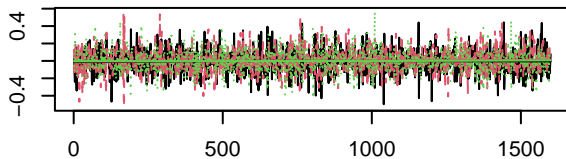
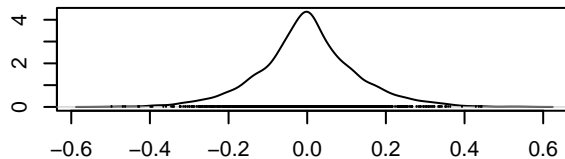


**Trace of ZB[1]**



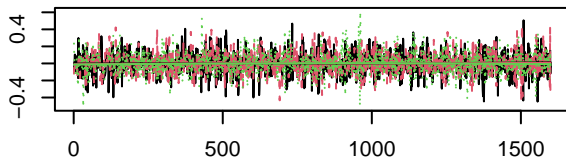
Iterations

**Density of ZB[1]**



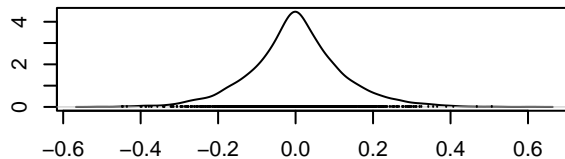
N = 1600 Bandwidth = 0.0198

**Trace of ZB[2]**



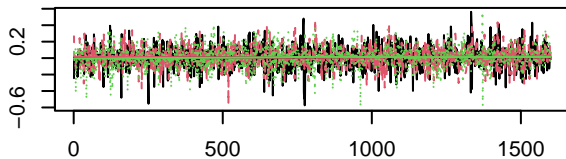
Iterations

**Density of ZB[2]**



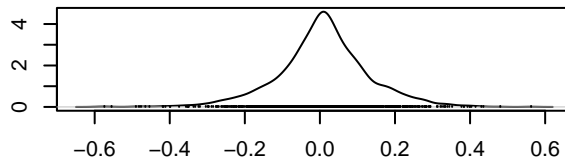
N = 1600 Bandwidth = 0.01886

**Trace of ZB[3]**



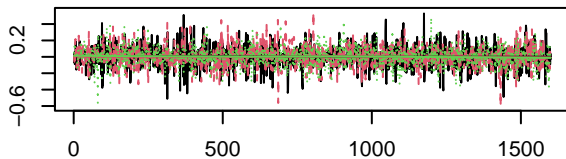
Iterations

**Density of ZB[3]**



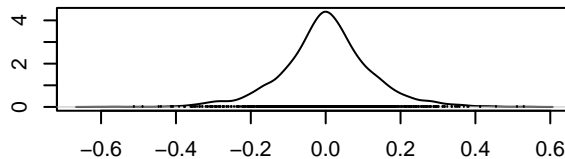
N = 1600 Bandwidth = 0.01877

