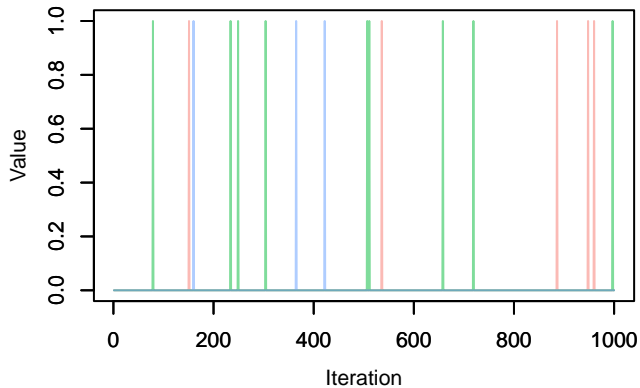
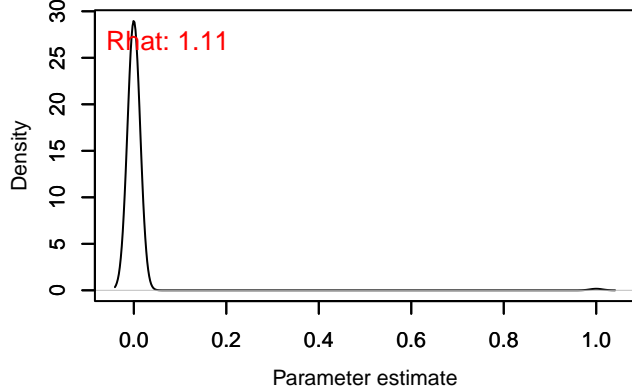


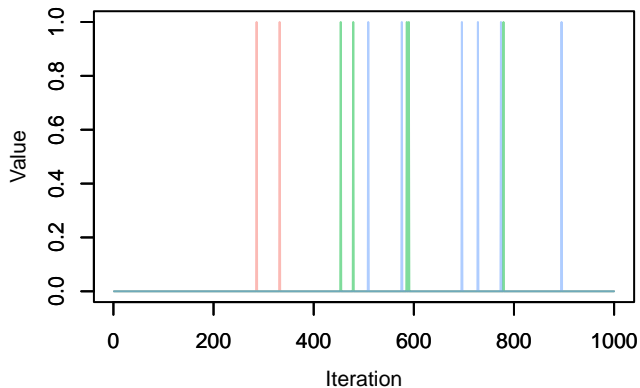
Trace – N[121, 5]



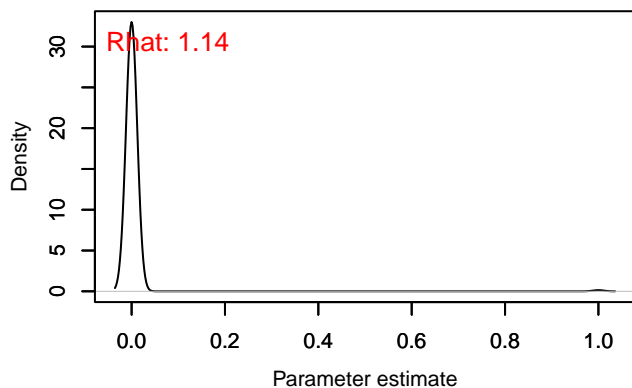
Density – N[121, 5]



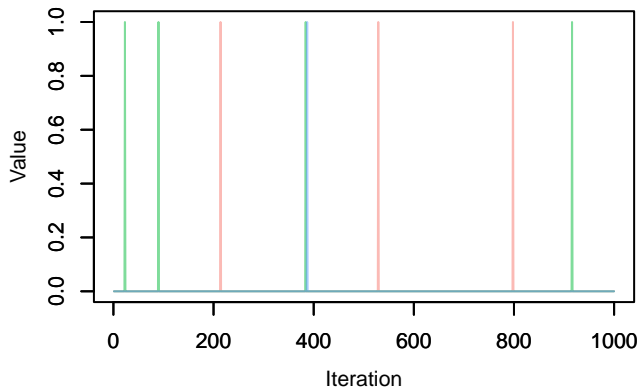
Trace – N[122, 5]



