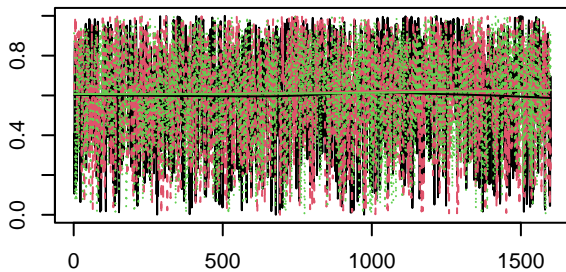
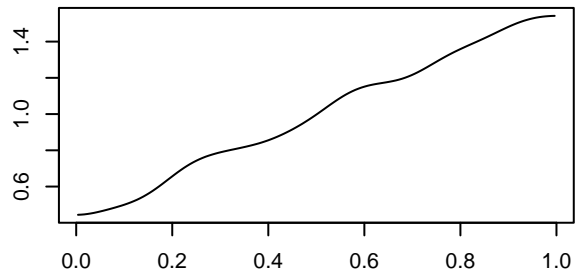


**Trace of p[1]**



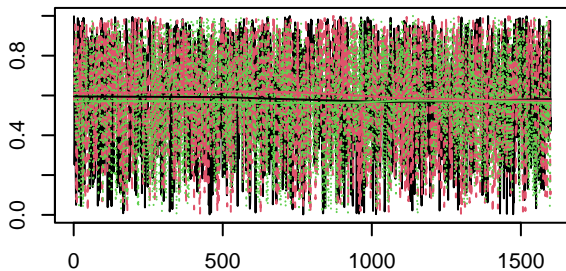
Iterations

**Density of p[1]**



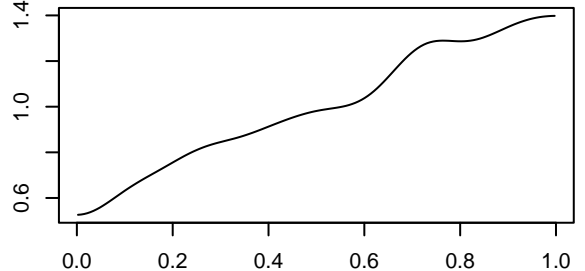
N = 1600 Bandwidth = 0.05259

**Trace of p[2]**



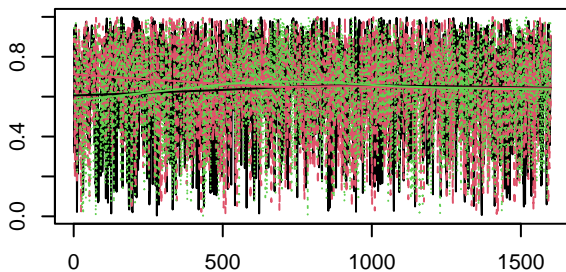
Iterations

**Density of p[2]**



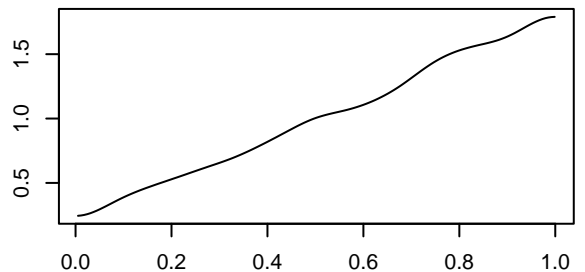
N = 1600 Bandwidth = 0.05395

**Trace of p[3]**



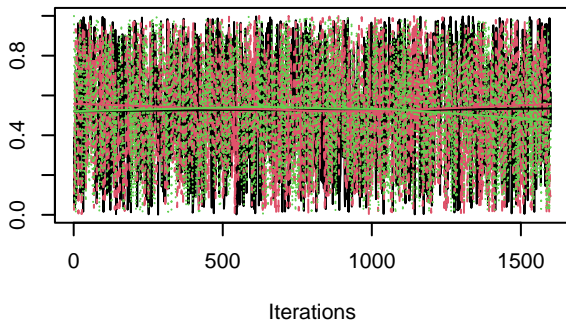
Iterations

**Density of p[3]**

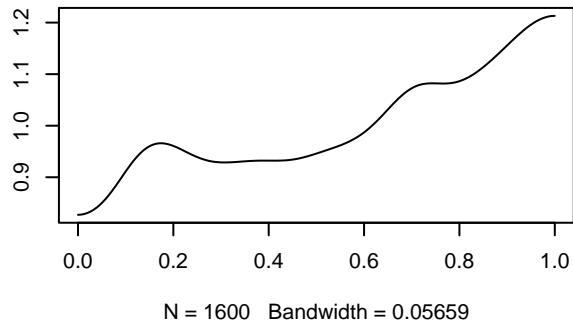


