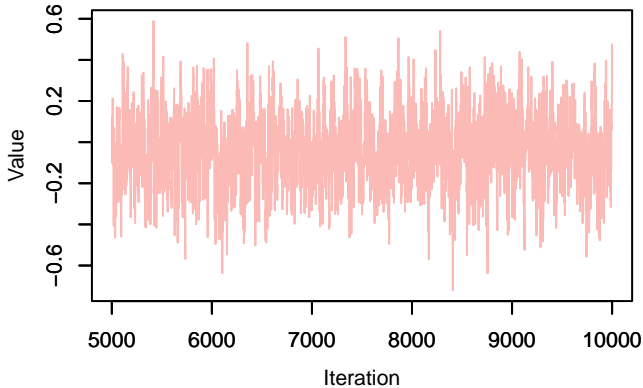
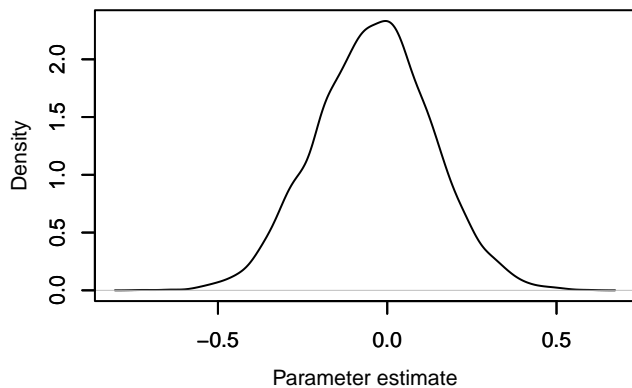


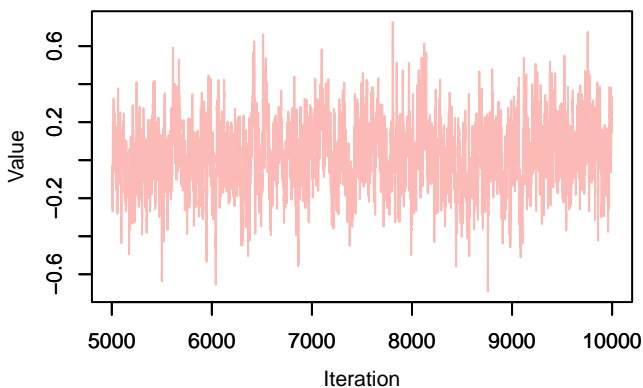
Trace – eps[174, 1]



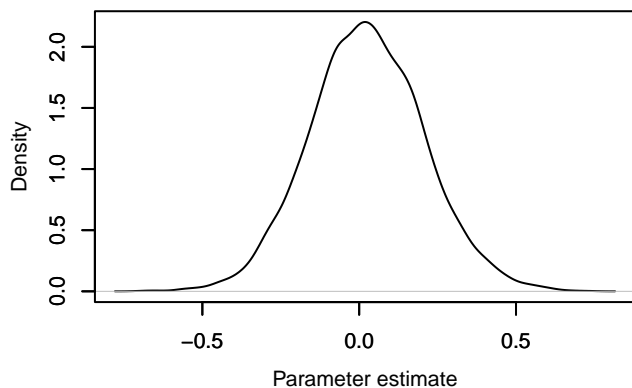
Density – eps[174, 1]



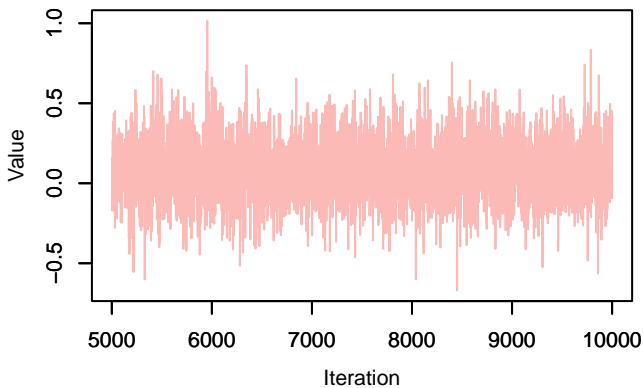
Trace – eps[234, 1]