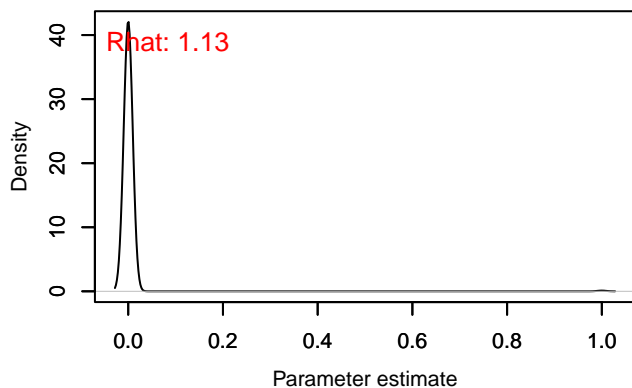
Density – N[122, 5]



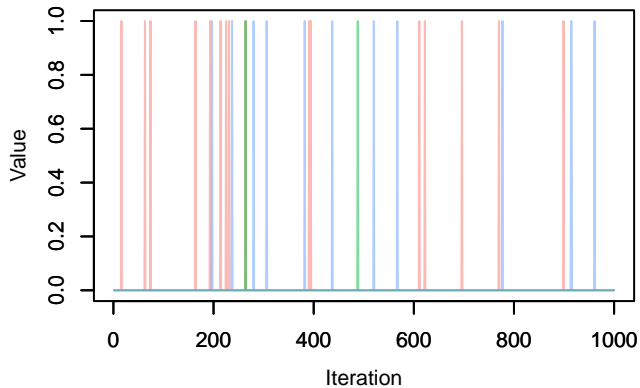
Trace – N[123, 5]



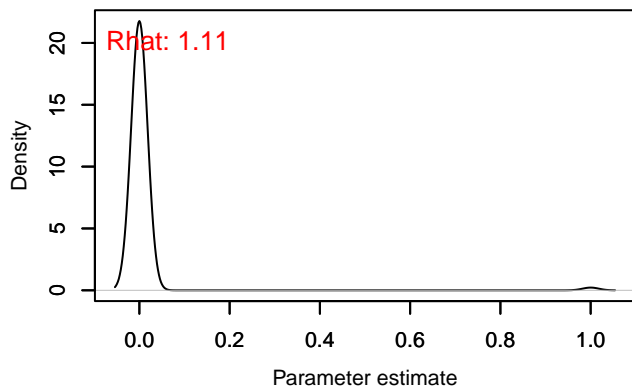
Density – N[123, 5]



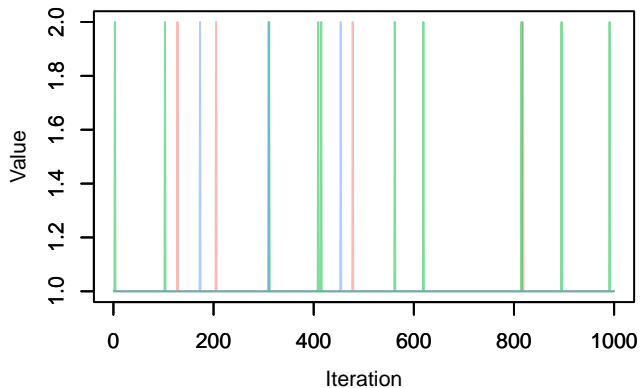
Trace – N[135, 5]



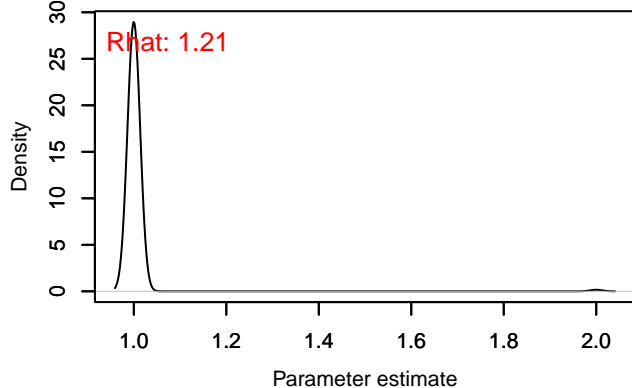
Density – N[135, 5]



