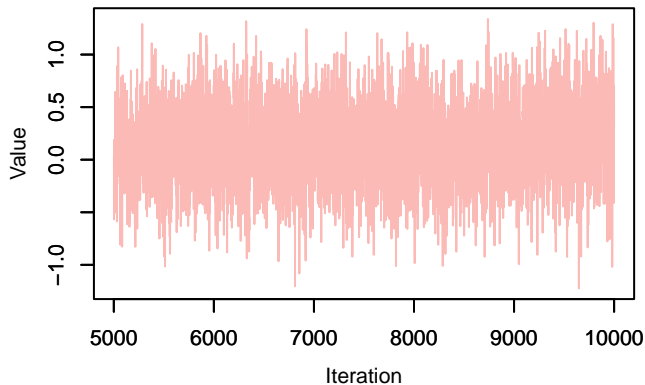
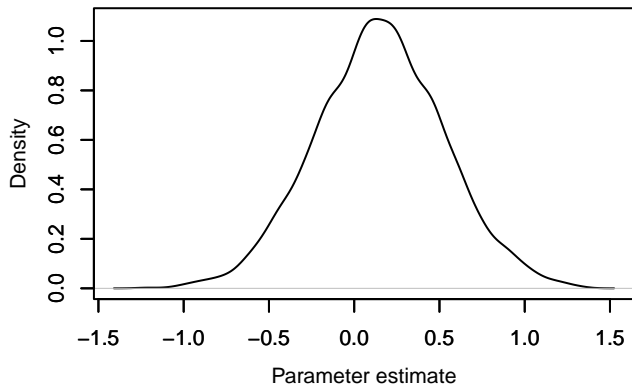