N = 1600 Bandwidth = 0.05006

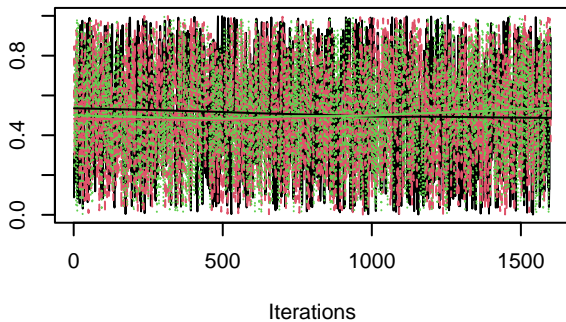
**Trace of p[4]**



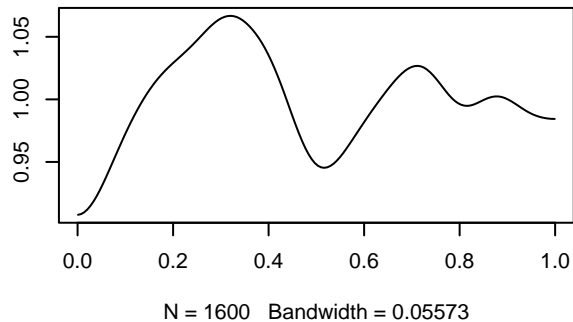
**Density of p[4]**



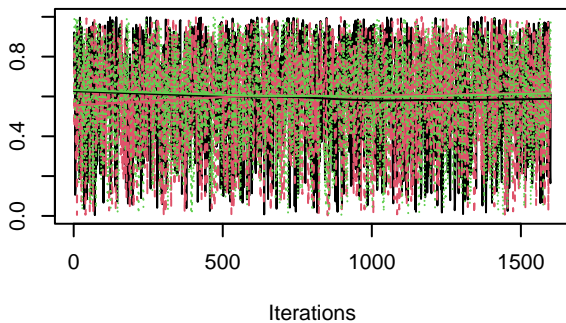
**Trace of p[5]**



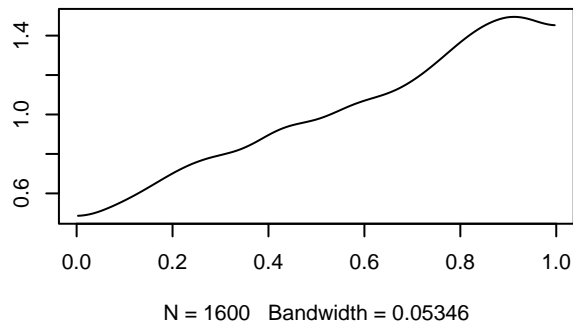
**Density of p[5]**



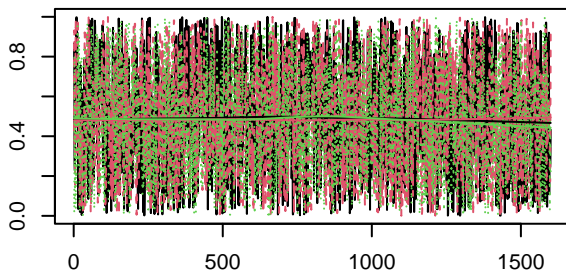
**Trace of p[6]**



**Density of p[6]**

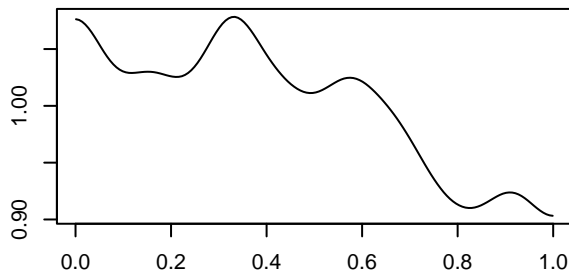


**Trace of p[7]**



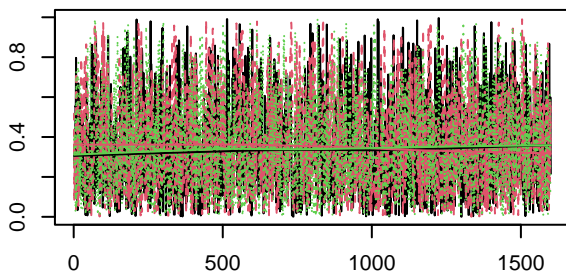
Iterations

**Density of p[7]**



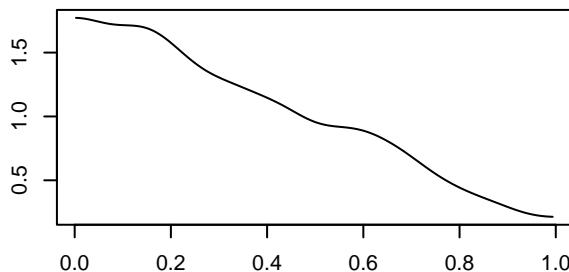
N = 1600 Bandwidth = 0.05566

