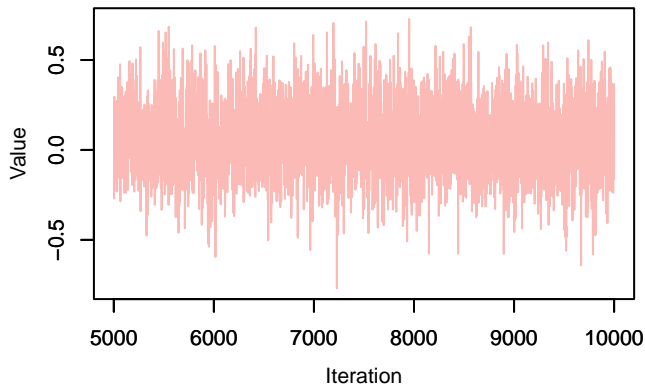
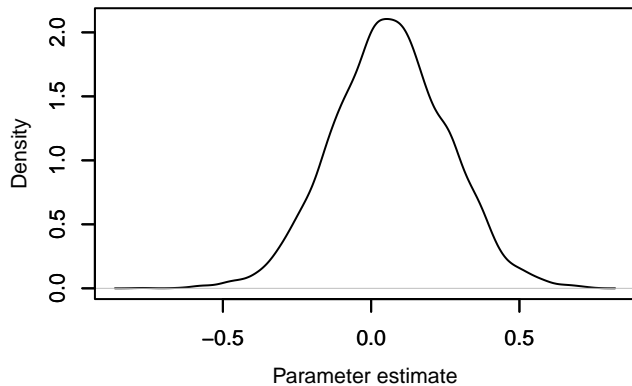