**Trace of ZB[4]**



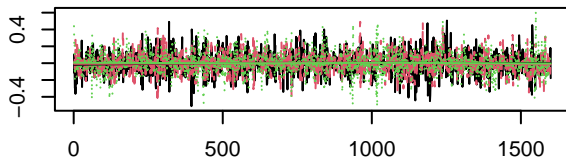
Iterations

**Density of ZB[4]**



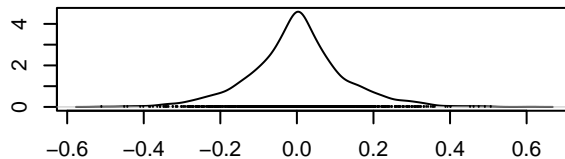
N = 1600 Bandwidth = 0.01863

**Trace of ZB[5]**



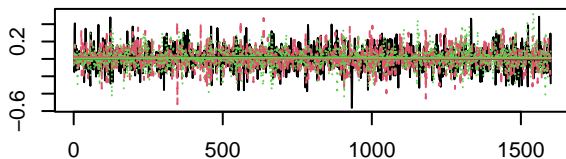
Iterations

**Density of ZB[5]**



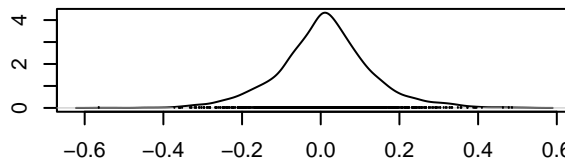
N = 1600 Bandwidth = 0.01898

**Trace of ZB[6]**



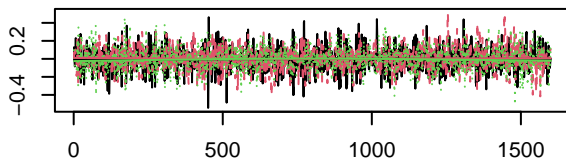
Iterations

**Density of ZB[6]**



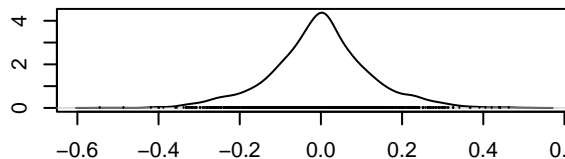
N = 1600 Bandwidth = 0.01929

**Trace of ZB[7]**



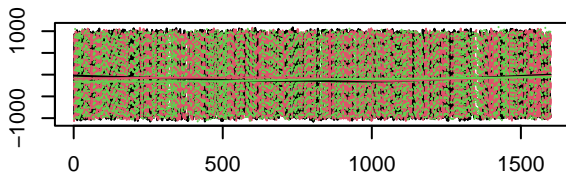
Iterations

**Density of ZB[7]**



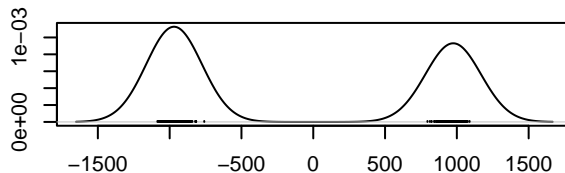