**Trace of p[8]**



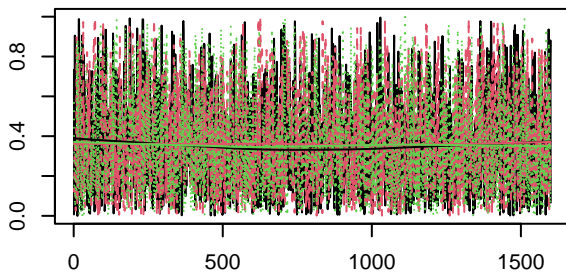
Iterations

**Density of p[8]**



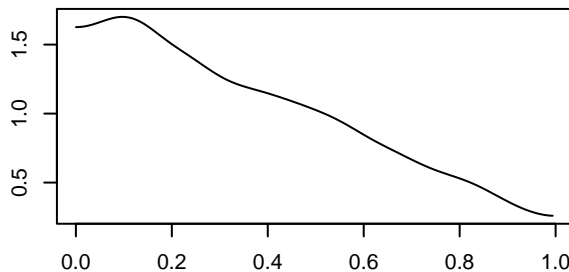
N = 1600 Bandwidth = 0.04854

**Trace of p[9]**



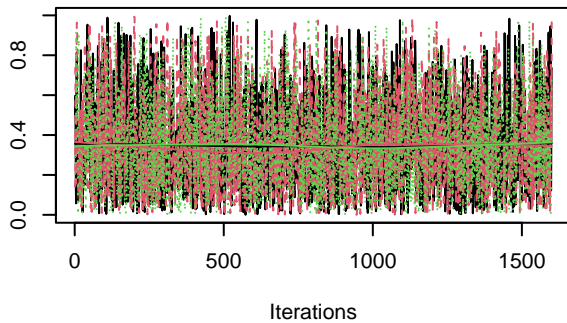
Iterations

**Density of p[9]**

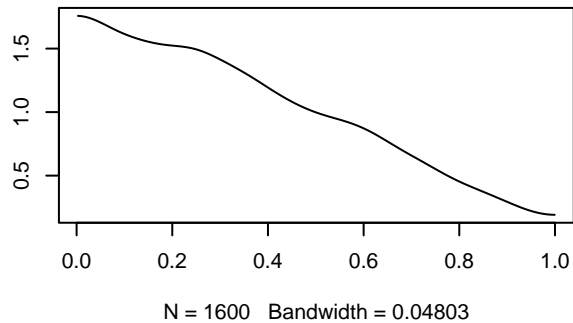


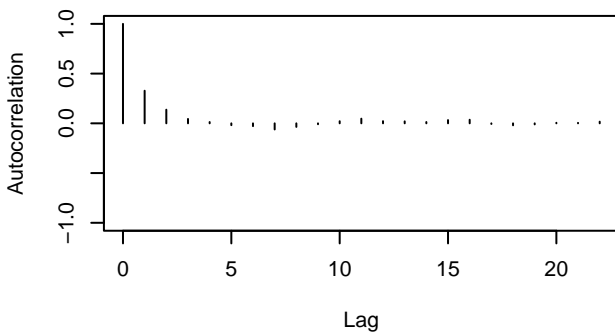
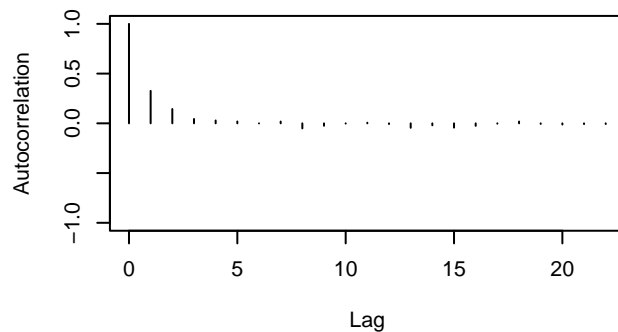
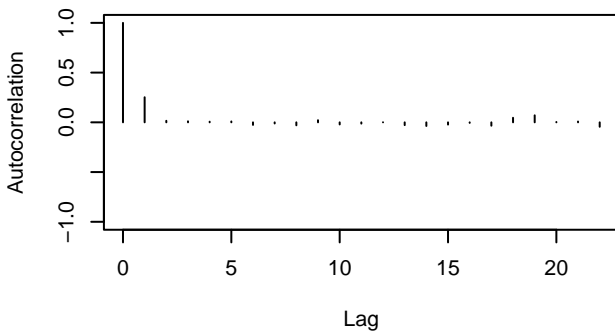
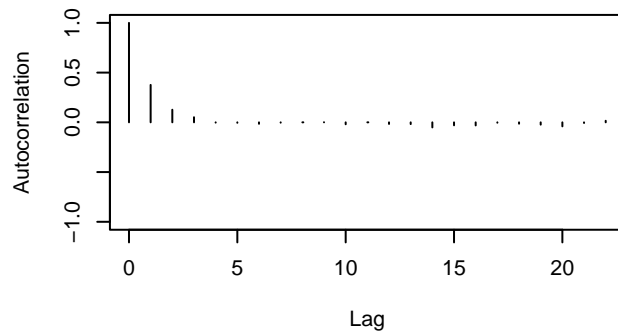
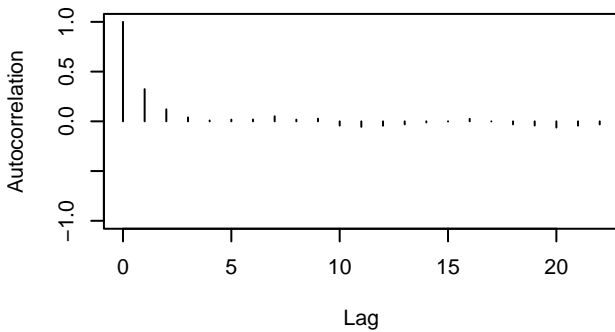
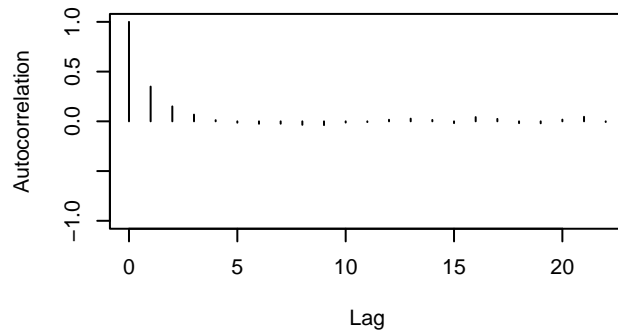
N = 1600 Bandwidth = 0.04974