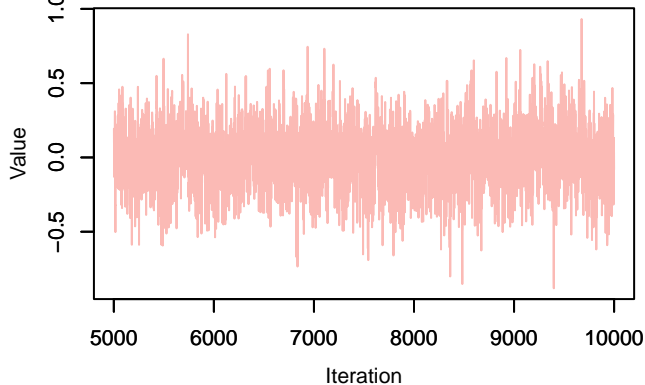
**Trace – eps[140, 2]**



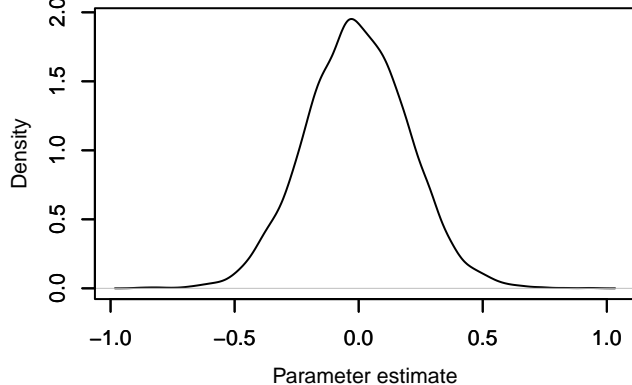
**Density – eps[140, 2]**



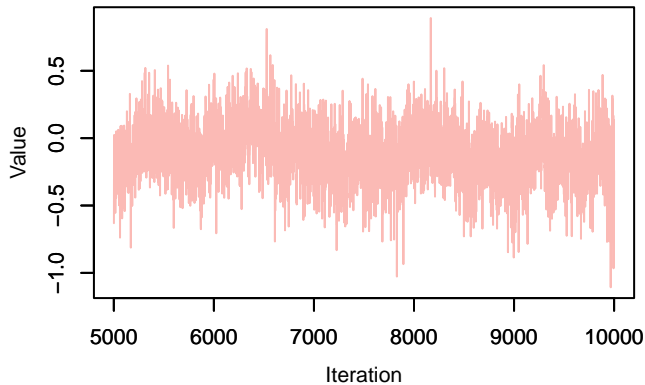
**Trace – eps[122, 2]**



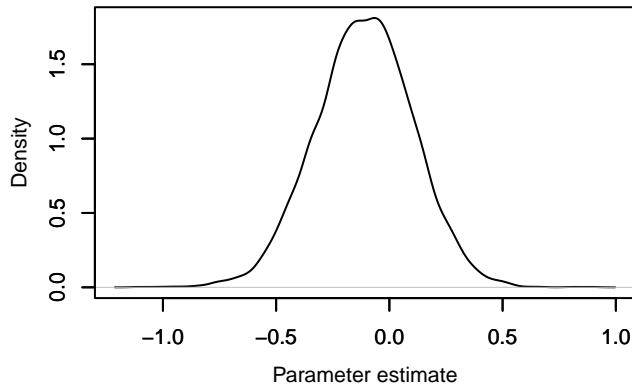
**Density – eps[122, 2]**



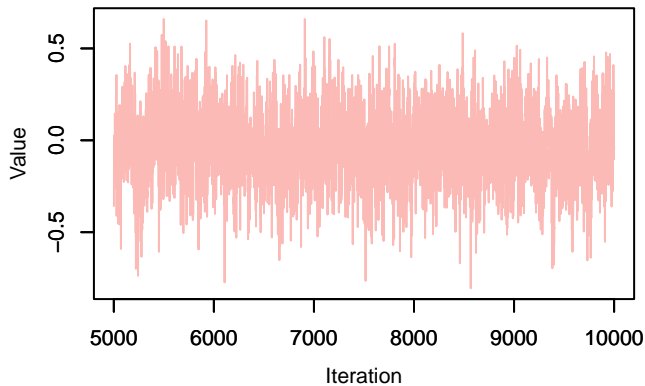
**Trace – eps[76, 2]**



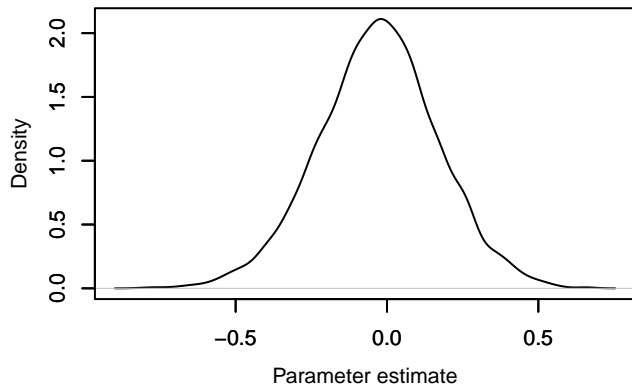