N = 1600 Bandwidth = 0.01948

**Trace of ZB[8]**



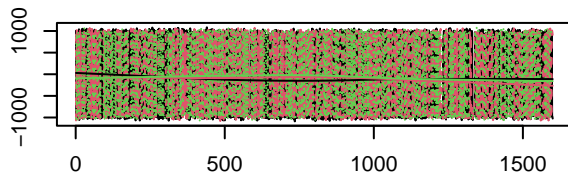
Iterations

**Density of ZB[8]**



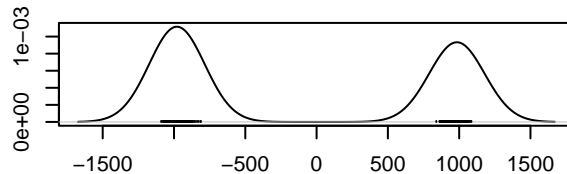
N = 1600 Bandwidth = 188.4

**Trace of ZB[9]**



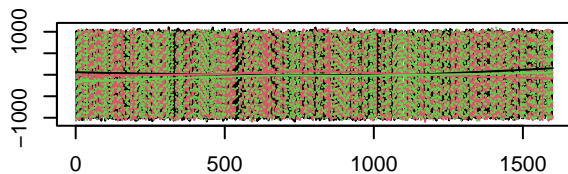
Iterations

**Density of ZB[9]**



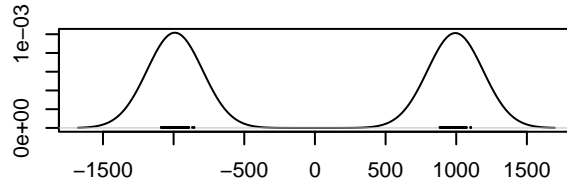
N = 1600 Bandwidth = 190.4

**Trace of ZB[10]**



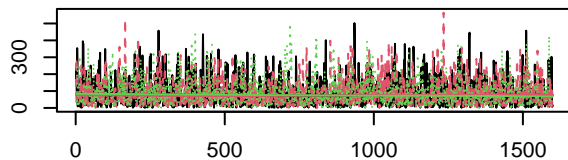
Iterations

**Density of ZB[10]**



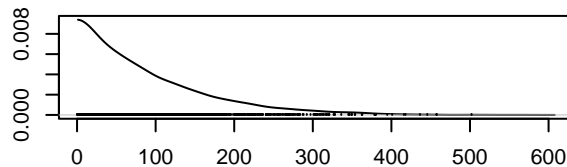
N = 1600 Bandwidth = 193.2

**Trace of ZB[11]**



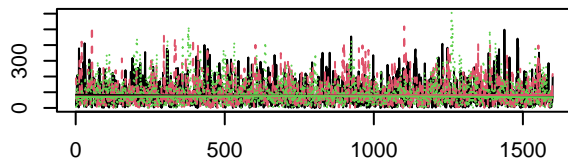
Iterations