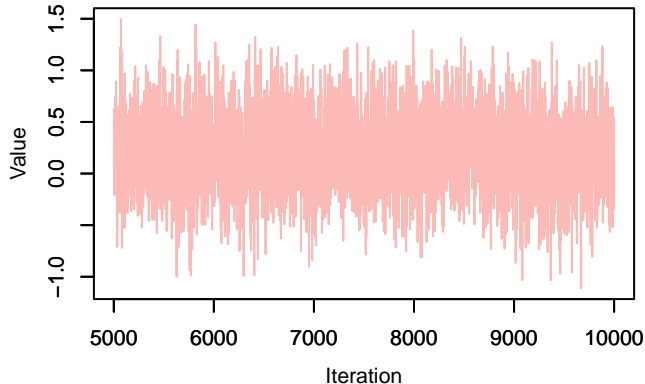
**Trace – eps[148, 2]**



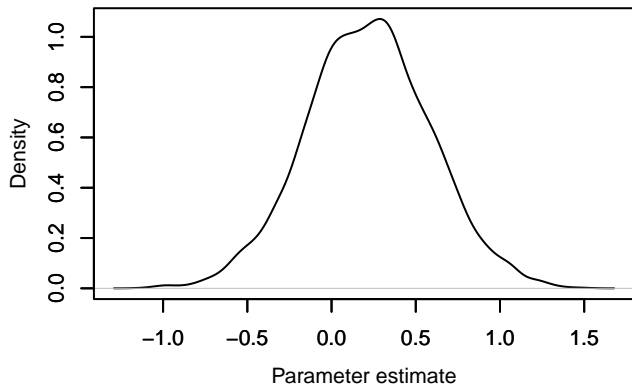
**Density – eps[148, 2]**



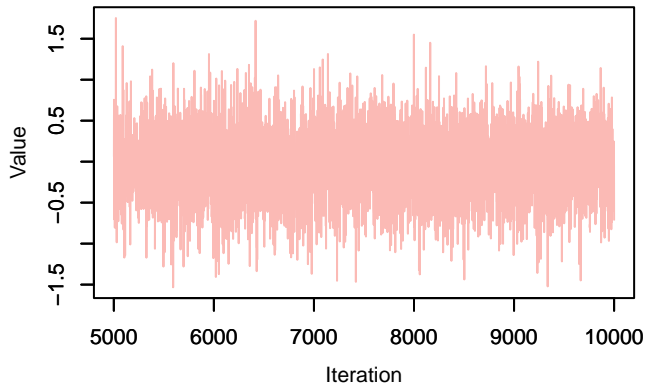
**Trace – eps[117, 2]**



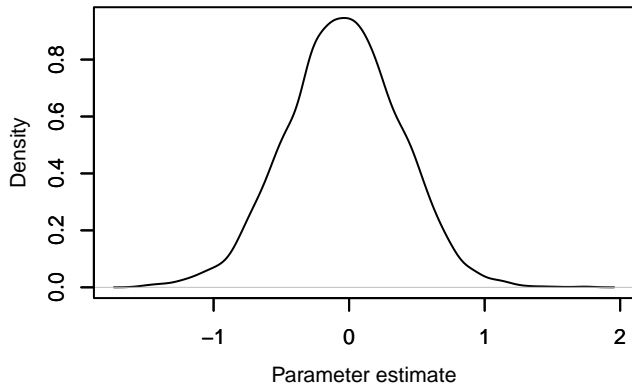
**Density – eps[117, 2]**



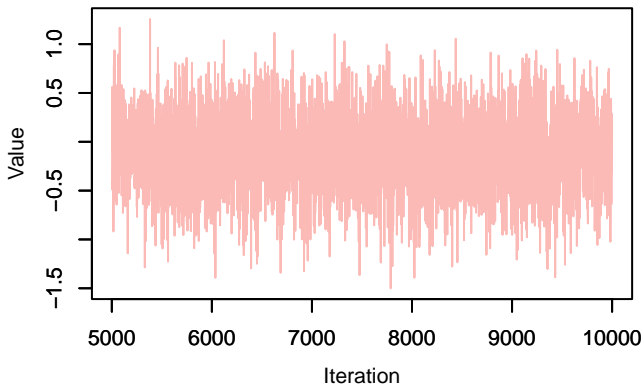
**Trace – eps[39, 2]**



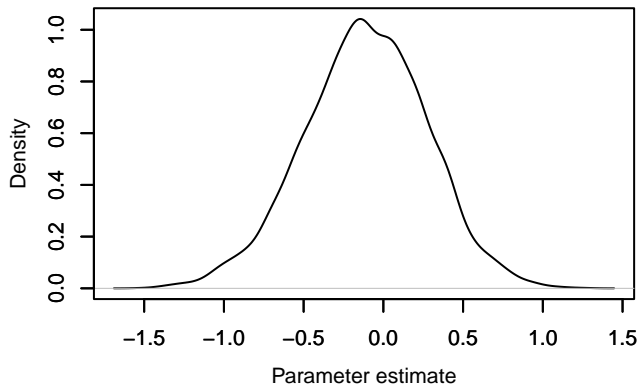