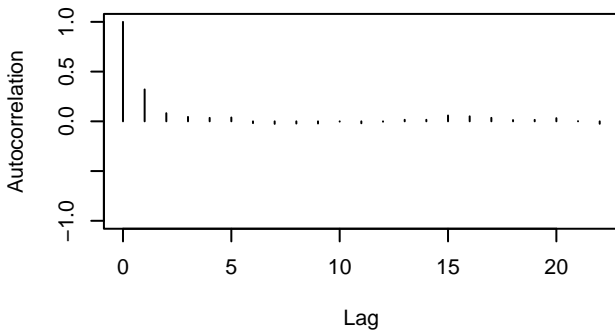
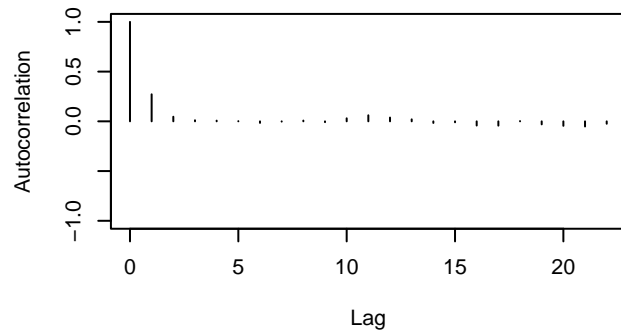
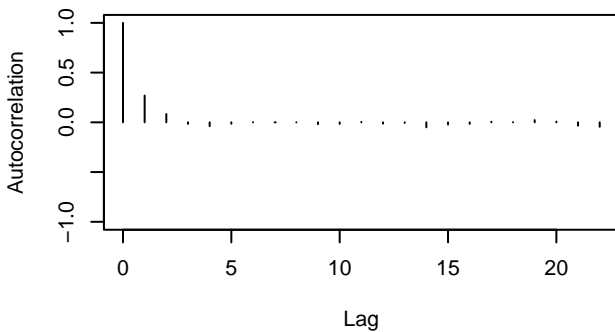
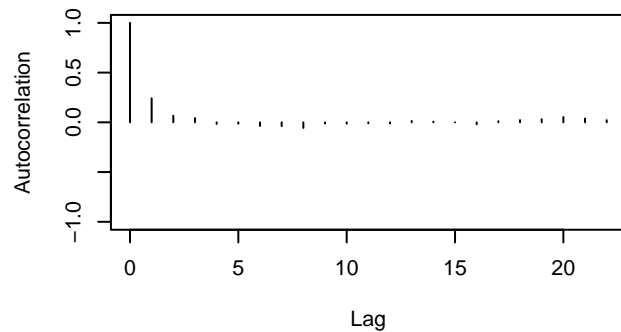
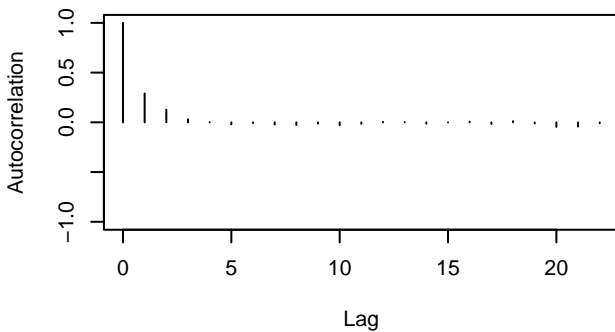
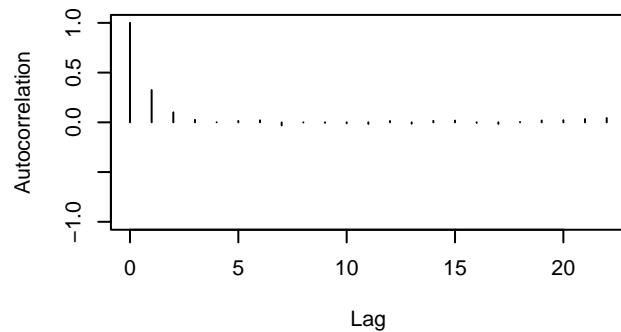
**Trace of p[10]**