**Density of ZB[11]**



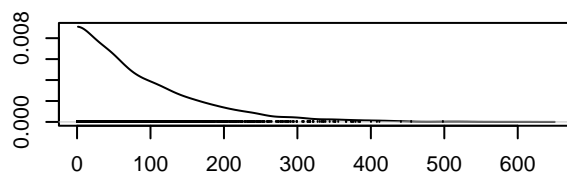
N = 1600 Bandwidth = 14.69

**Trace of ZB[12]**



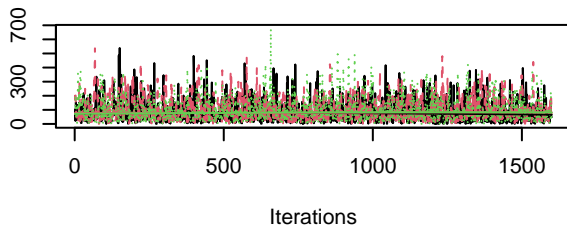
Iterations

**Density of ZB[12]**

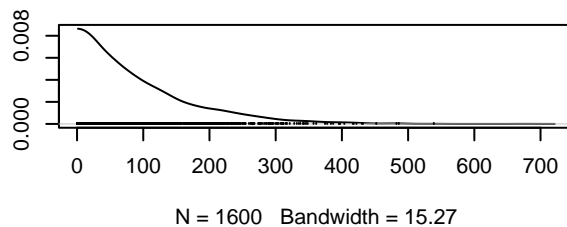


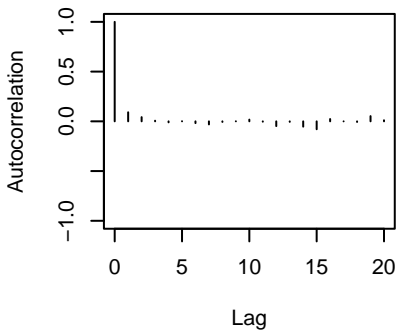
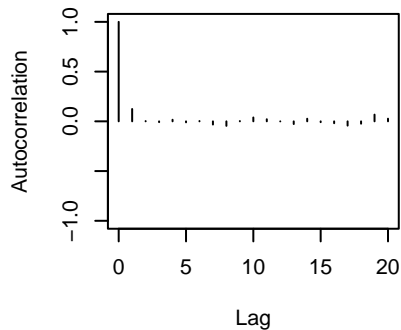
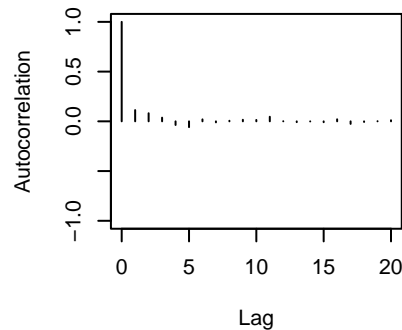
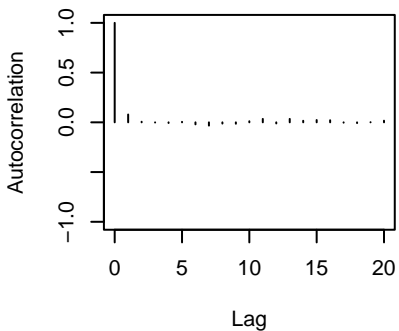
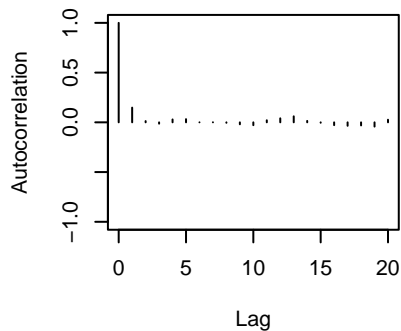
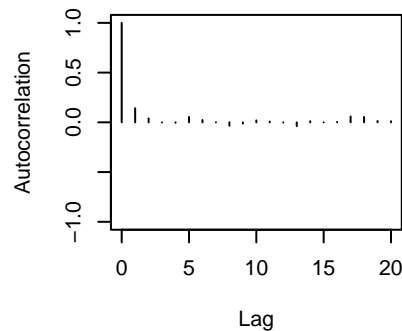
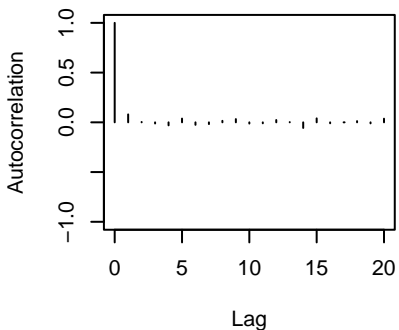
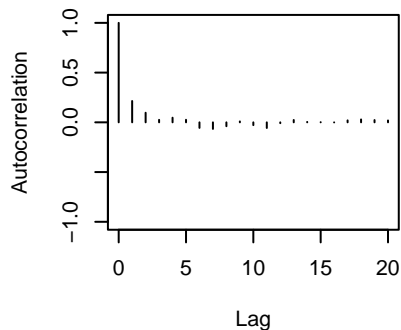
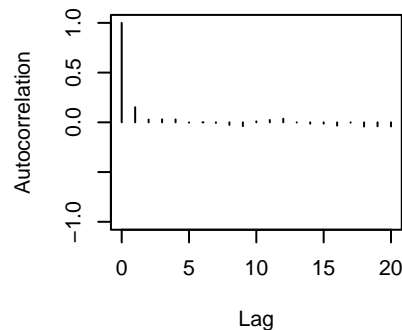
N = 1600 Bandwidth = 14.76