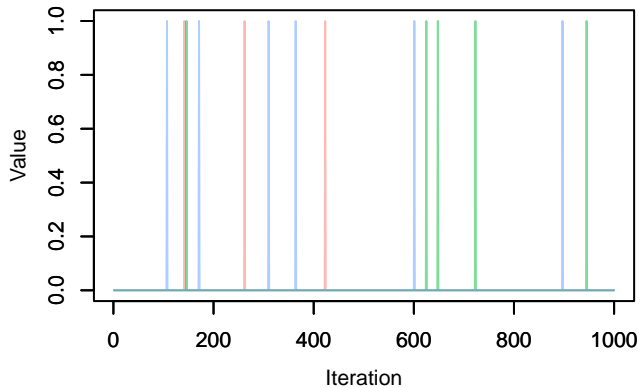
Trace – N[157, 5]



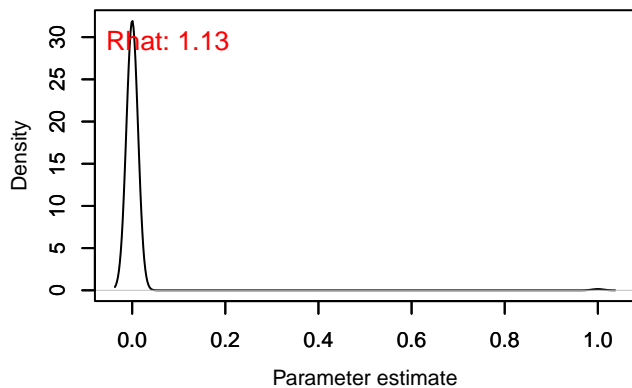
Density – N[157, 5]



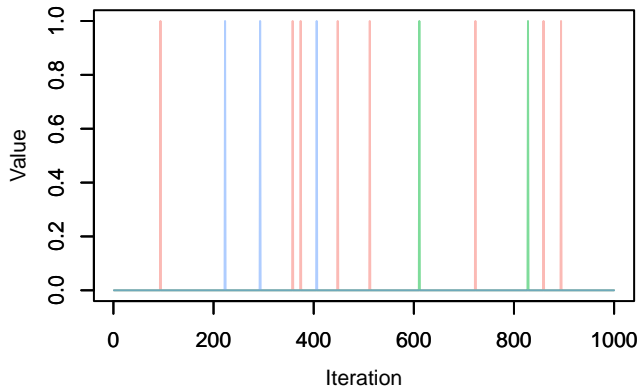
Trace – N[163, 5]



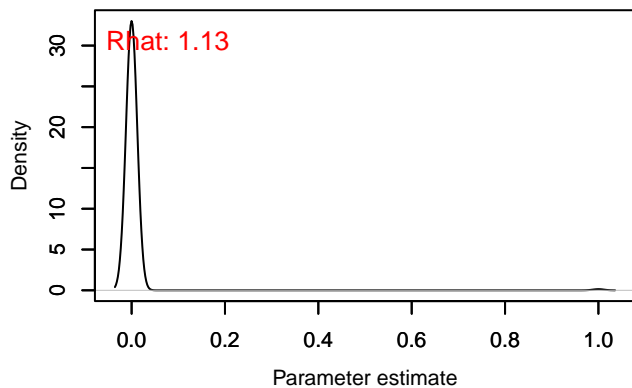
Density – N[163, 5]



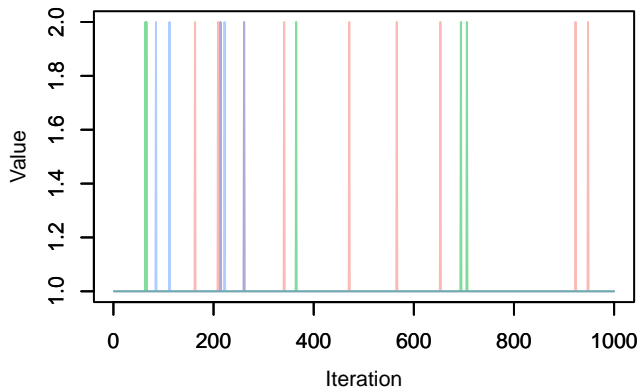
Trace – N[168, 5]