**Density – eps[39, 2]**



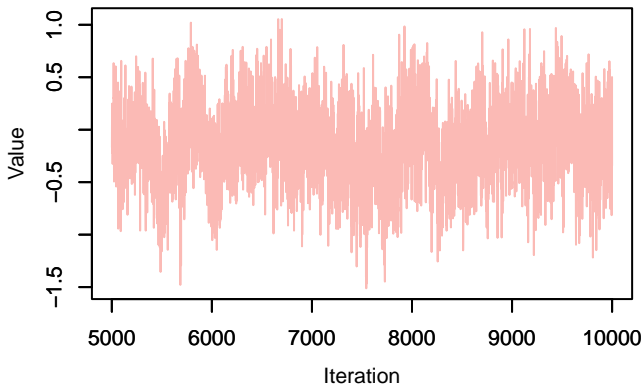
**Trace – eps[227, 2]**



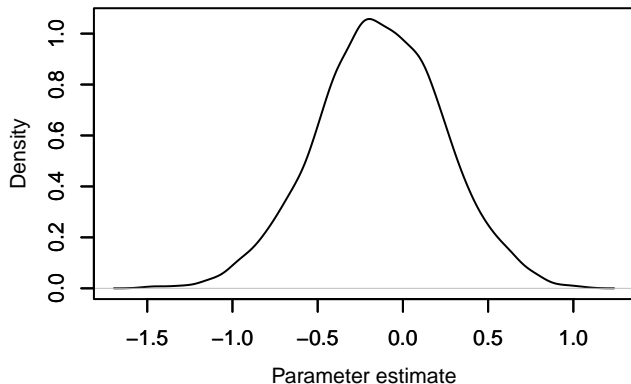
**Density – eps[227, 2]**



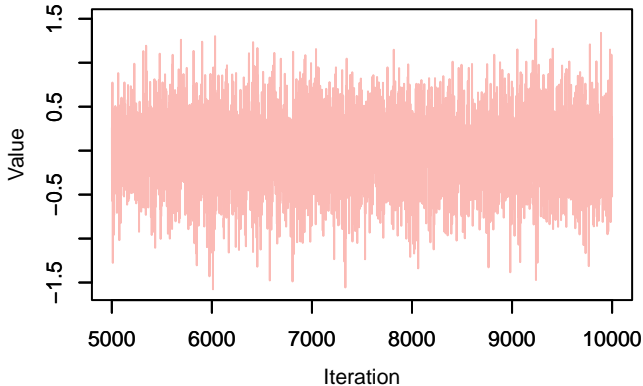
**Trace – eps[45, 2]**



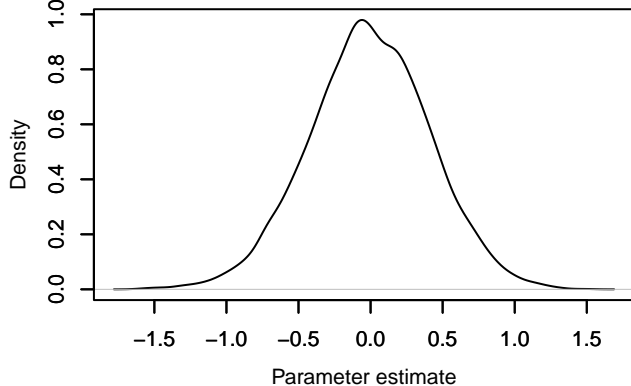
**Density – eps[45, 2]**



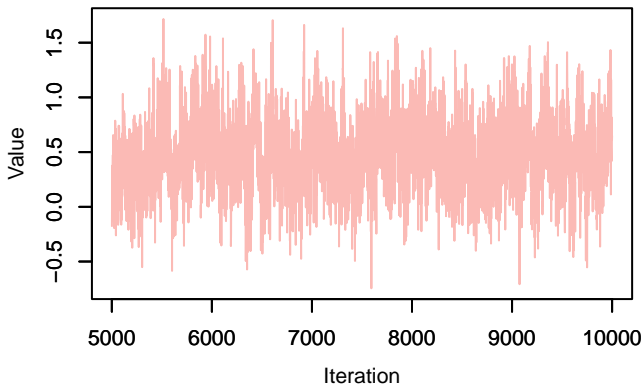