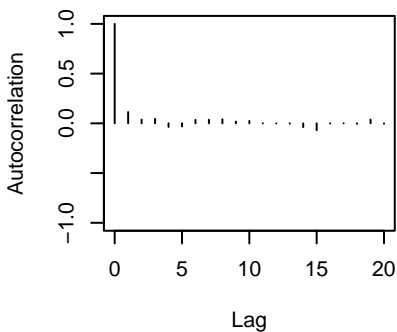
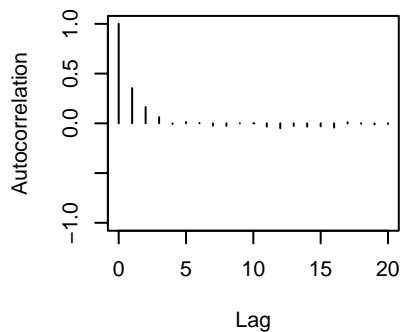
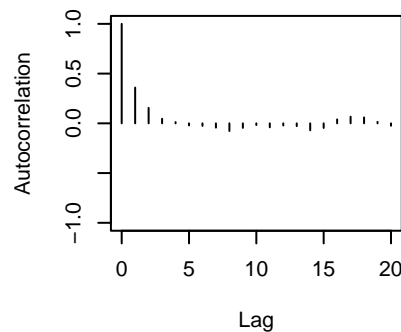
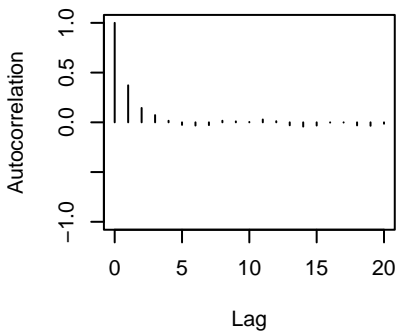
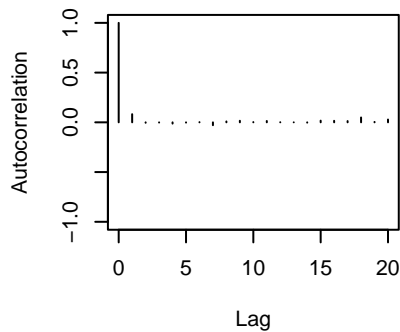
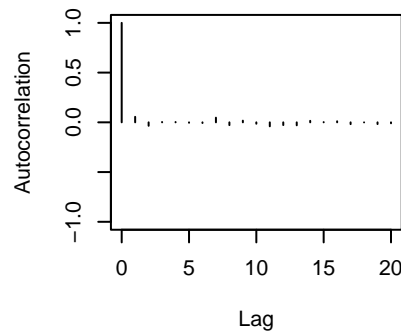
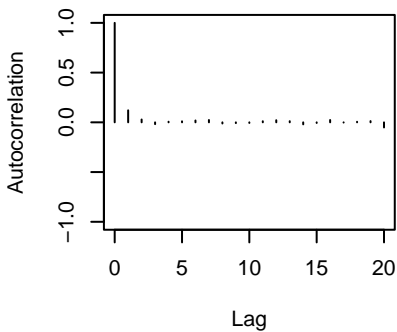
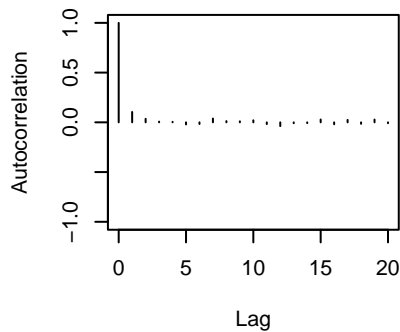
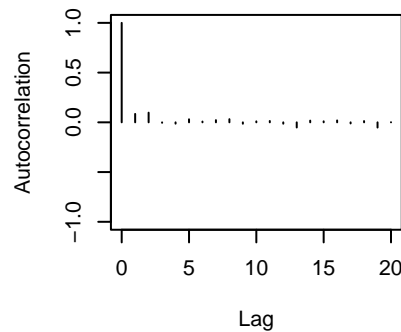
**Trace of ZB[13]**