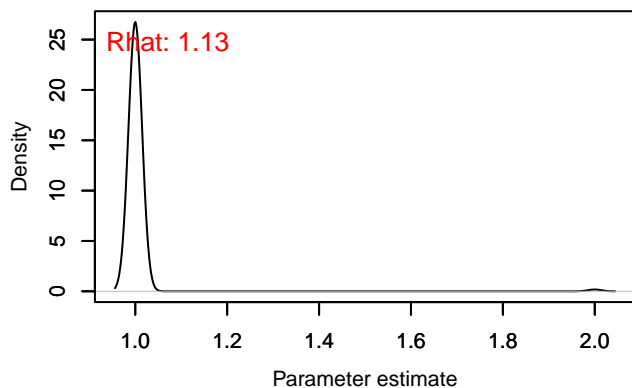
Density – N[168, 5]



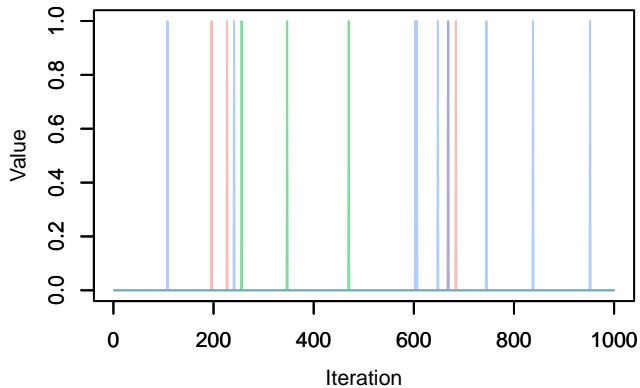
Trace – N[170, 5]



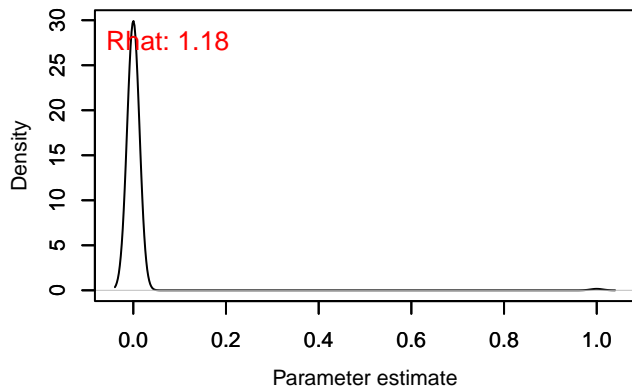
Density – N[170, 5]



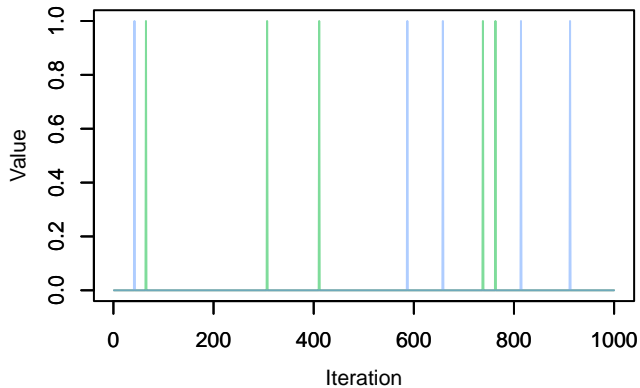
Trace – N[303, 5]



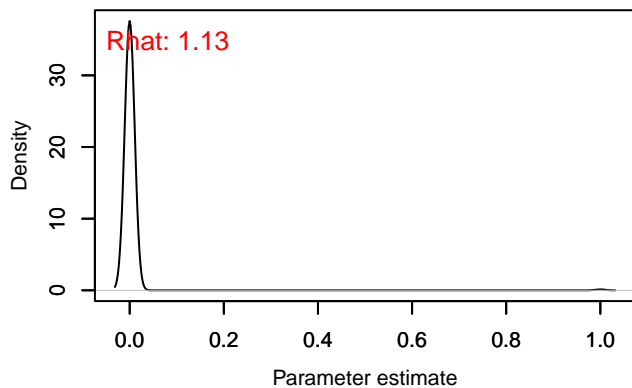
Density – N[303, 5]