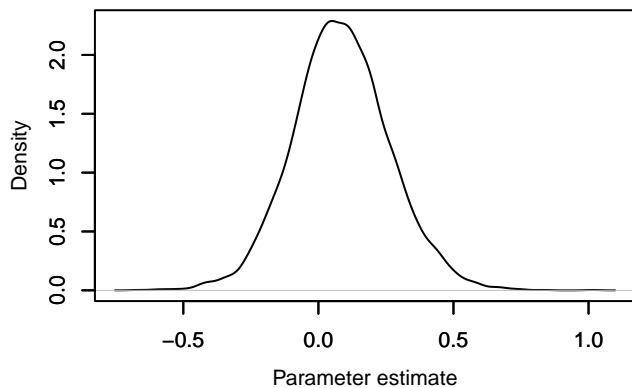
Density – eps[234, 1]



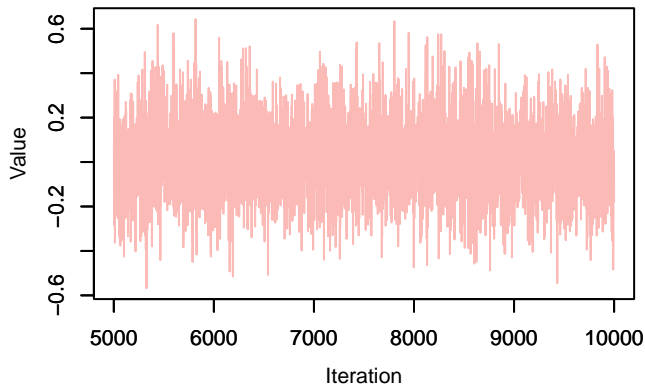
Trace – eps[7, 1]



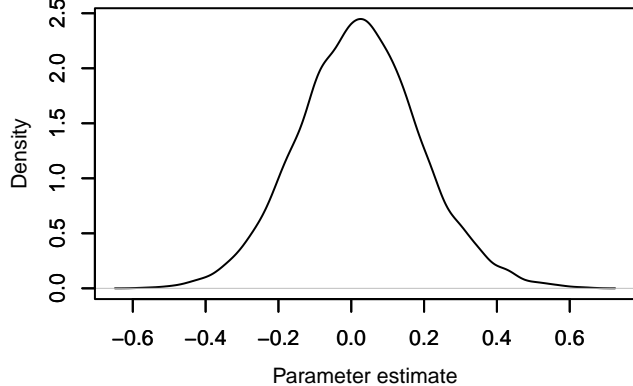
Density – eps[7, 1]



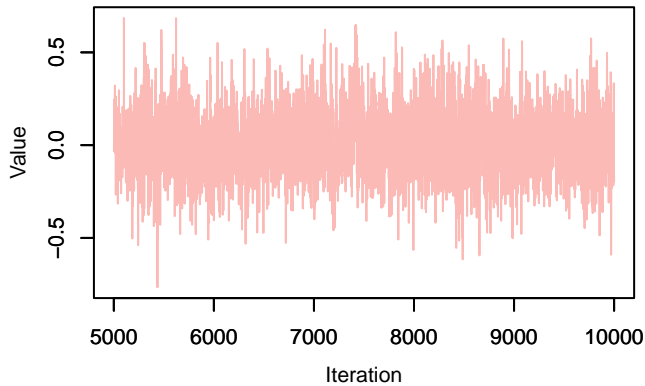
Trace – eps[25, 1]



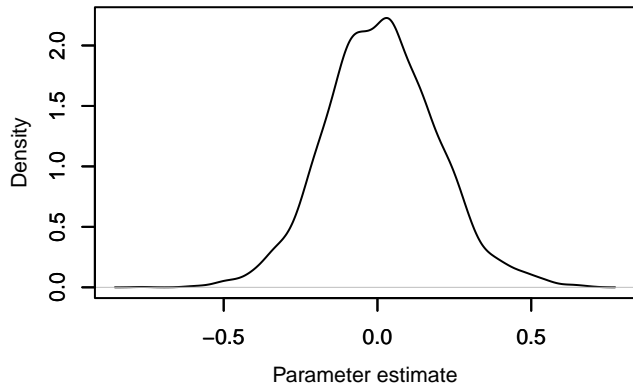
Density – eps[25, 1]