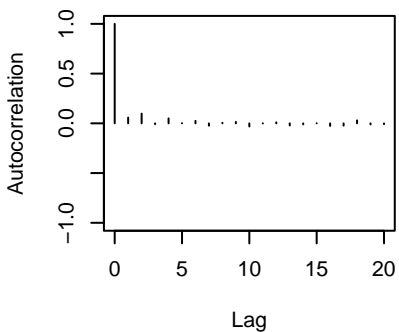
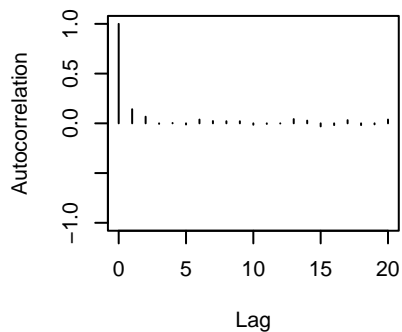
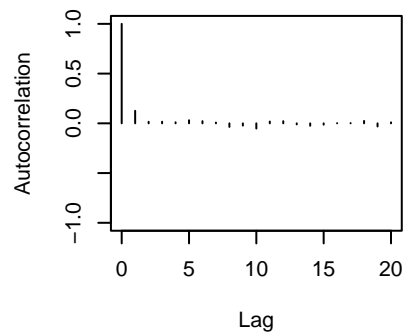
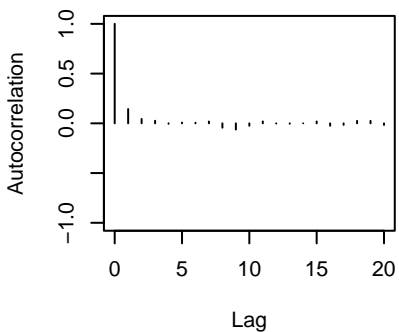
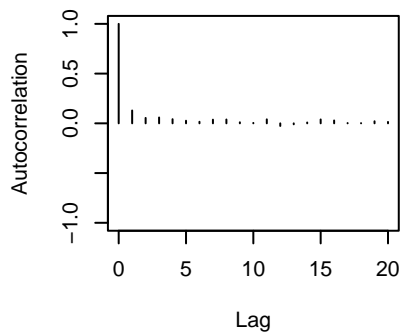
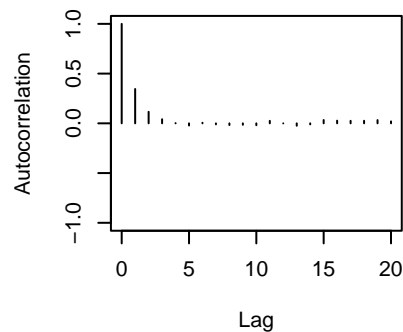
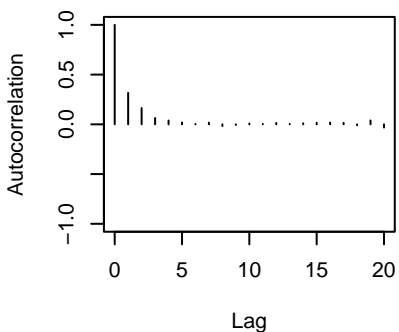
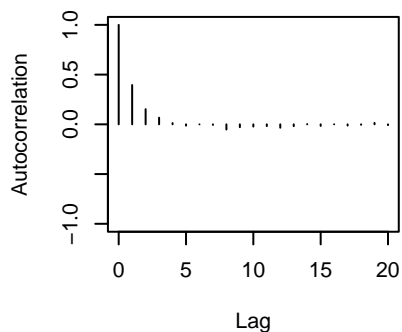
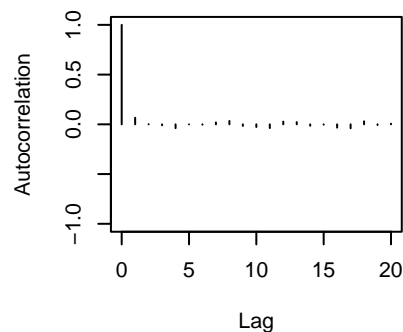


