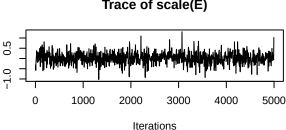
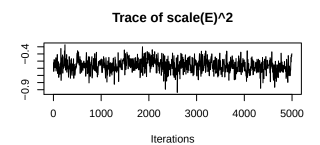
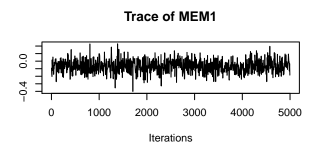
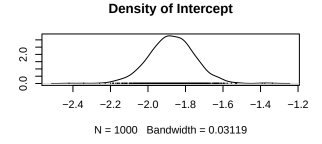
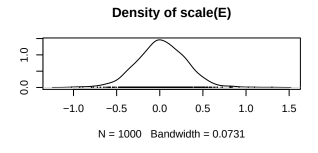
# Trace of Intercept 9.7 0 1000 2000 3000 4000 5000 Iterations Trace of scale(E)

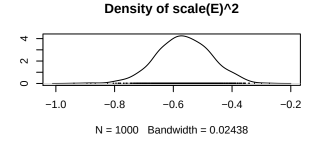


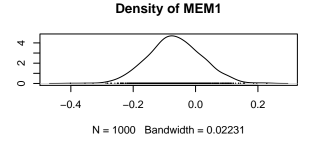


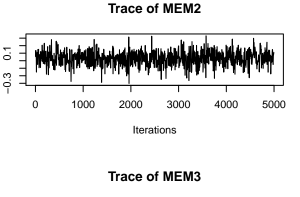


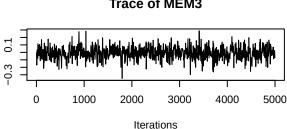


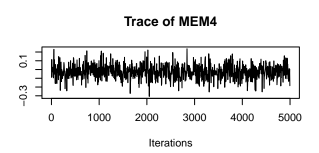


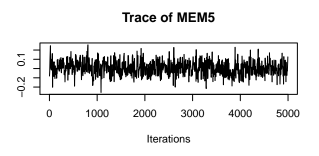


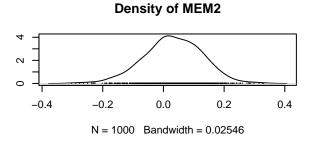


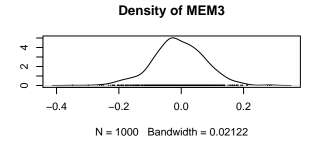


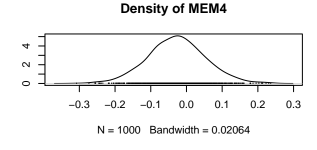


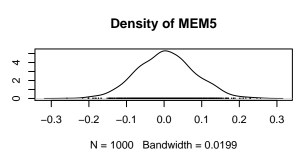




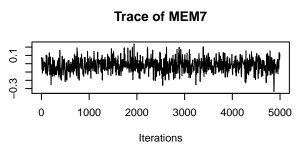


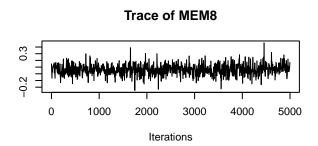


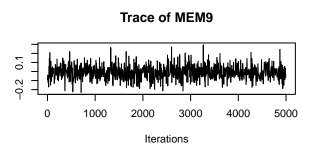


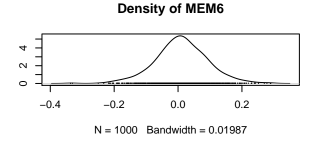


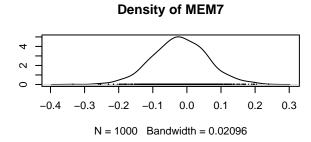
### Trace of MEM6 0 1000 2000 3000 4000 5000 Iterations