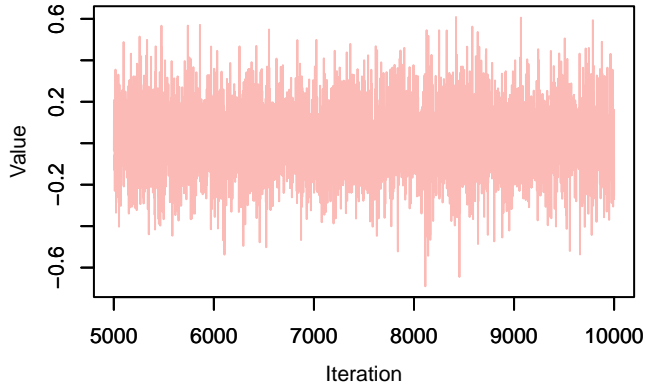
Trace – eps[228, 1]



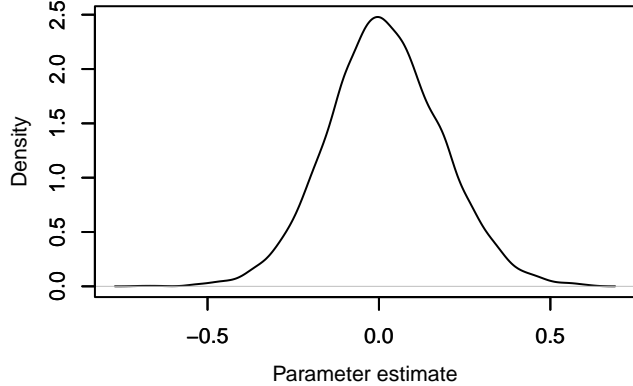
Density – eps[228, 1]



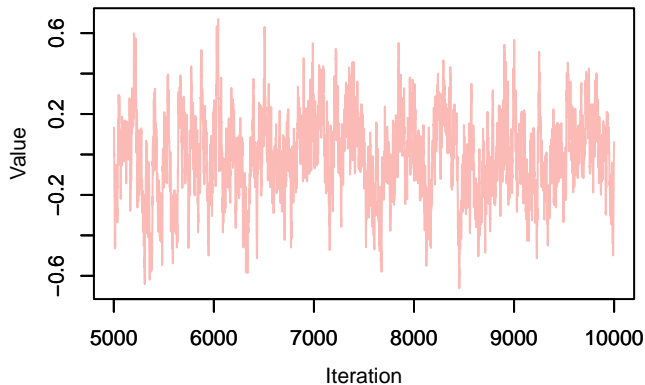
Trace – eps[30, 1]



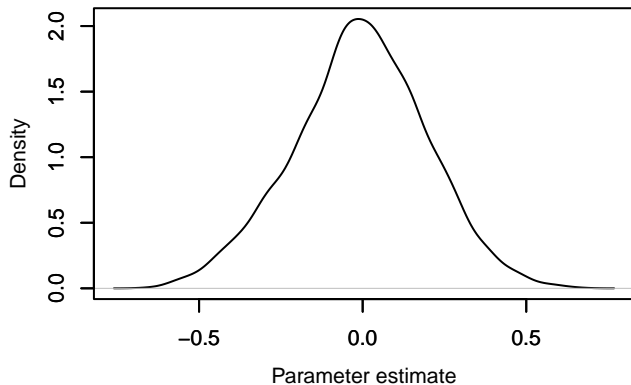
Density – eps[30, 1]



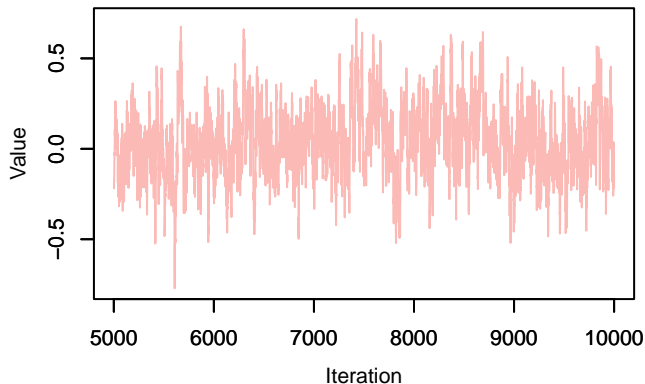
Trace – eps[183, 1]