**Density – eps[76, 2]**



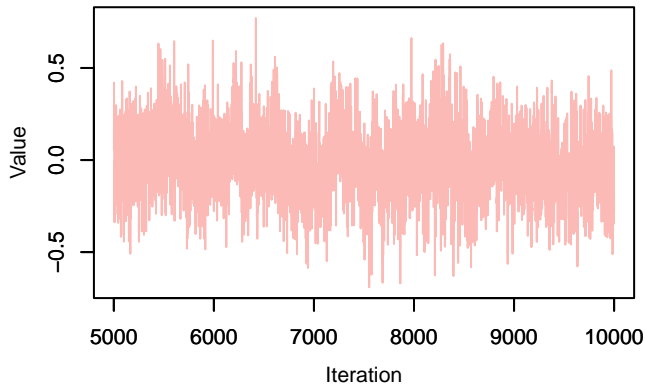
**Trace – eps[81, 2]**



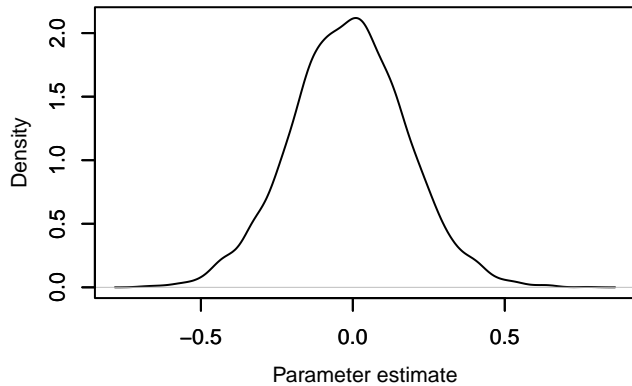
**Density – eps[81, 2]**



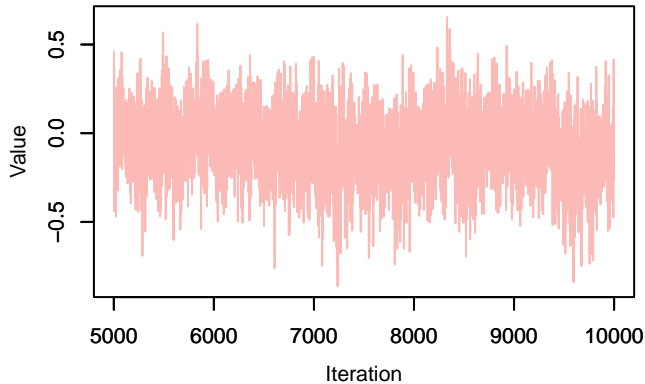
**Trace – eps[8, 2]**



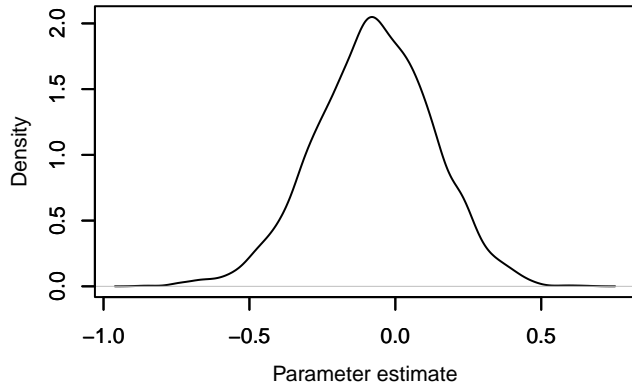
**Density – eps[8, 2]**



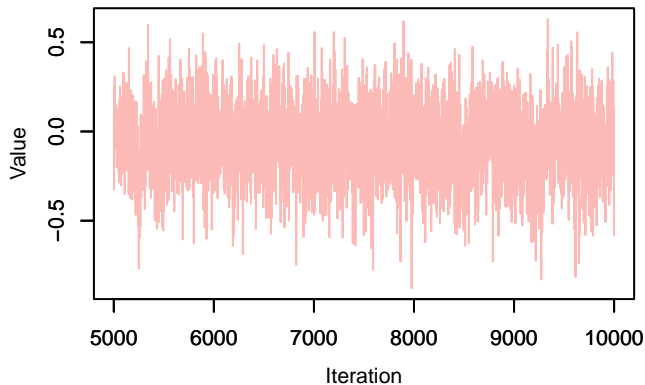