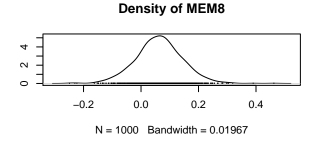


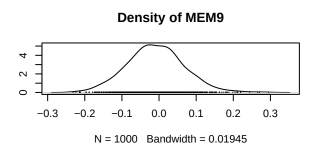




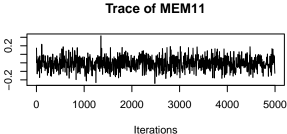


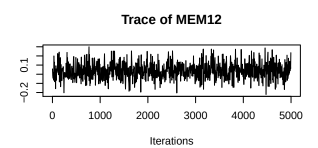


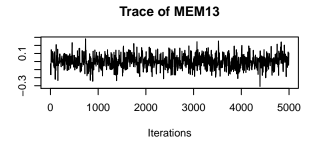


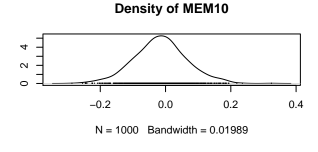


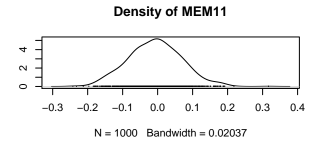
## Trace of MEM10 0 1000 2000 3000 4000 5000 Iterations