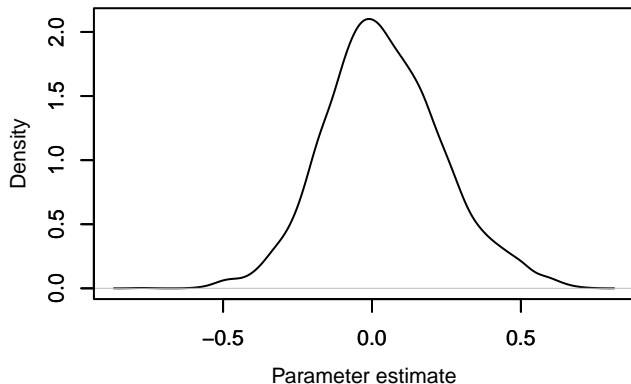
Density – eps[183, 1]



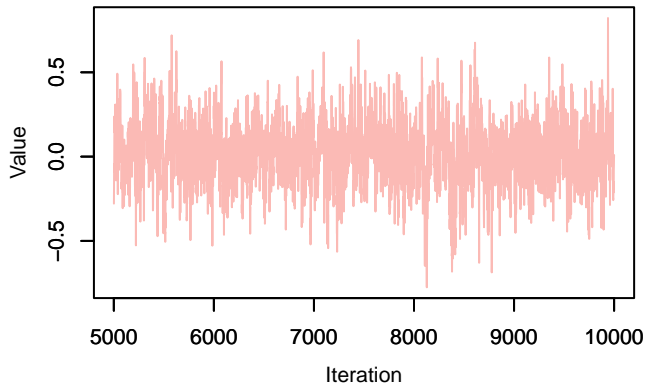
Trace – eps[149, 1]



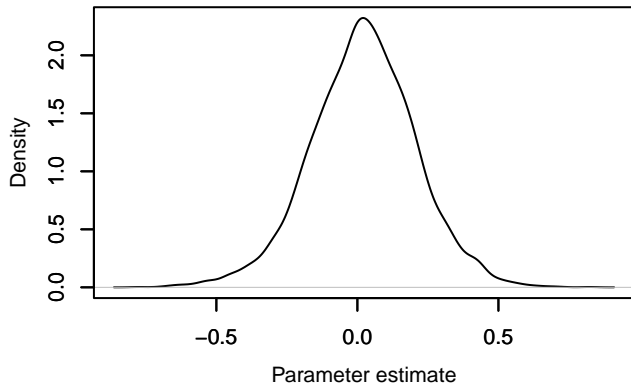
Density – eps[149, 1]



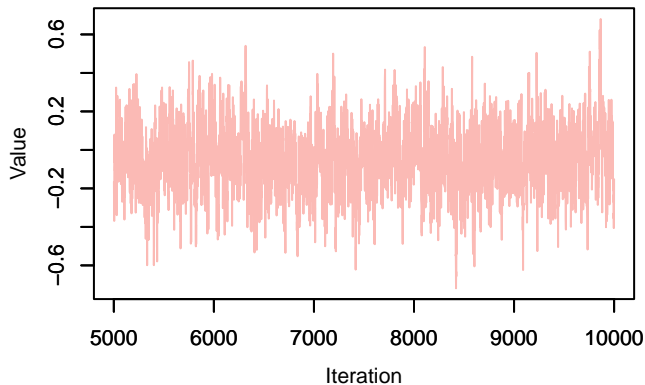
Trace – eps[198, 1]



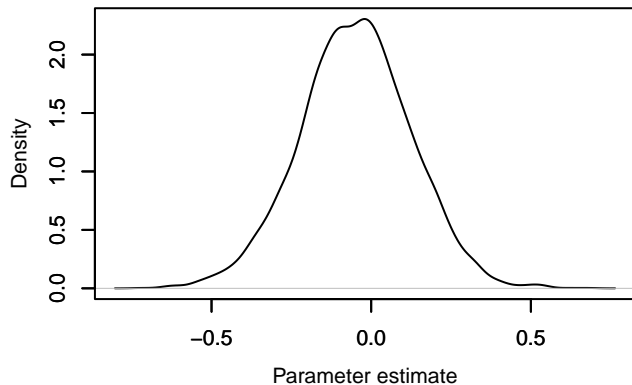
Density – eps[198, 1]