**Trace – eps[23, 2]**



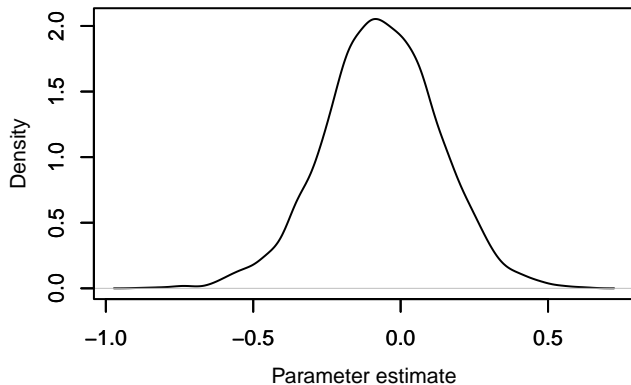
**Density – eps[23, 2]**



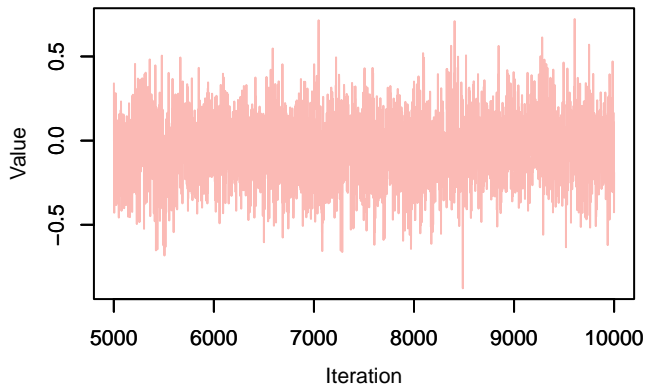
**Trace – eps[210, 2]**



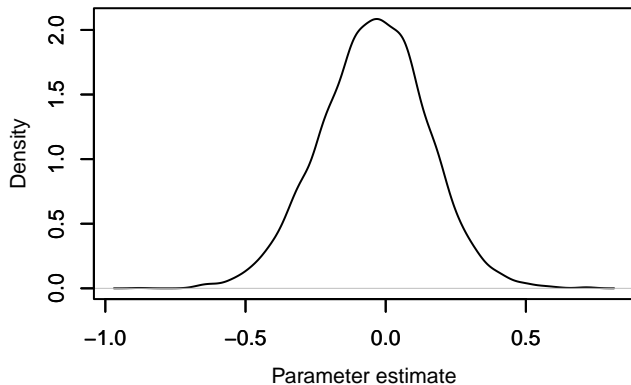
**Density – eps[210, 2]**



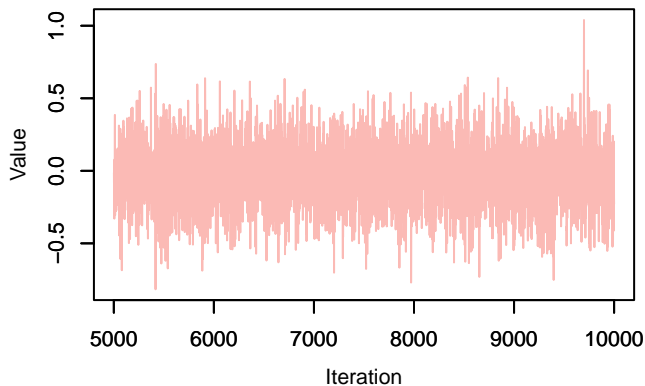
**Trace – eps[169, 2]**



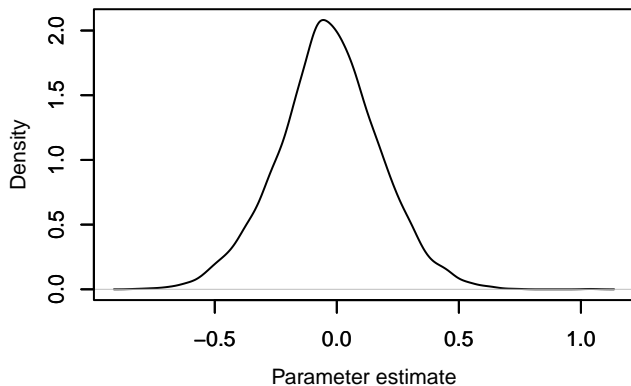
**Density – eps[169, 2]**



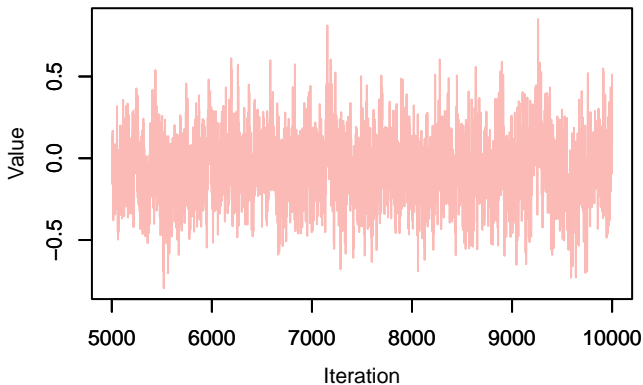
