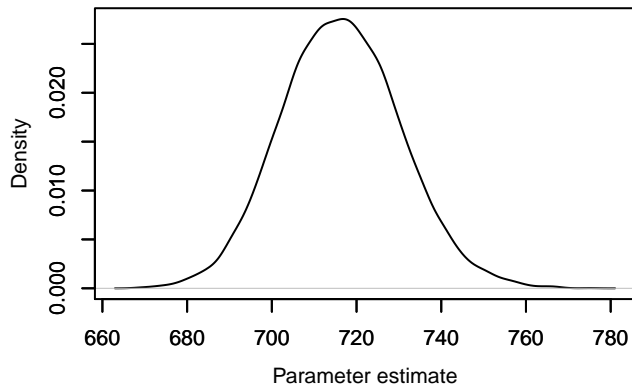
Density – o_t[8]



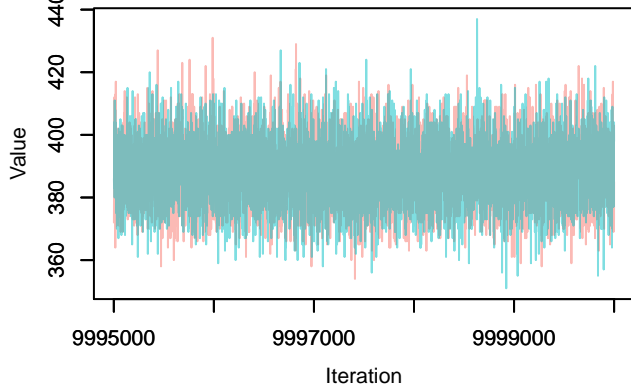
Trace – o_t[9]



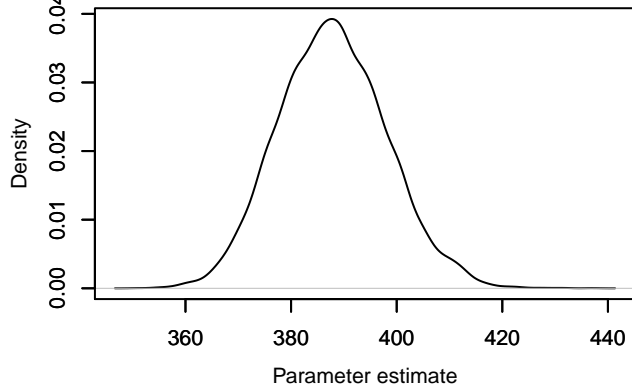
Density – o_t[9]



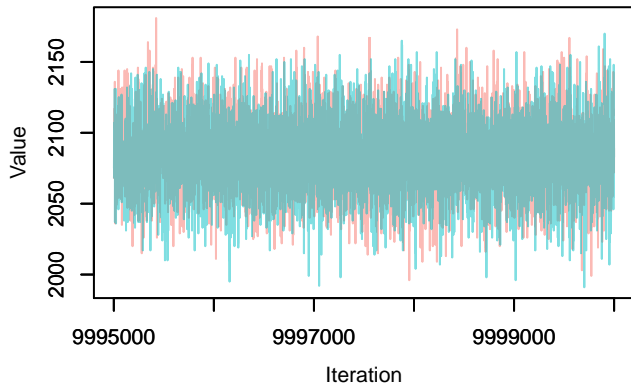
Trace – o_t[10]



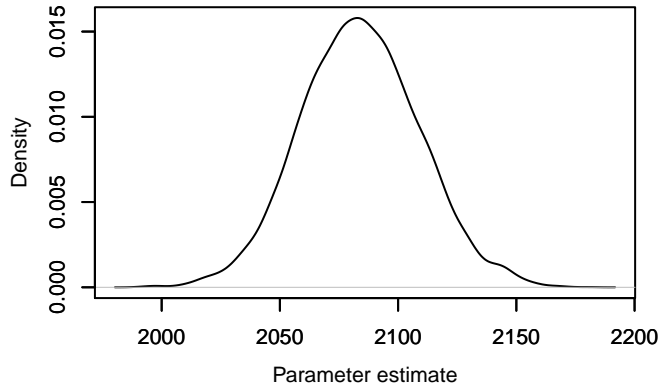
Density – o_t[10]



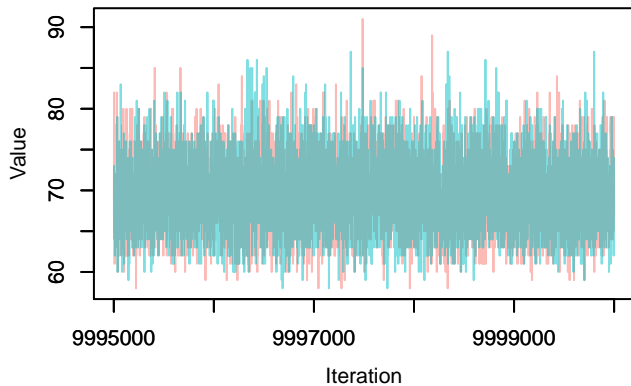
Trace – o_t[11]



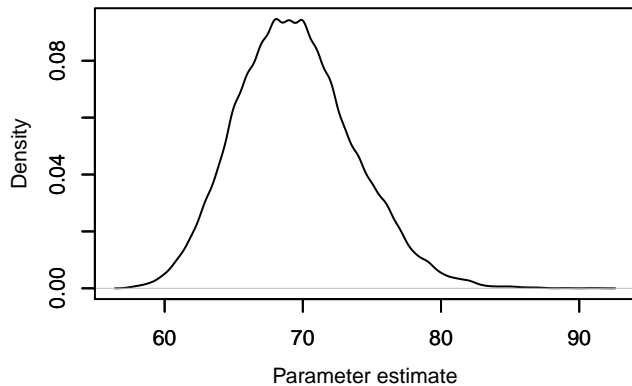
Density – o_t[11]



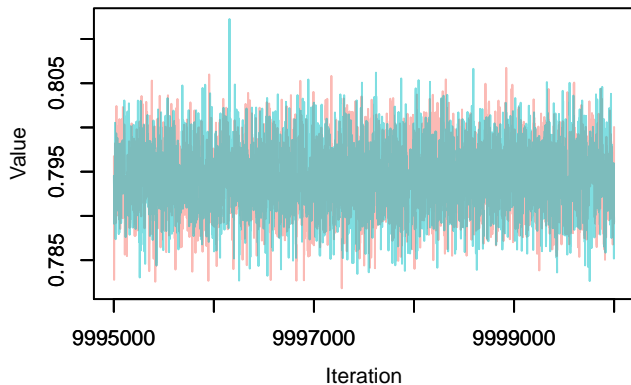
Trace – o_t[12]



Density – o_t[12]



Trace – p_a



Density – p_a