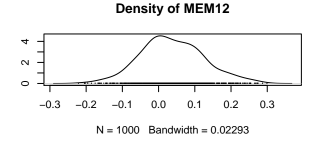


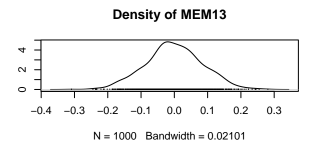




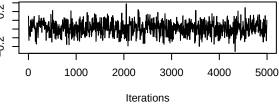


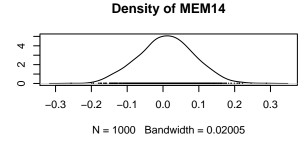




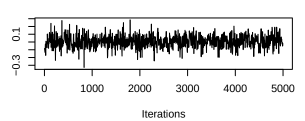


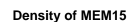
### Trace of MEM14 0.2 -0.2

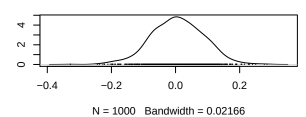




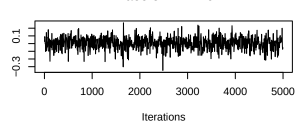




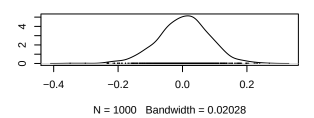




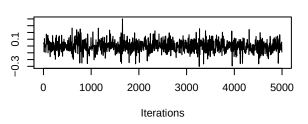
### **Trace of MEM16**

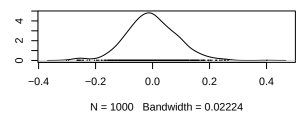


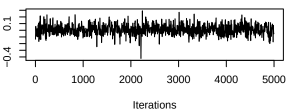
### **Density of MEM16**



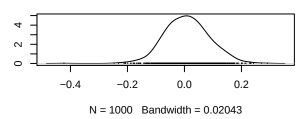
### **Trace of MEM17**



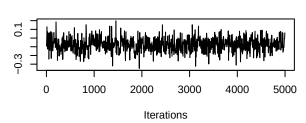




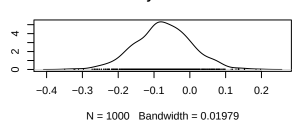
### **Density of MEM18**



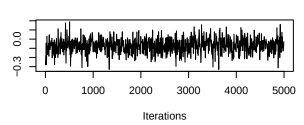
### Trace of MEM19



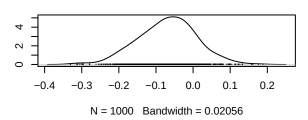
### Density of MEM19



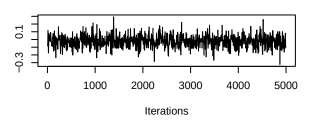
### **Trace of MEM20**

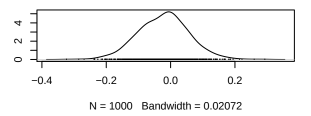


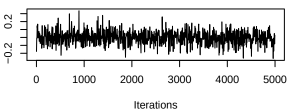
### Density of MEM20

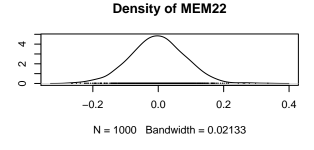


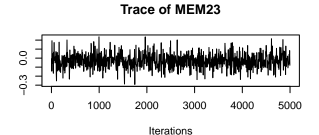
### Trace of MEM21

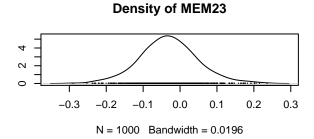


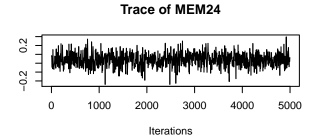


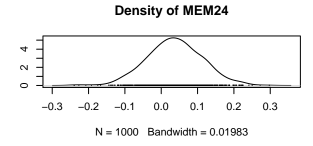


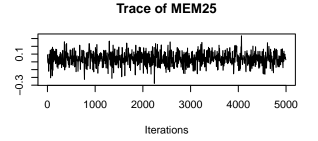


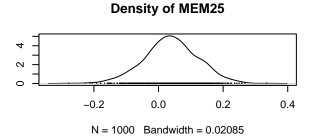




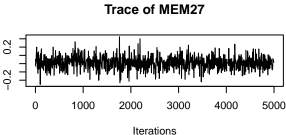


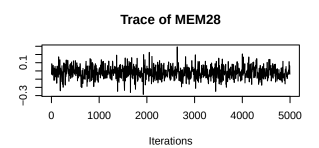


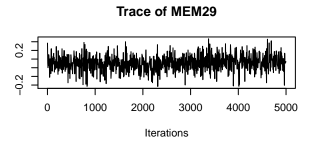


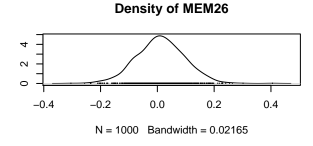


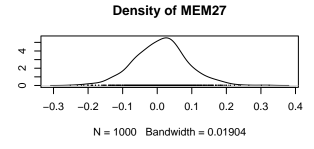
## Trace of MEM26 0 1000 2000 3000 4000 5000 Iterations