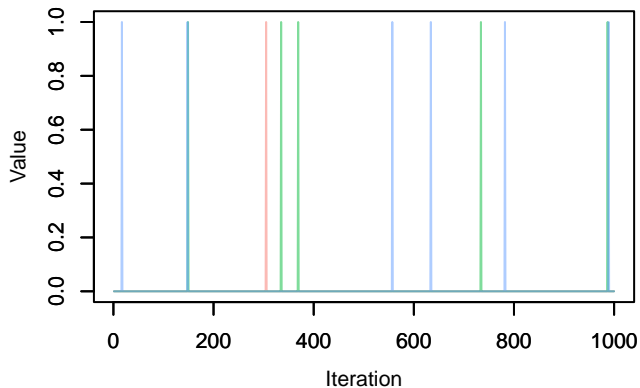
Trace – N[307, 5]



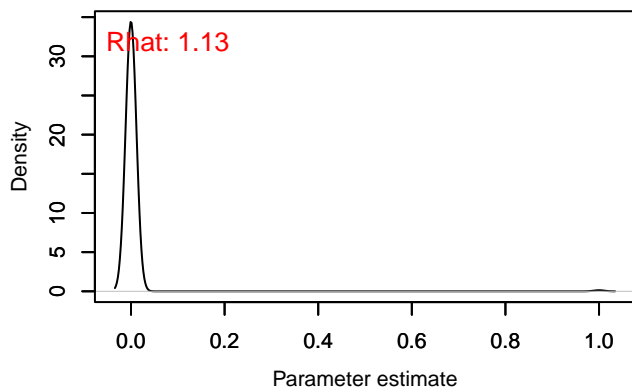
Density – N[307, 5]



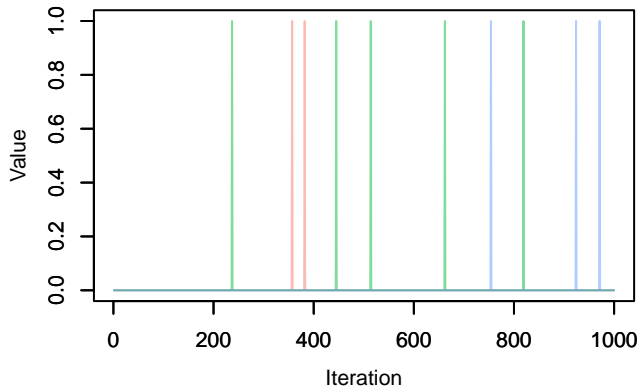
Trace – N[323, 5]



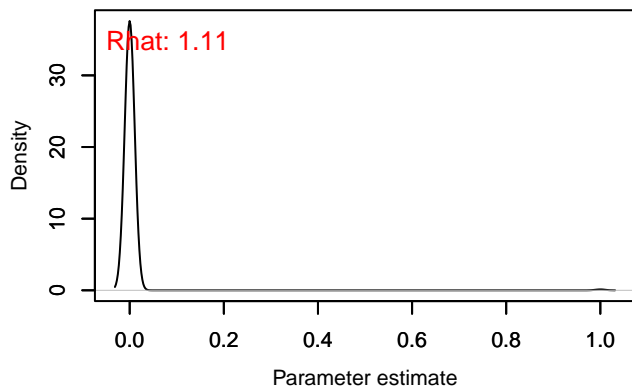
Density – N[323, 5]



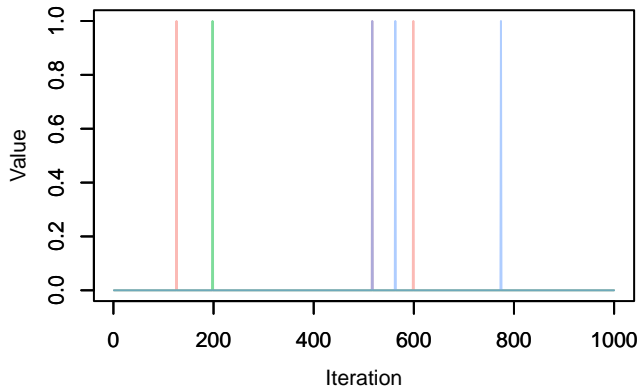
Trace – N[328, 5]