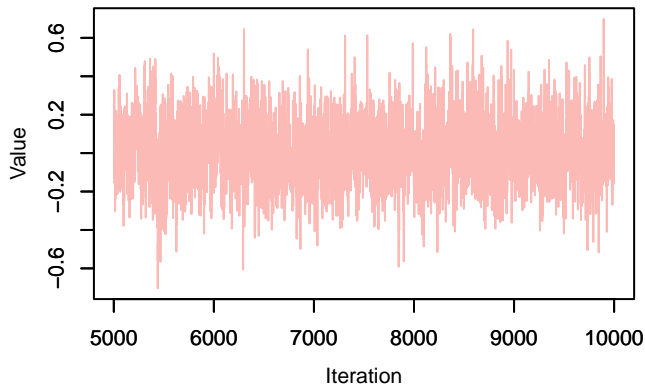
Trace – eps[73, 1]



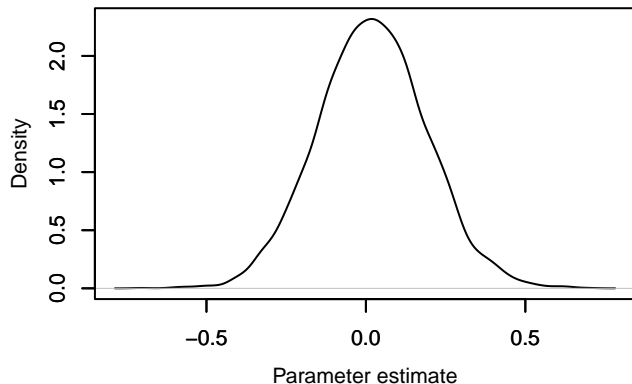
Density – eps[73, 1]



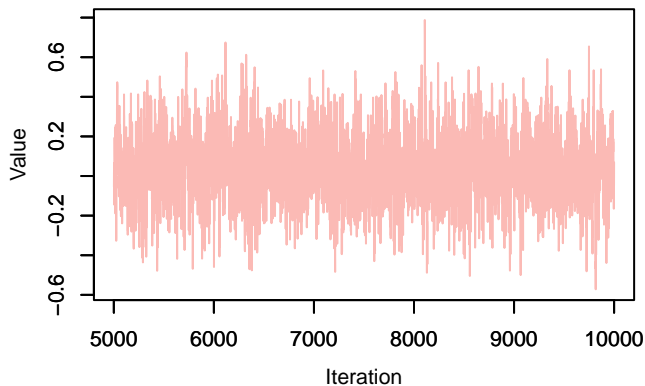
Trace – eps[60, 1]



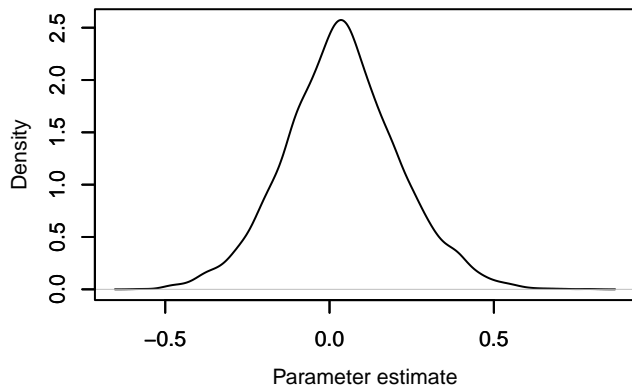
Density – eps[60, 1]



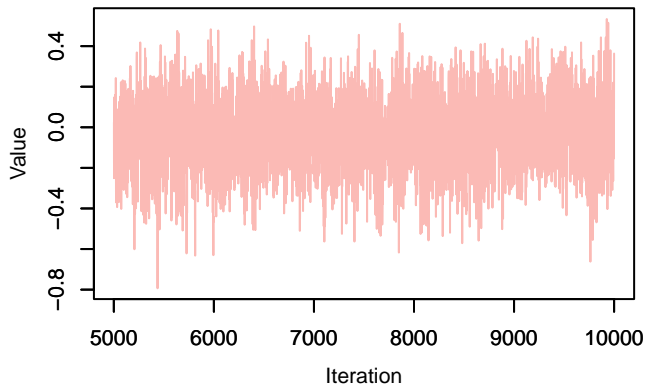
Trace – eps[140, 1]