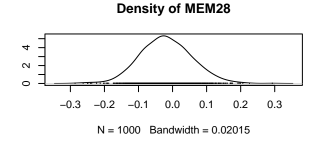


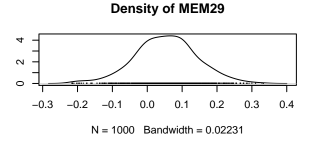


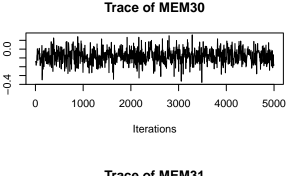


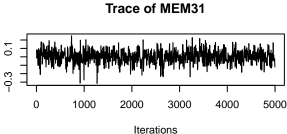


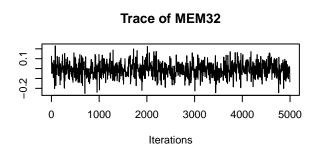


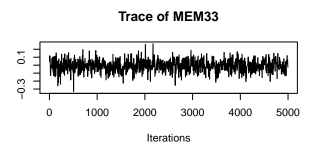


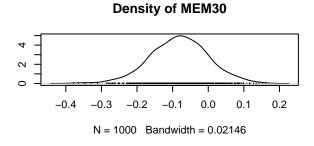


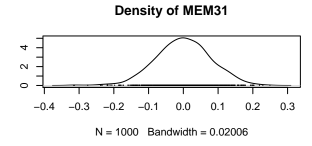


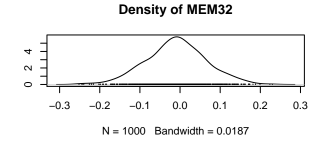


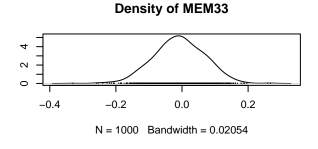


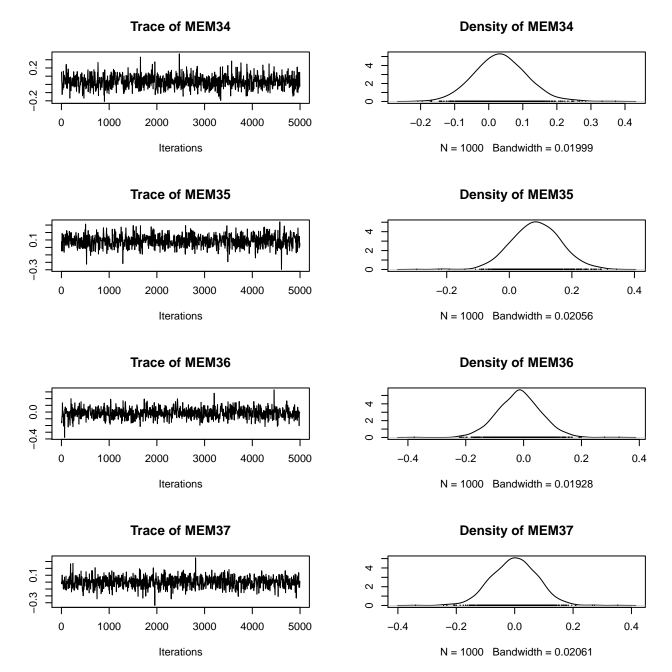




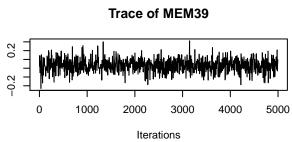


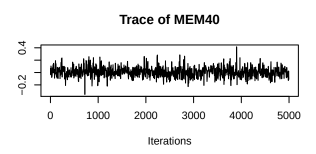


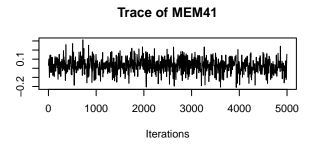


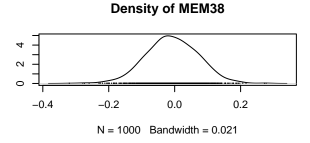


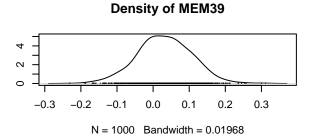
### Trace of MEM38 0 1000 2000 3000 4000 5000 Iterations

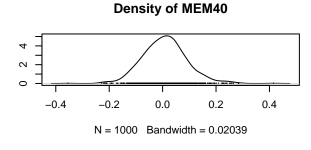


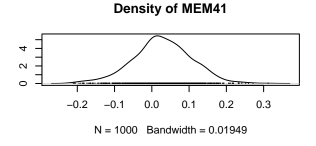


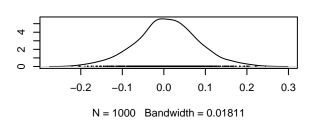










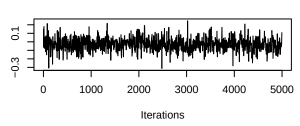


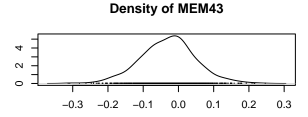
**Density of MEM42** 



**Iterations** 

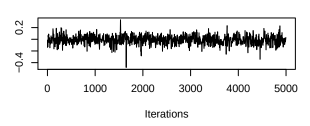
5000





N = 1000 Bandwidth = 0.01954

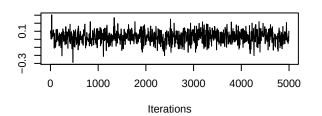
### Trace of MEM44





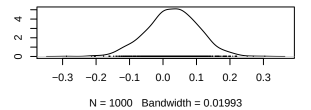
-0.4 -0.2 0.0 0.2 N = 1000 Bandwidth = 0.01944

### Trace of MEM45

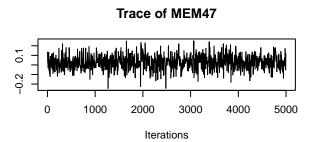


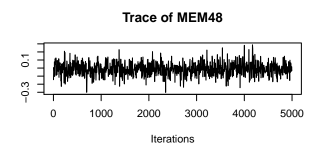
### Density of MEM45

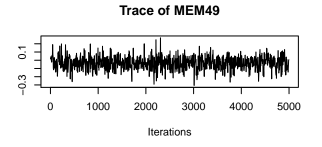
0.4

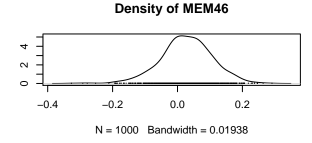


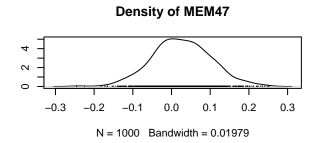
### Trace of MEM46 0 1000 2000 3000 4000 5000 Iterations