**Trace – eps[147, 2]**



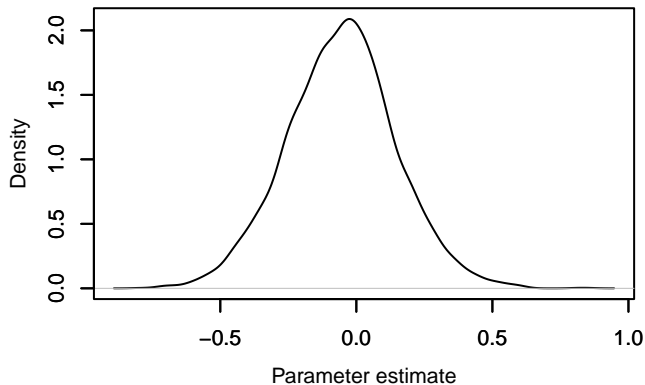
**Density – eps[147, 2]**



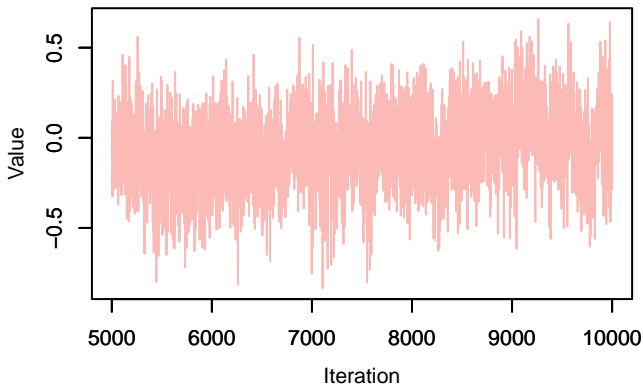
**Trace – eps[112, 2]**



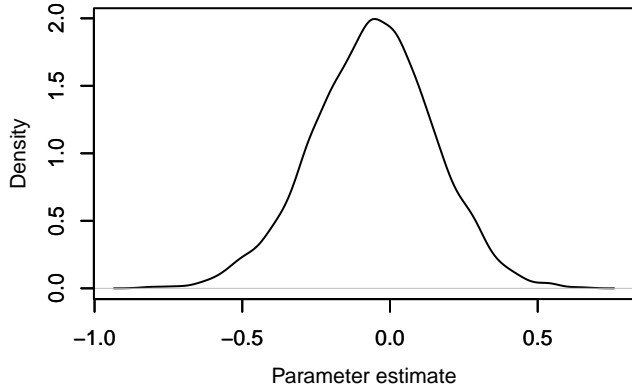
**Density – eps[112, 2]**



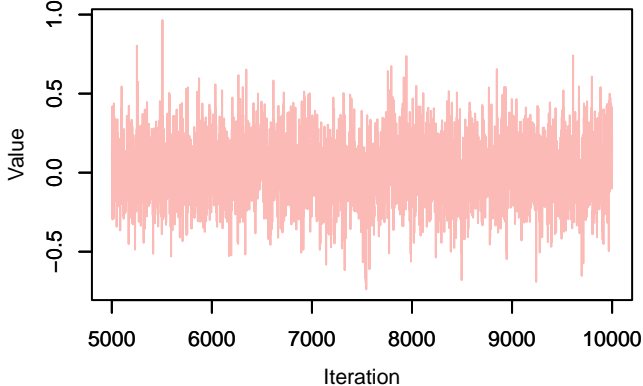
**Trace – eps[60, 2]**



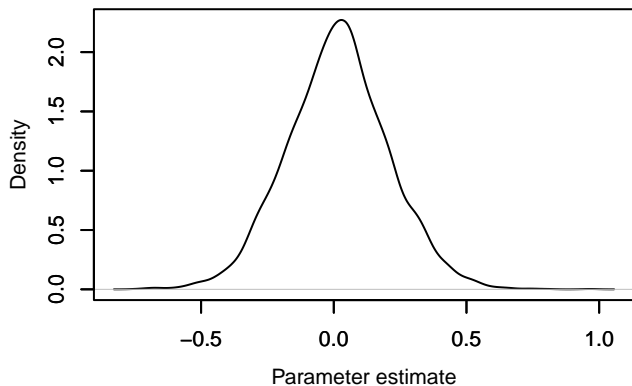