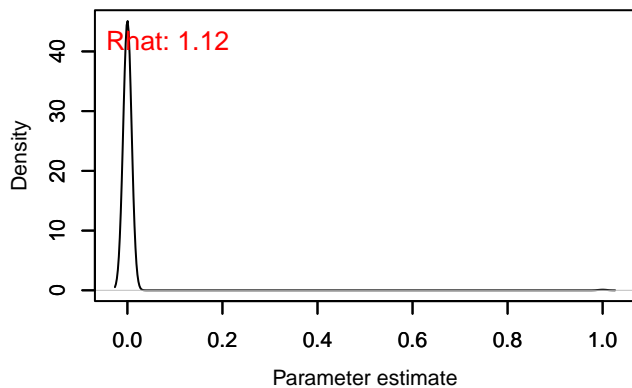
Density – N[328, 5]



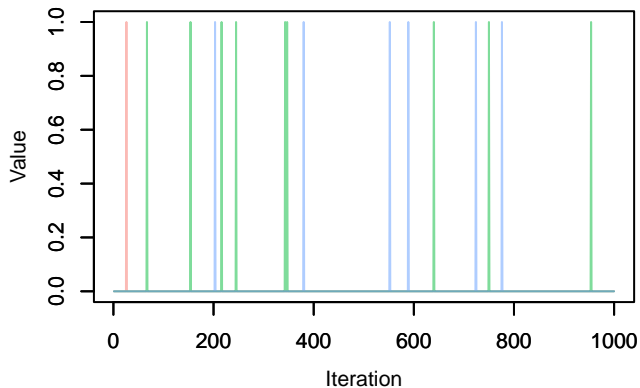
Trace – N[329, 5]



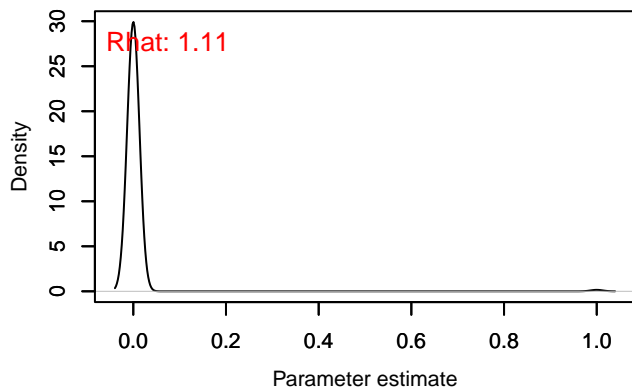
Density – N[329, 5]



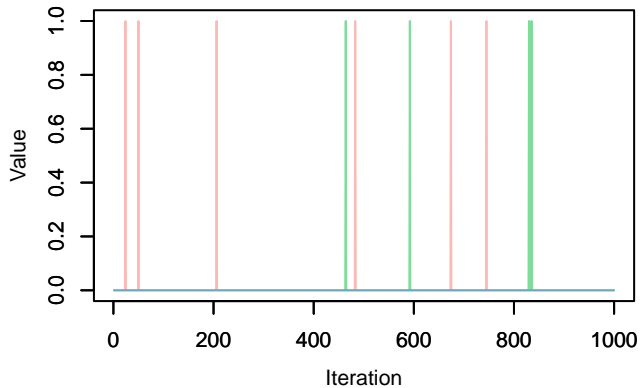
Trace – N[520, 5]



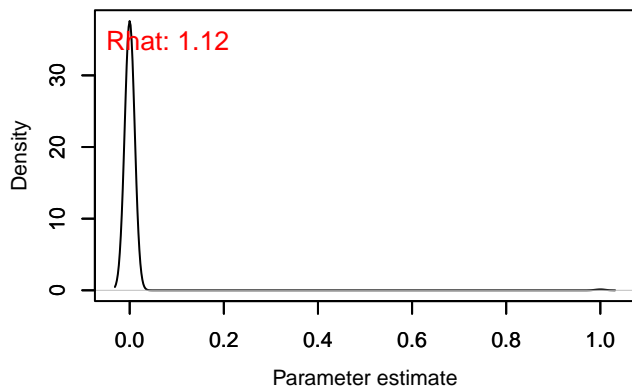
Density – N[520, 5]