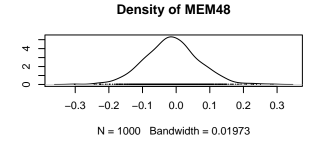


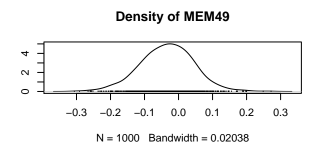


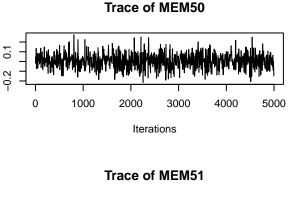


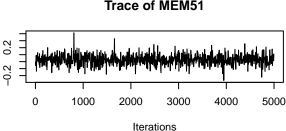


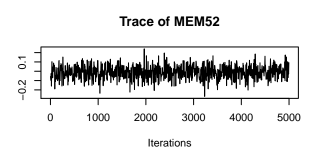


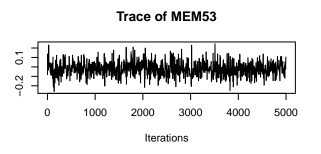


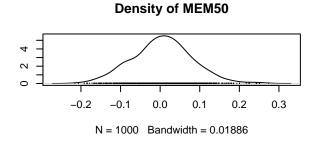


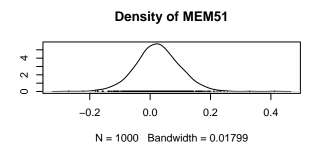


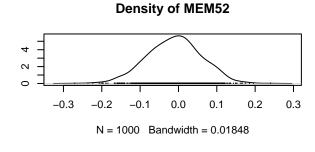


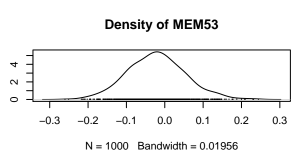




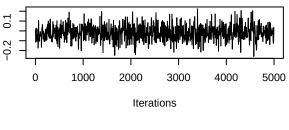


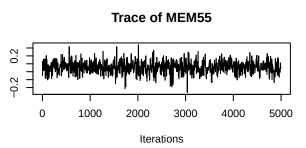


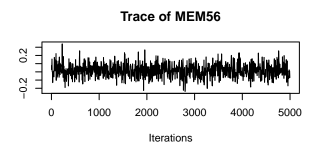


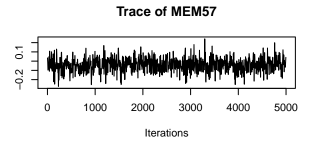


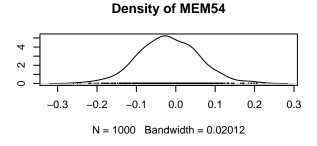
### Trace of MEM54 **Iterations**

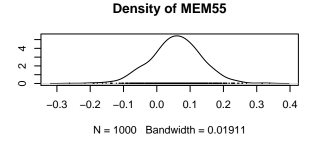


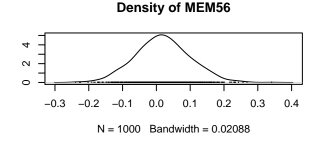


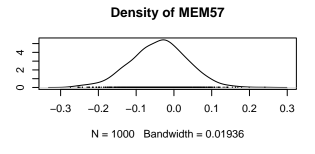




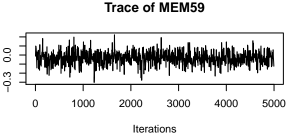


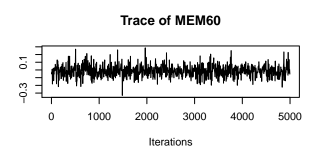


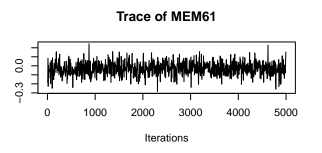


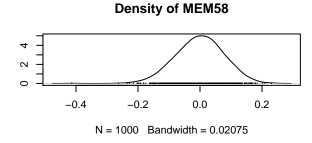


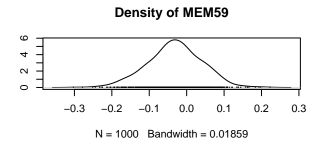
# Trace of MEM58 0.0 1000 2000 3000 4000 5000 Iterations Trace of MEM59