**Density – eps[60, 2]**



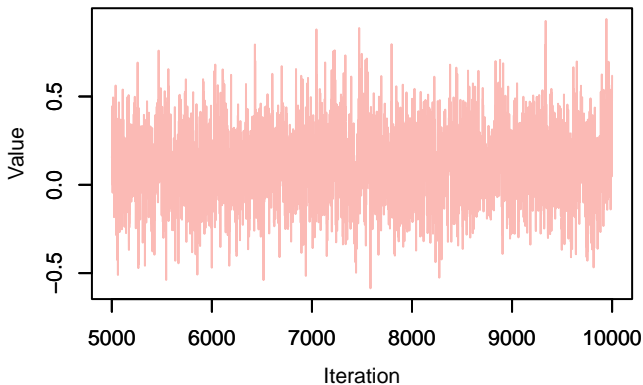
**Trace – eps[171, 2]**



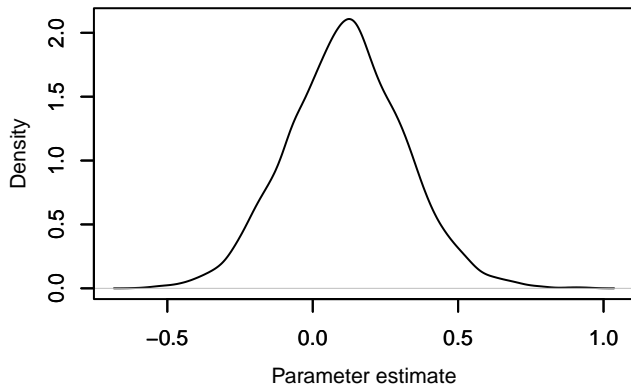
**Density – eps[171, 2]**



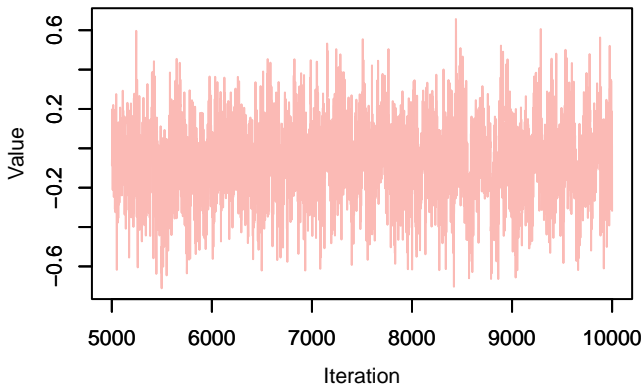
**Trace – eps[101, 2]**



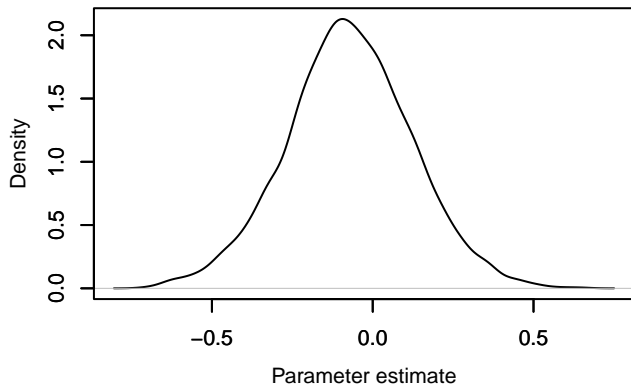
**Density – eps[101, 2]**



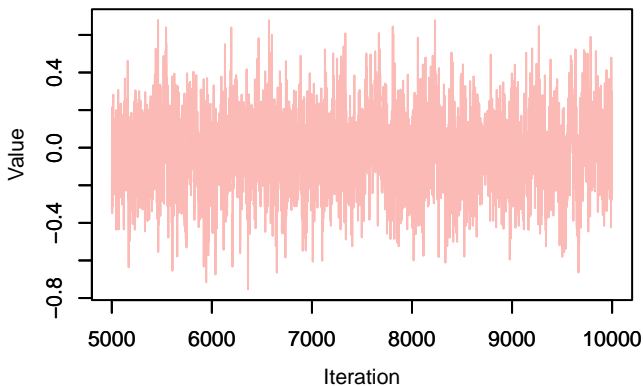
**Trace – eps[151, 2]**



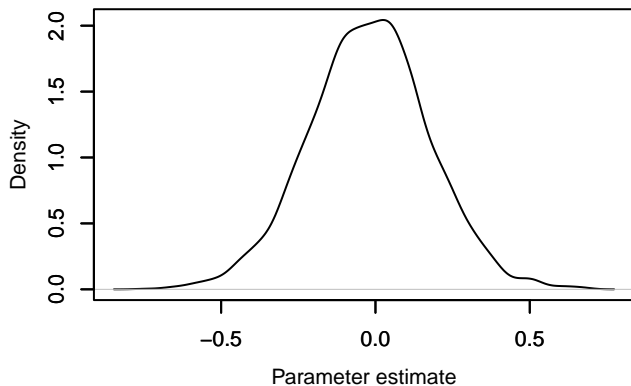