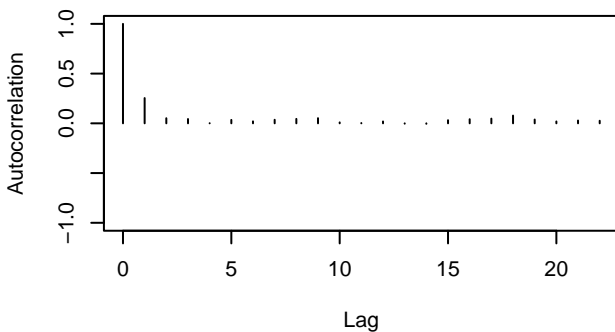
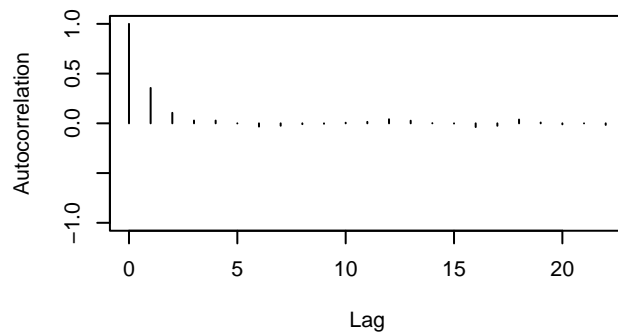
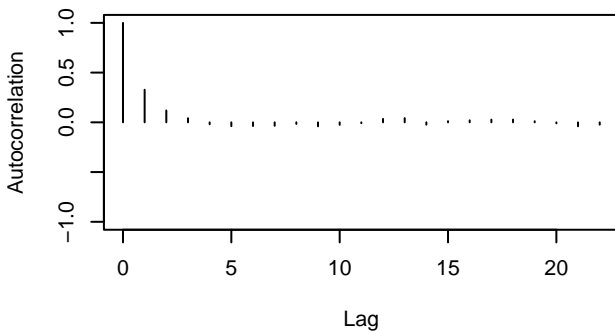
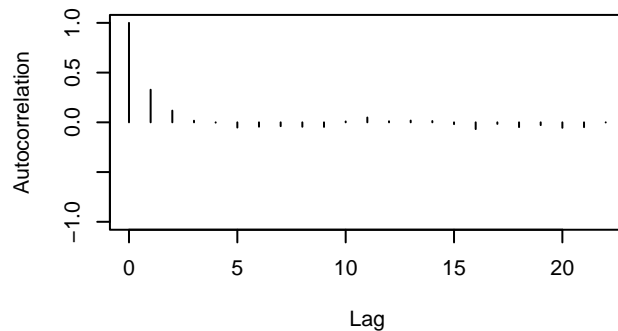
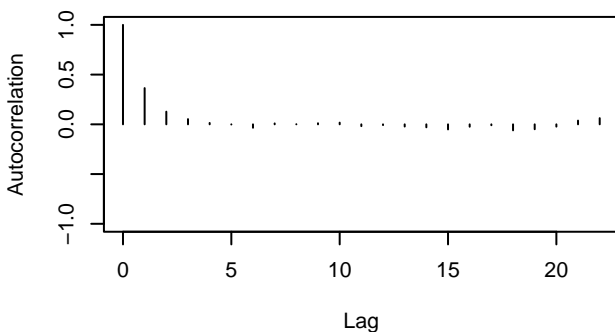
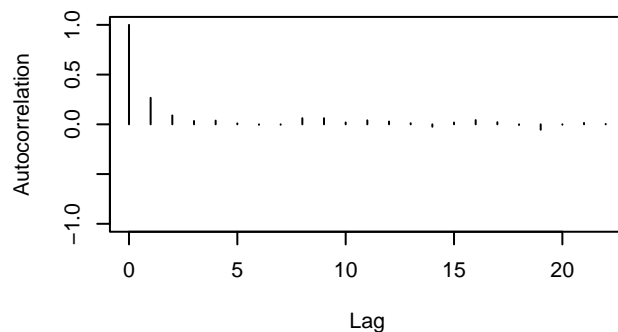