**Trace – eps[208, 2]**



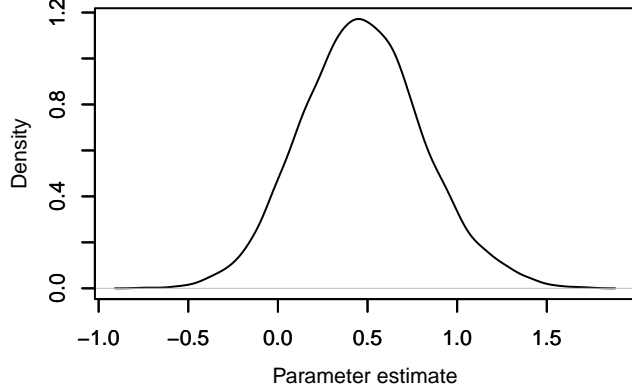
**Density – eps[208, 2]**



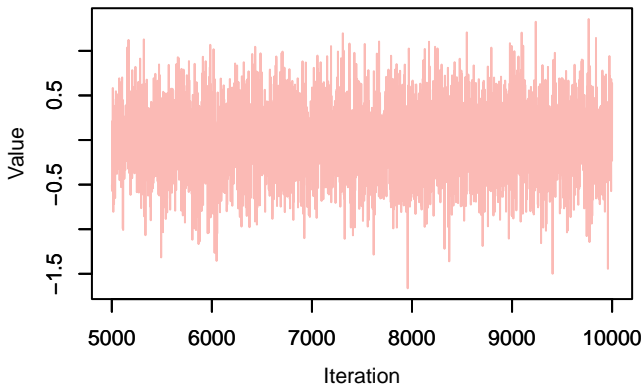
**Trace – eps[126, 2]**



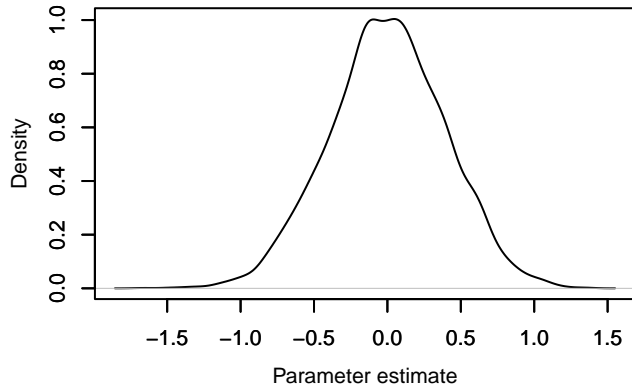
**Density – eps[126, 2]**



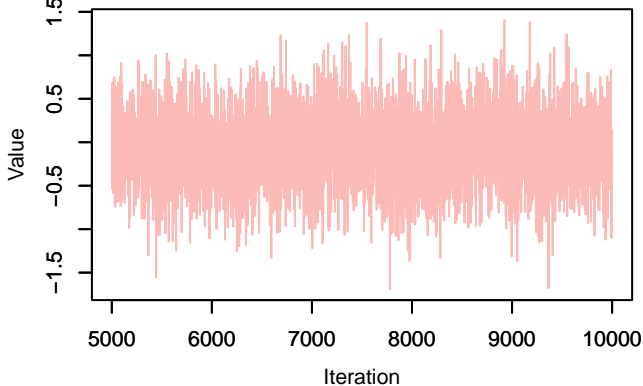
**Trace – eps[119, 2]**



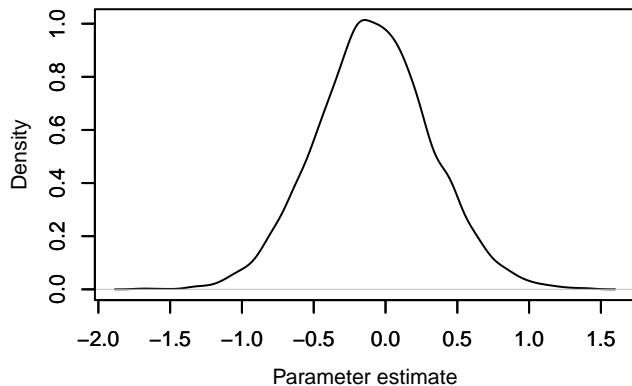
**Density – eps[119, 2]**



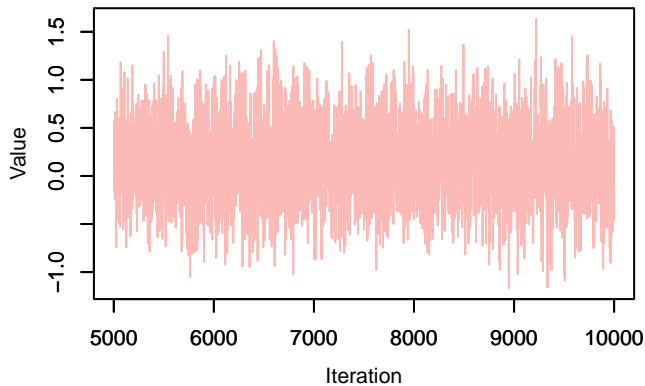