**Density – eps[151, 2]**



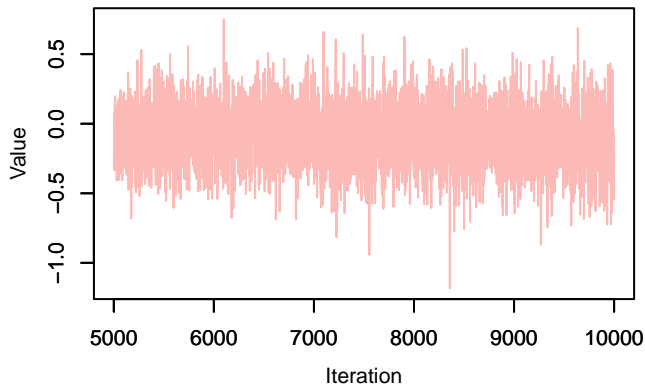
**Trace – eps[107, 2]**



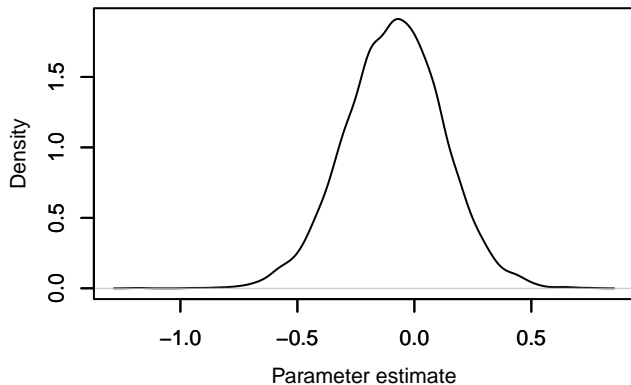
**Density – eps[107, 2]**



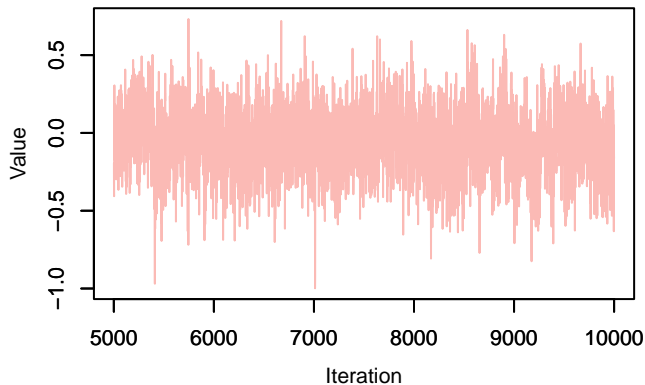
**Trace – eps[184, 2]**



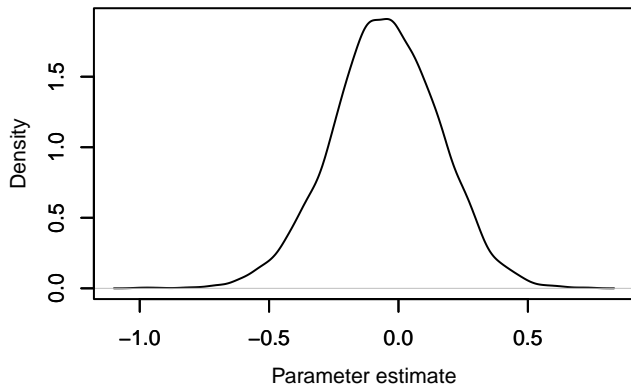
**Density – eps[184, 2]**



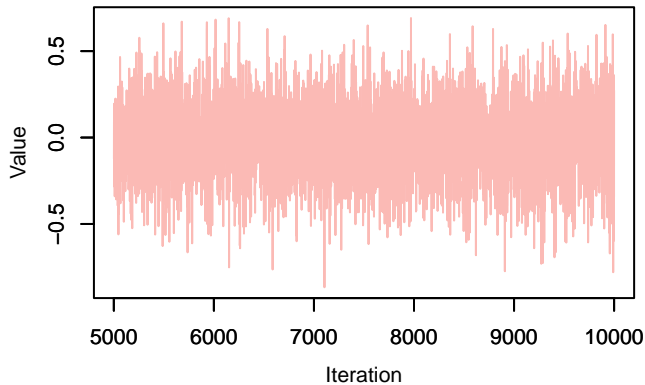