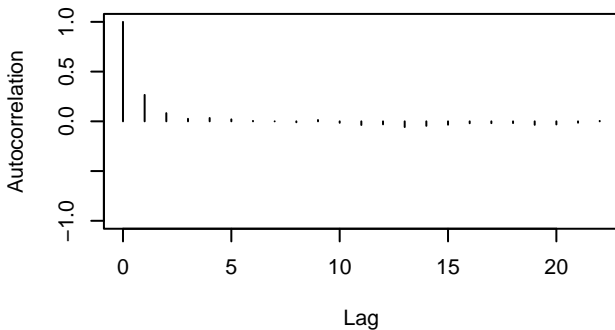
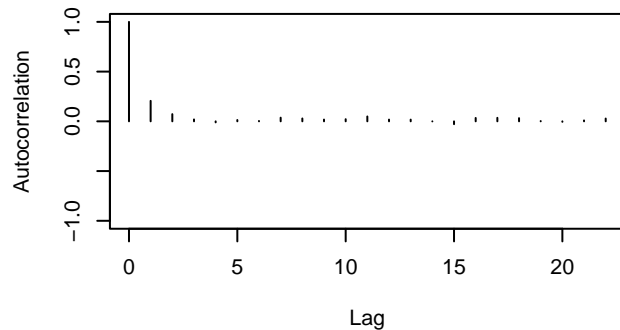
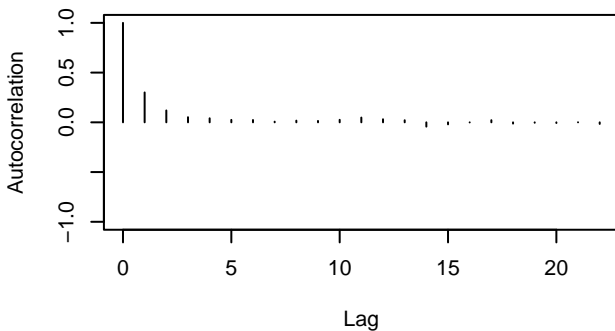
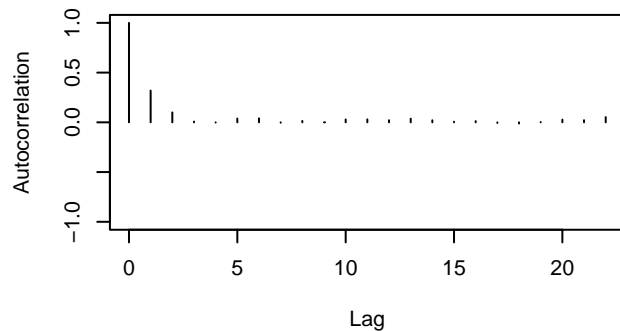
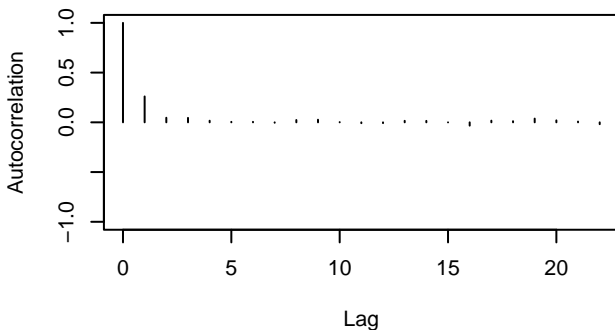
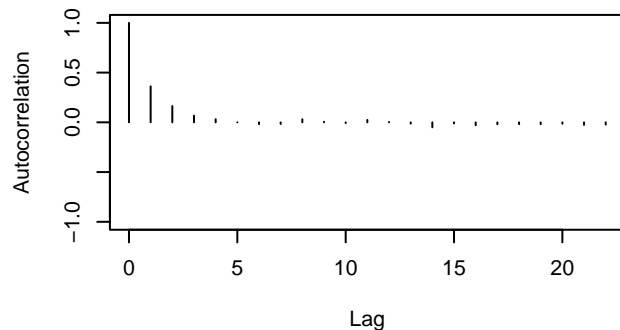
**Density of p[10]**



**p[1]****p[2]****p[3]****p[4]****p[5]****p[6]**

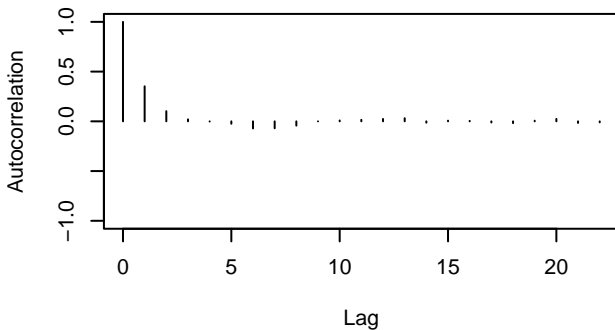
**p[7]****p[8]****p[9]****p[10]****p[1]****p[2]**