**Trace – eps[168, 2]**



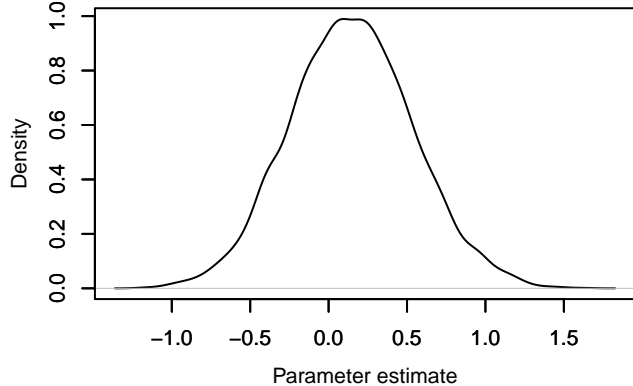
**Density – eps[168, 2]**



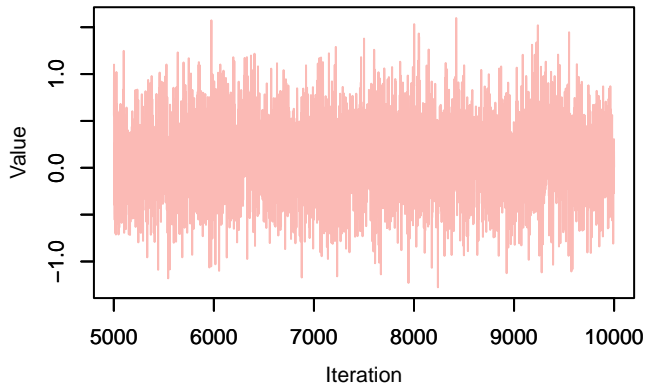
**Trace – eps[6, 2]**



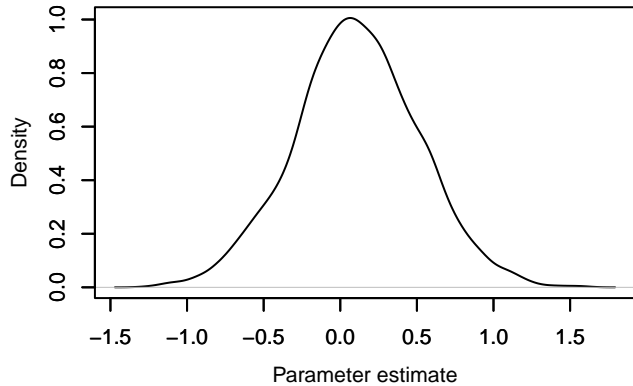
**Density – eps[6, 2]**



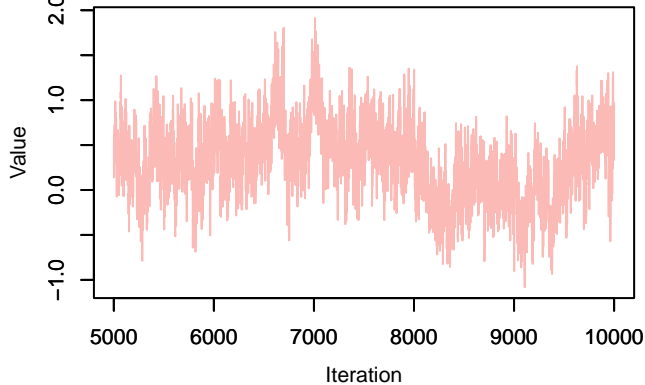
**Trace – eps[57, 2]**



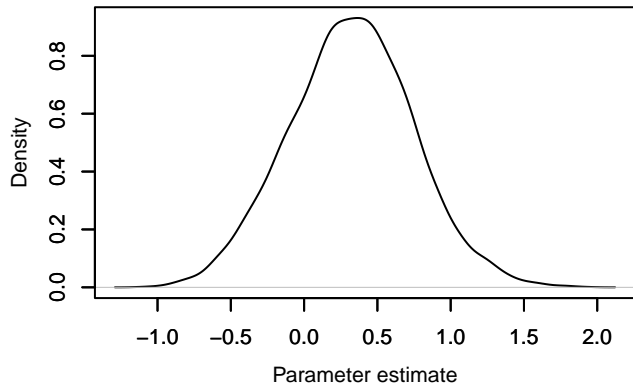