**Trace – eps[48, 2]**



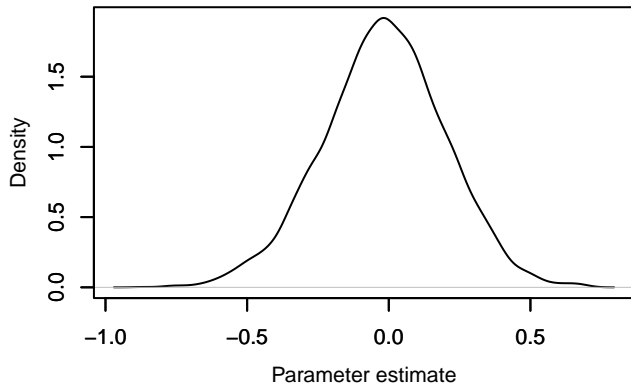
**Density – eps[48, 2]**



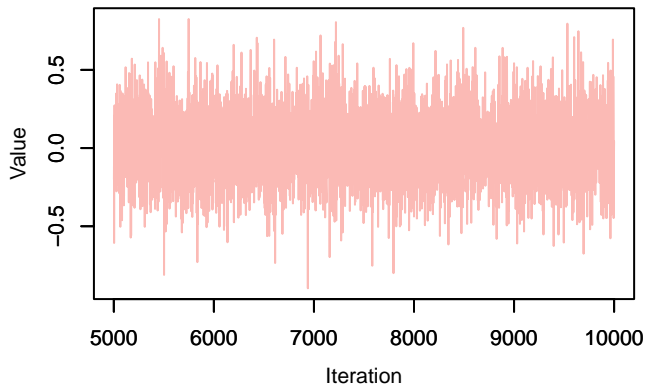
**Trace – eps[152, 2]**



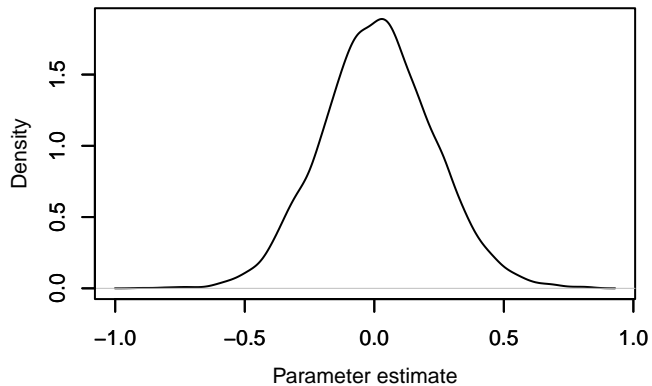
**Density – eps[152, 2]**



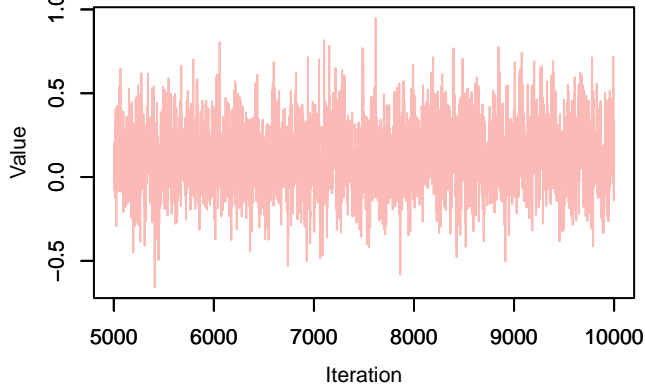
**Trace – eps[124, 2]**



**Density – eps[124, 2]**



**Trace – eps[208, 2]**



**Density – eps[208, 2]**