**p[3]****p[4]****p[5]****p[6]****p[7]****p[8]**

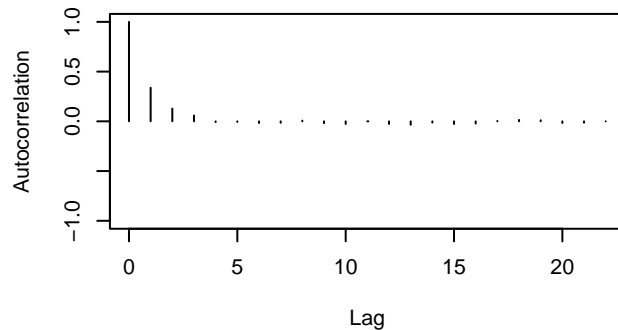
**p[9]****p[10]****p[1]****p[2]****p[3]****p[4]**



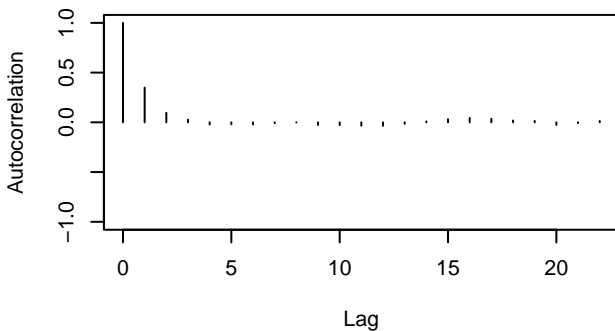
**p[5]**



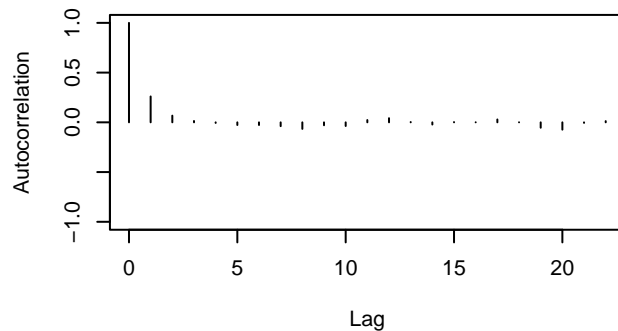
**p[6]**



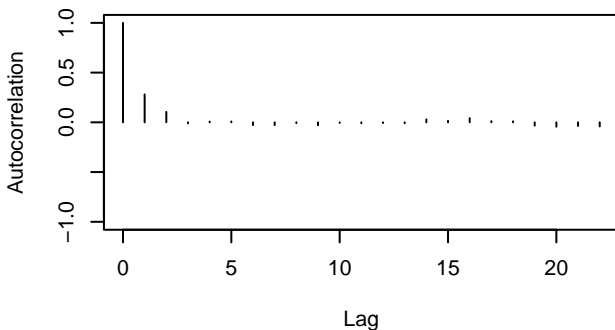
**p[7]**



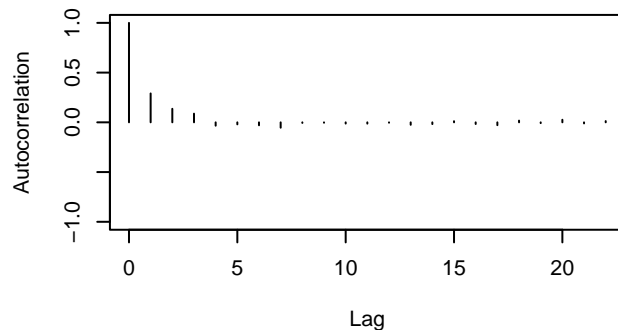
**p[8]**

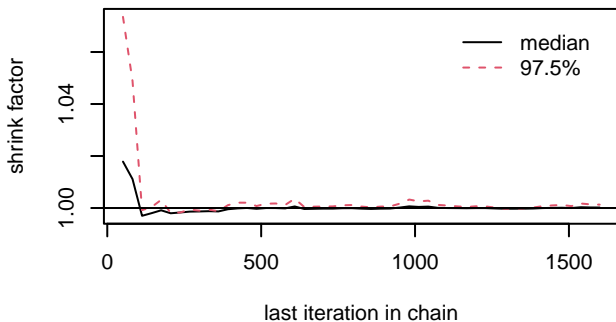
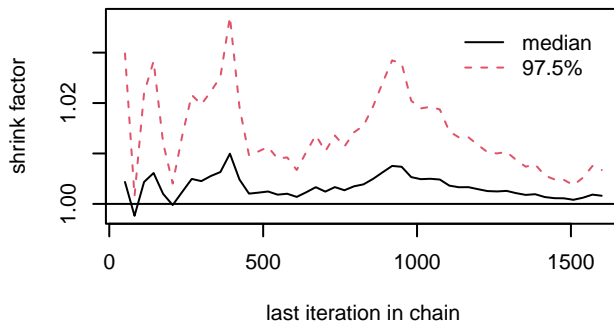