**Density – eps[57, 2]**



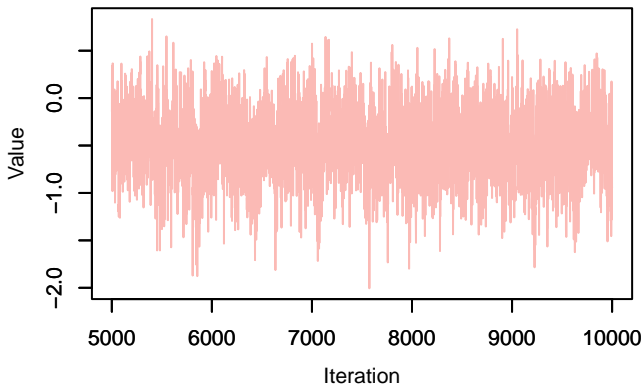
**Trace – eps[161, 2]**



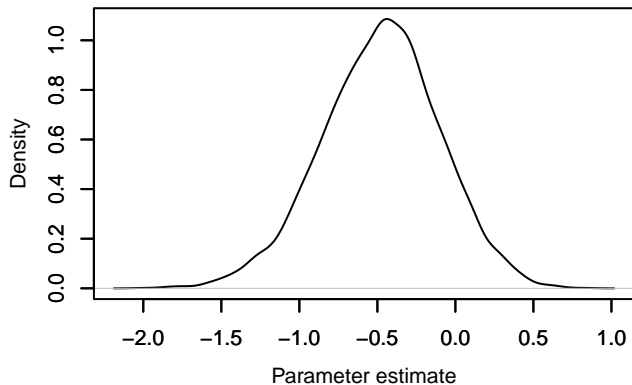
**Density – eps[161, 2]**



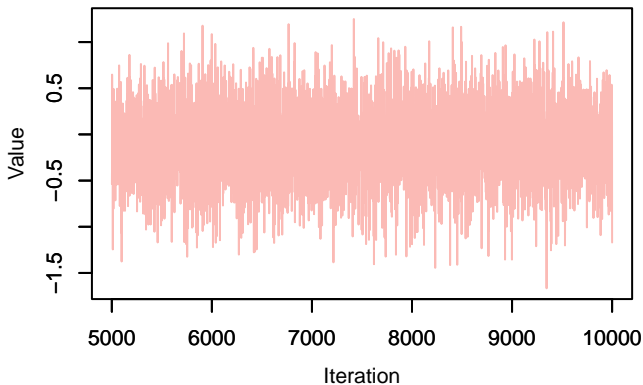
**Trace – eps[87, 2]**



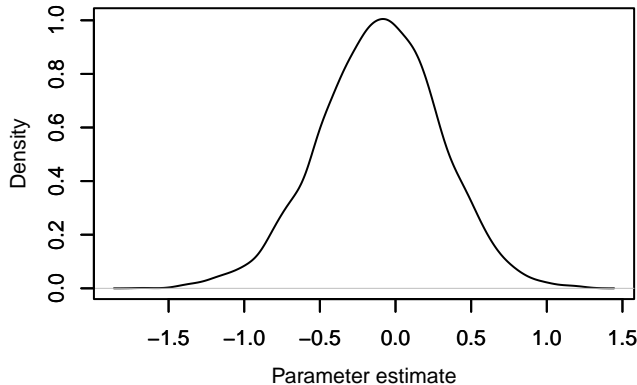
**Density – eps[87, 2]**



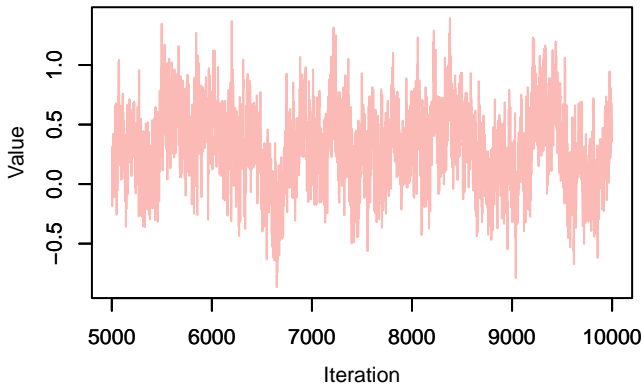
**Trace – eps[167, 2]**



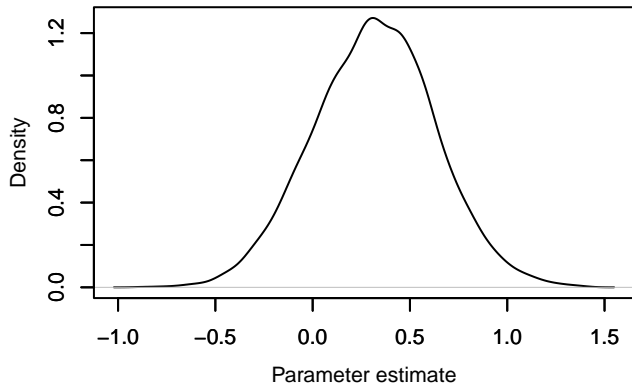