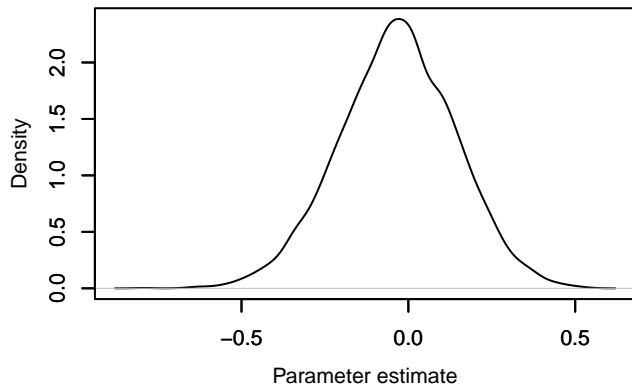
Density – eps[140, 1]



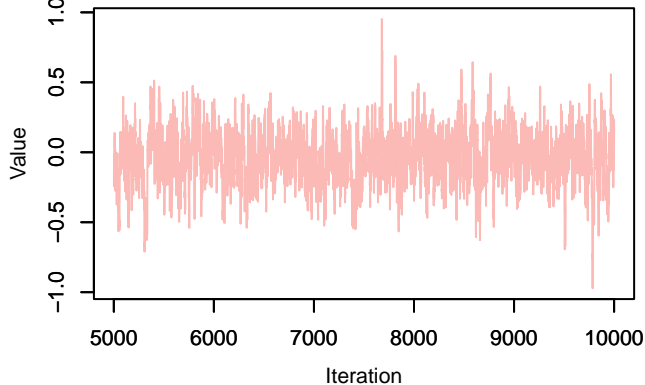
Trace – eps[233, 1]



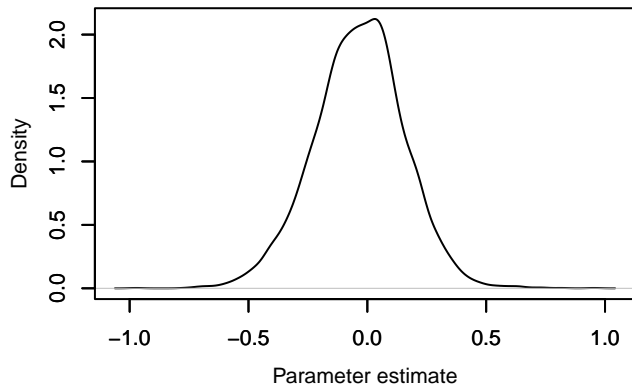
Density – eps[233, 1]



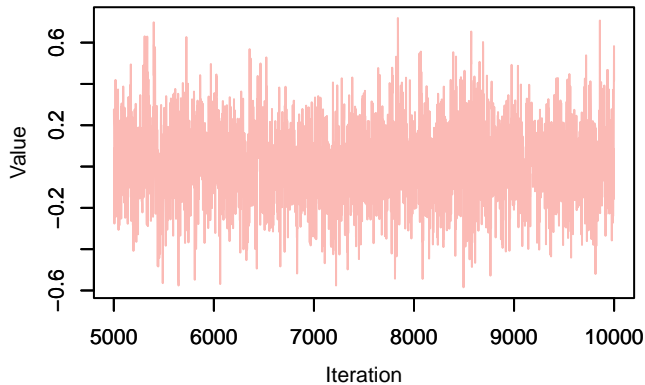
Trace – eps[229, 1]