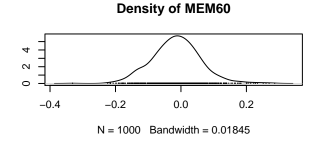


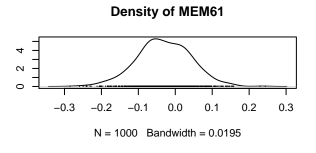


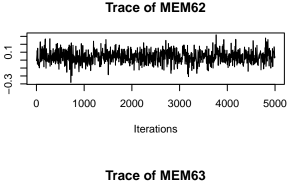


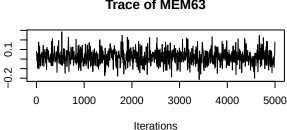


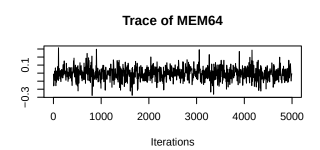


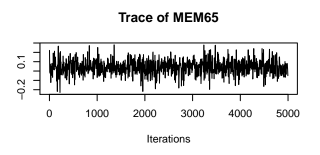


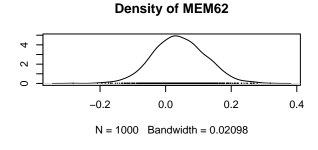


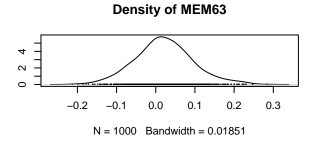


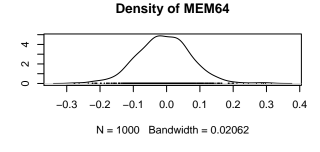


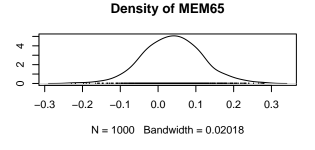




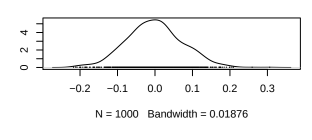


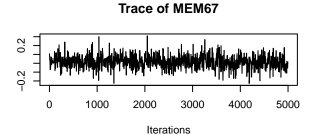


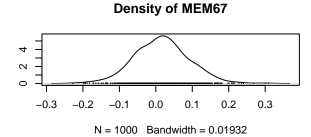


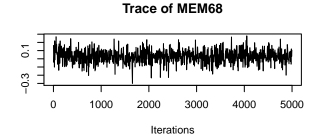


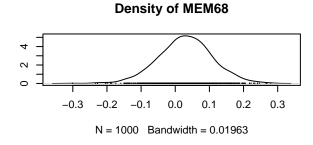
### Trace of MEM66 0 1000 2000 3000 4000 5000 Iterations

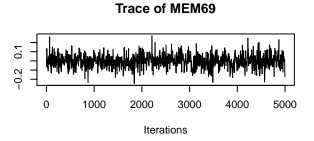


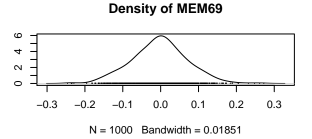




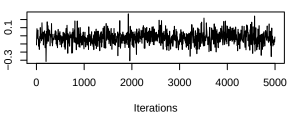


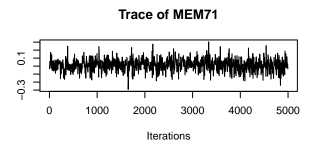


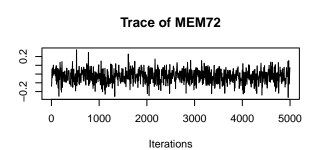


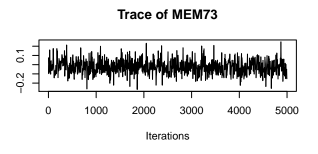


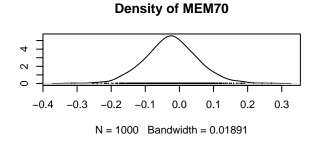
### Trace of MEM70 **Iterations**

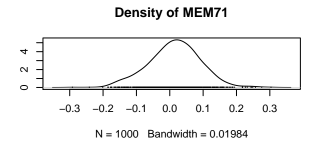


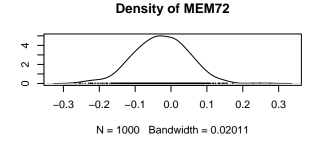


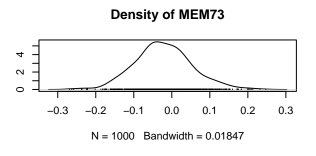




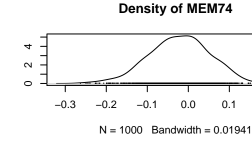


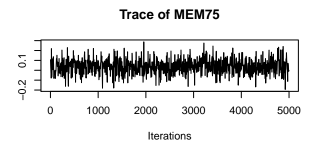


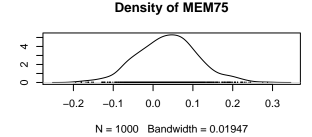




### Trace of MEM74 0.1 -0.2 0 1000 2000 3000 4000 5000 **Iterations**







0.1

0.2