**Density – eps[167, 2]**



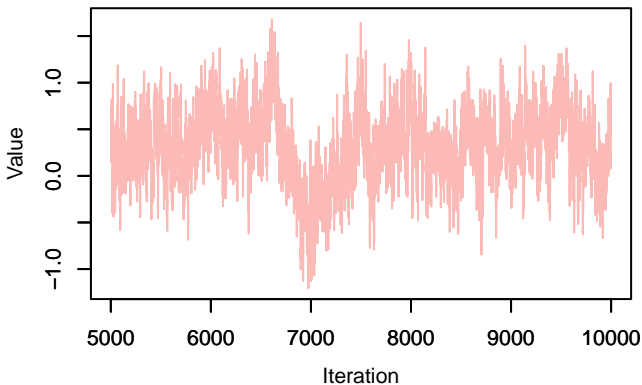
**Trace – eps[184, 2]**



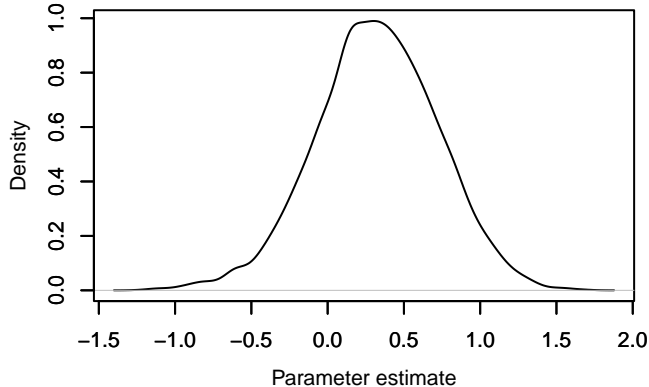
**Density – eps[184, 2]**



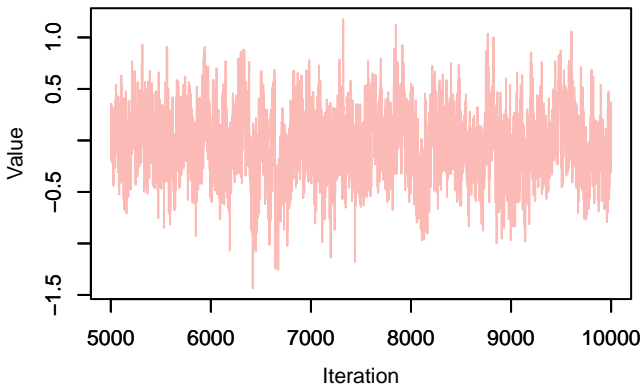
**Trace – eps[162, 2]**



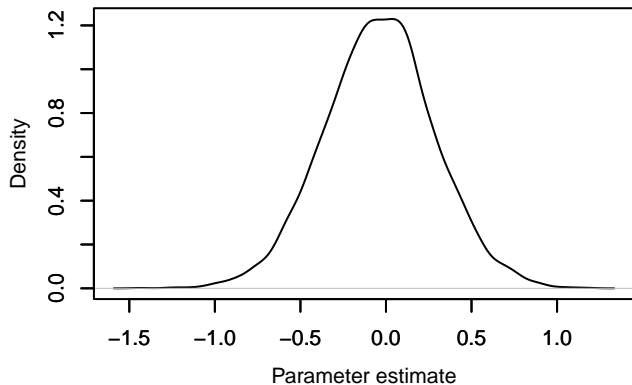
**Density – eps[162, 2]**



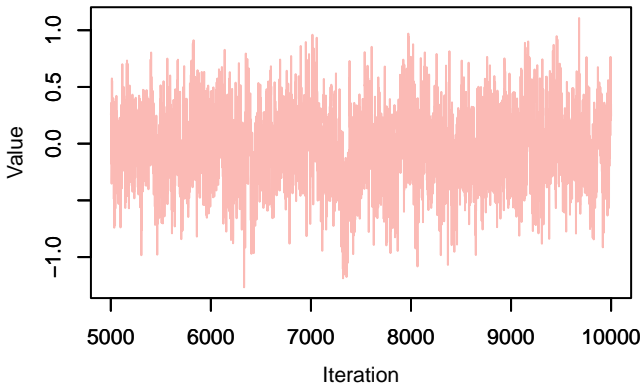