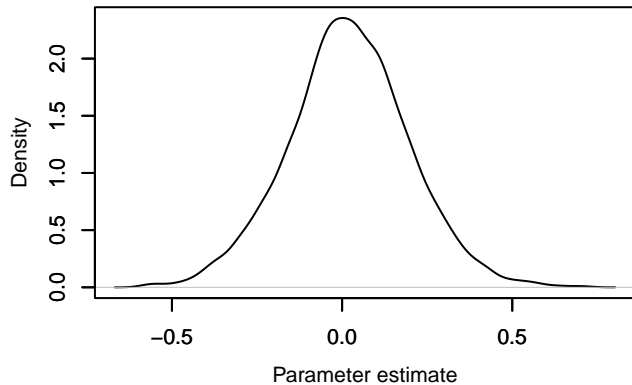
Density – eps[229, 1]



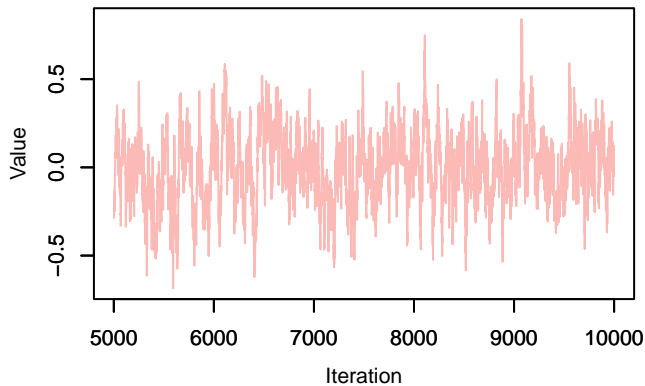
Trace – eps[153, 1]



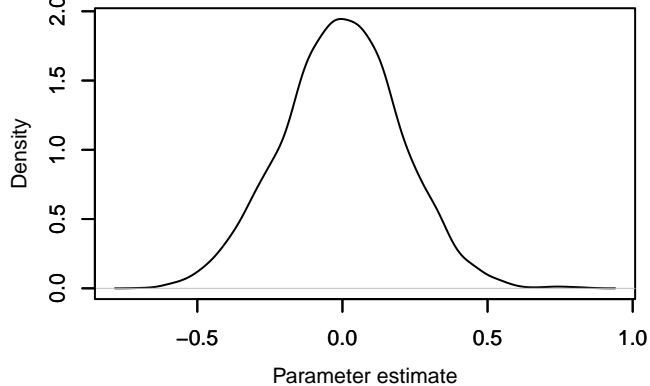
Density – eps[153, 1]



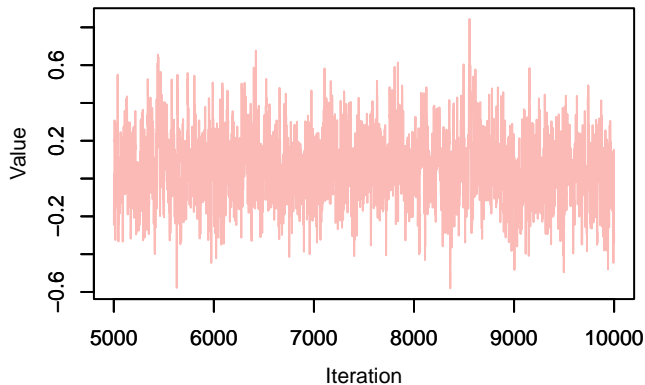
Trace – eps[144, 1]



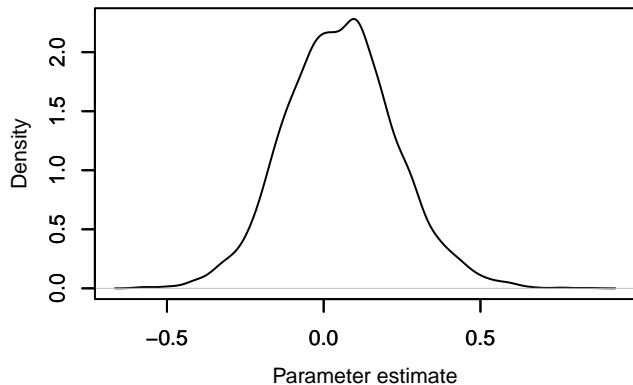
Density – eps[144, 1]