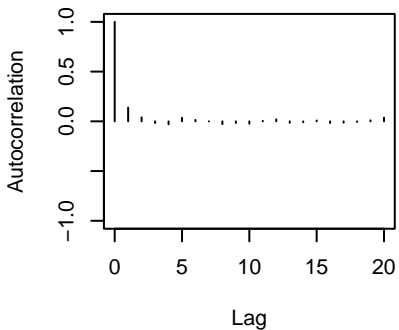
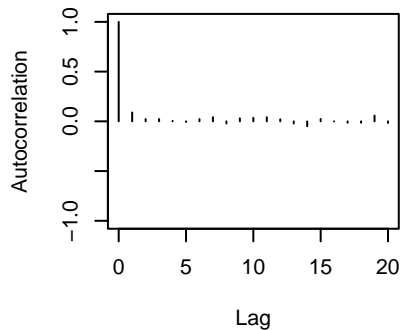
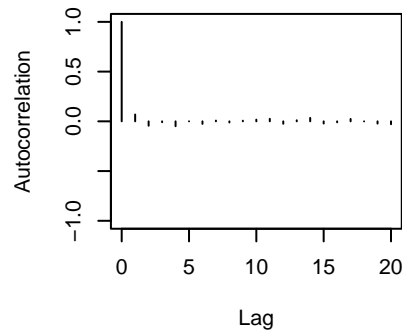
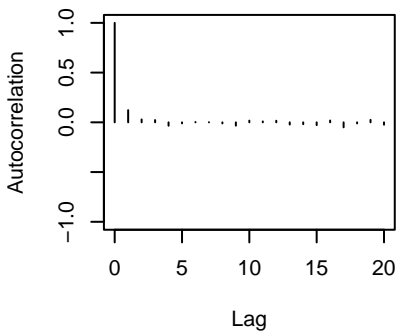
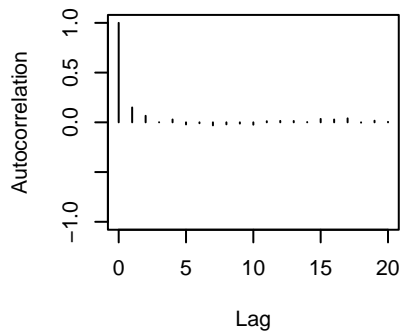
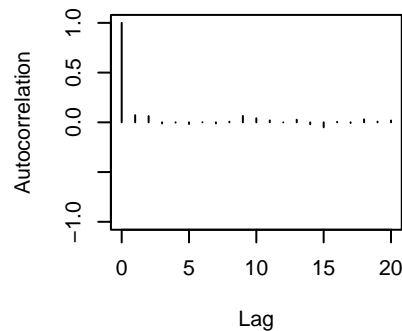
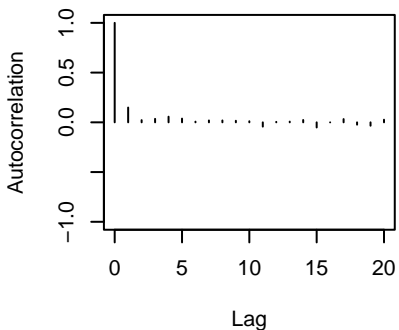
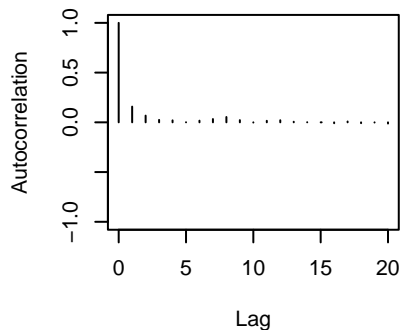
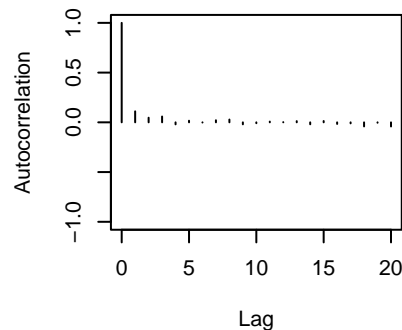
**Density of ZB[13]**



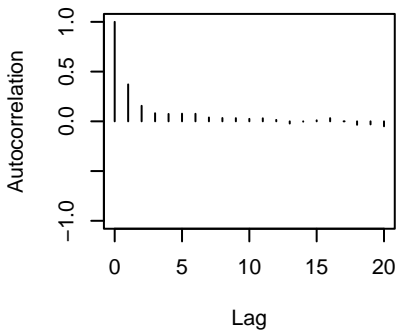
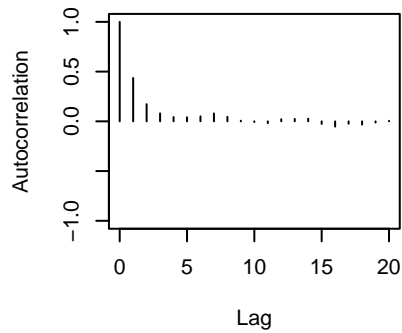
**ZB[1]****ZB[2]****ZB[3]****ZB[4]****ZB[5]****ZB[6]****ZB[7]****ZB[8]****ZB[9]**

**ZB[10]****ZB[11]****ZB[12]****ZB[13]****ZB[1]****ZB[2]****ZB[3]****ZB[4]****ZB[5]**

**ZB[6]****ZB[7]****ZB[8]****ZB[9]****ZB[10]****ZB[11]****ZB[12]****ZB[13]****ZB[1]**

**ZB[2]****ZB[3]****ZB[4]****ZB[5]****ZB[6]****ZB[7]****ZB[8]****ZB[9]****ZB[10]**



**ZB[11]****ZB[12]****ZB[13]**