**Trace – eps[106, 2]**



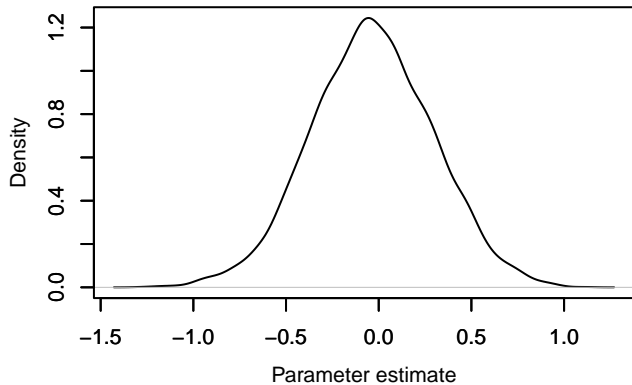
**Density – eps[106, 2]**



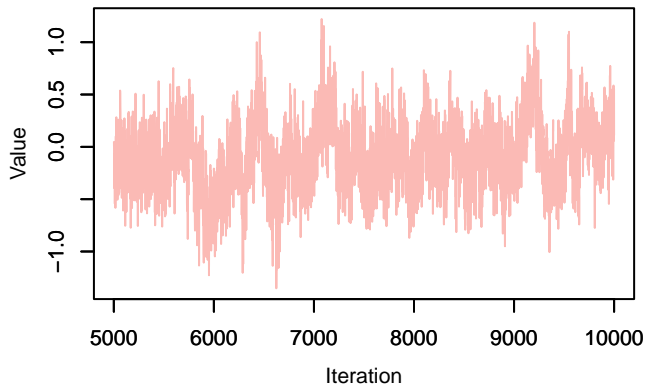
**Trace – eps[170, 2]**



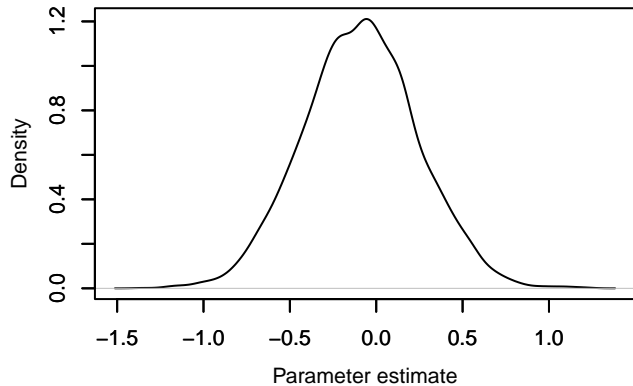
**Density – eps[170, 2]**



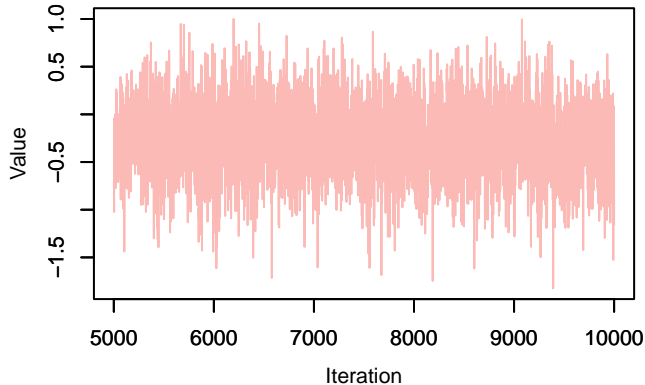
**Trace – eps[159, 2]**



**Density – eps[159, 2]**



**Trace – eps[92, 2]**



**Density – eps[92, 2]**