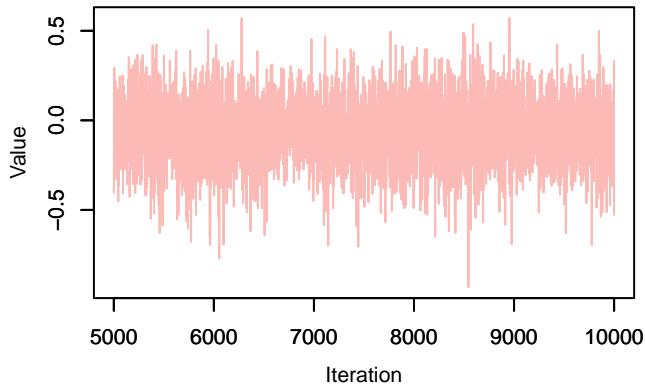
Trace – eps[125, 1]



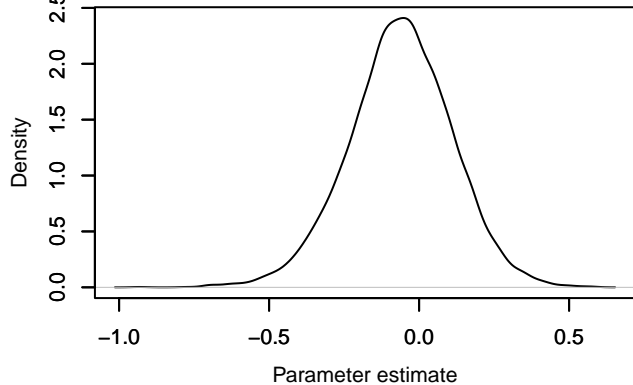
Density – eps[125, 1]



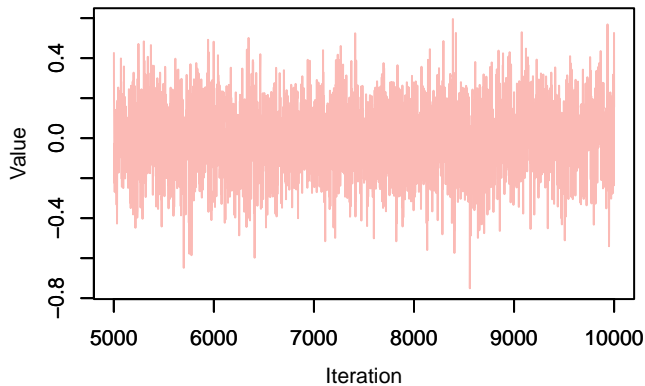
Trace – eps[186, 1]



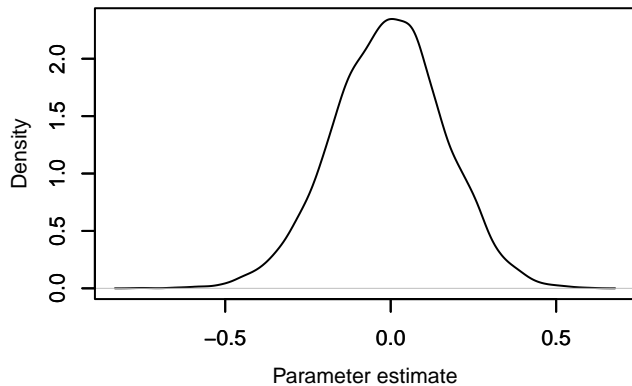
Density – eps[186, 1]



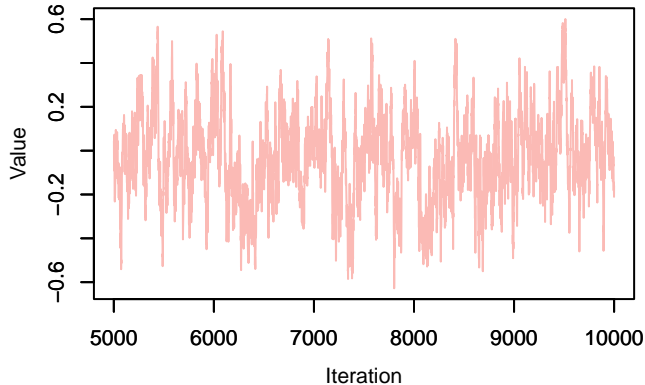
Trace – eps[43, 1]



Density – eps[43, 1]



Trace – eps[17, 1]



Density – eps[17, 1]