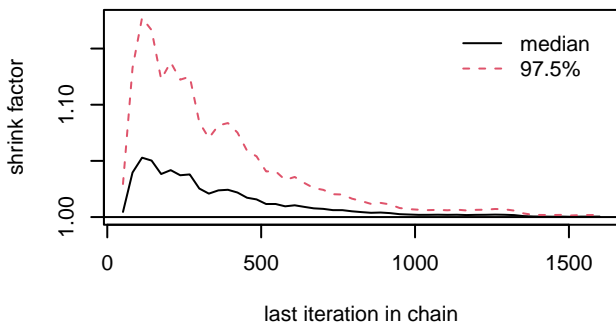
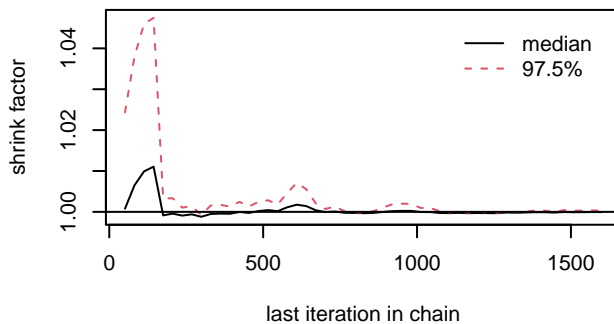
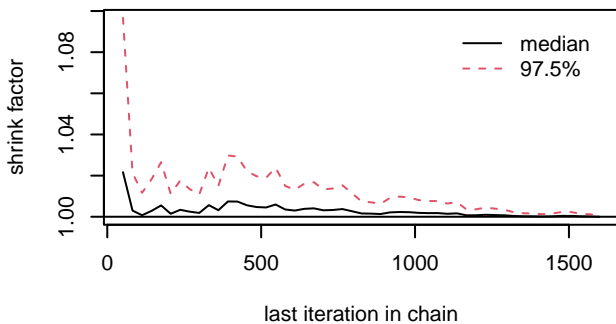
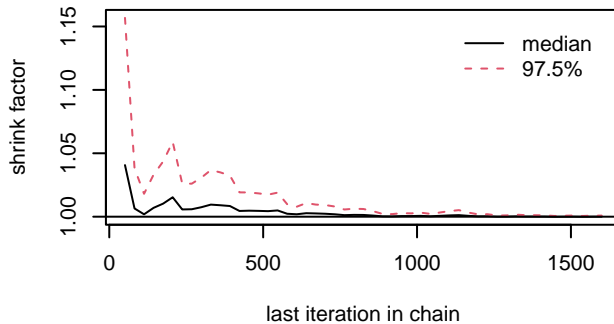


**p[9]**

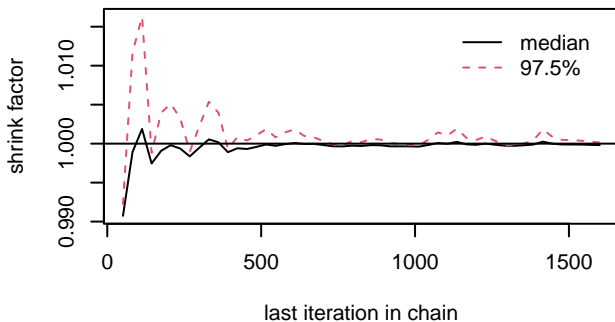


**p[10]**

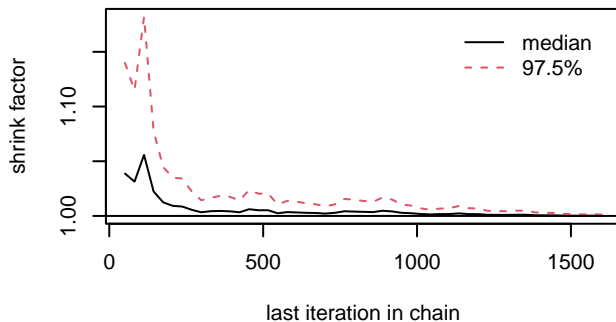


**p[1]****p[2]****p[3]****p[4]****p[5]****p[6]**

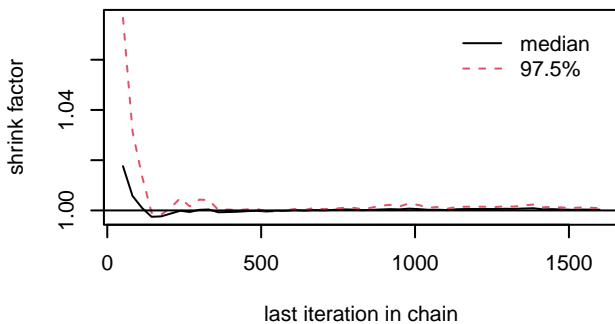
**p[7]**



**p[8]**



**p[9]**



**p[10]**