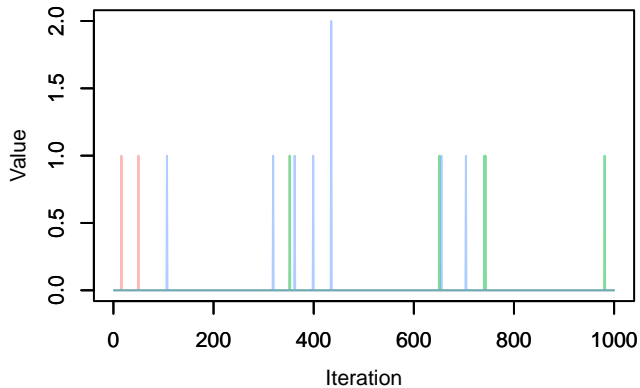
Trace – N[547, 5]



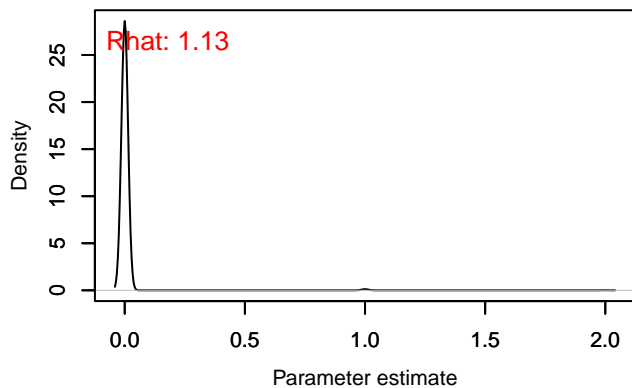
Density – N[547, 5]



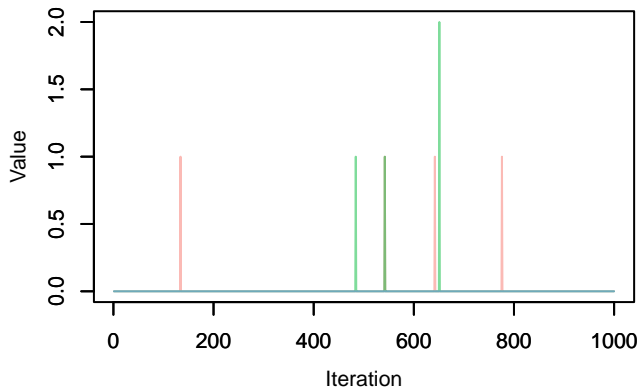
Trace – N[400, 8]



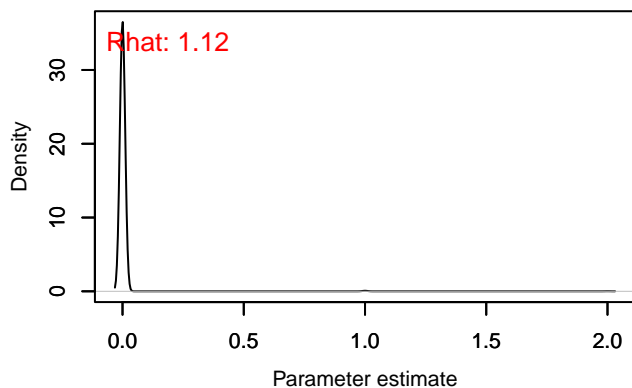
Density – N[400, 8]



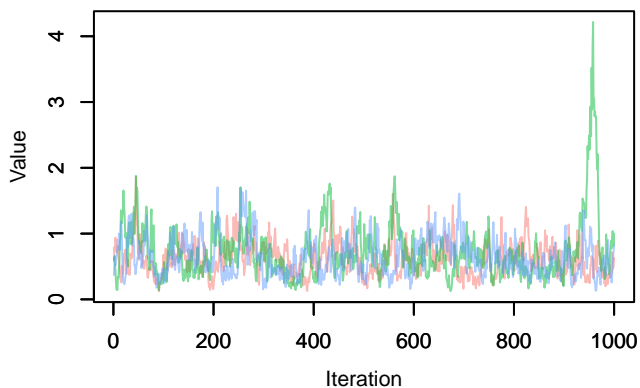
Trace – N[403, 8]



Density – N[403, 8]



Trace – Sigma2[6, 6]



Density – Sigma2[6, 6]

