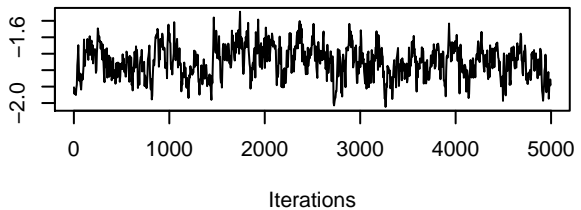
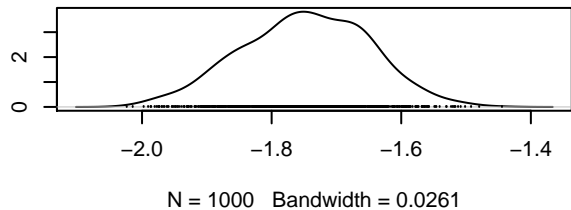


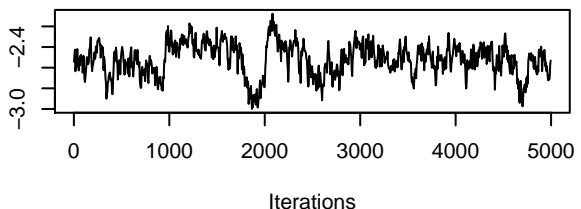
Trace of y1.Intercept



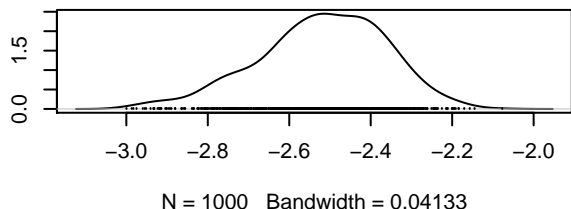
Density of y1.Intercept



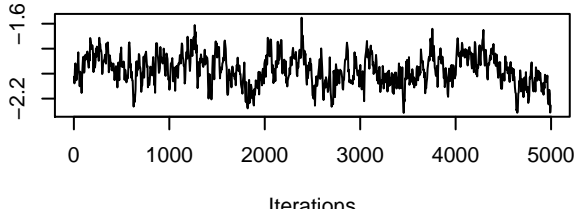
Trace of y2.Intercept



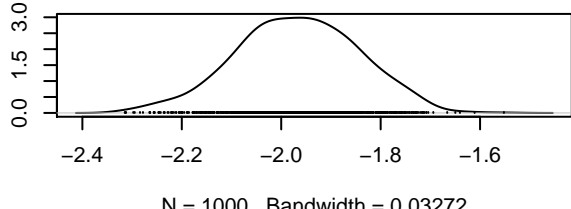
Density of y2.Intercept



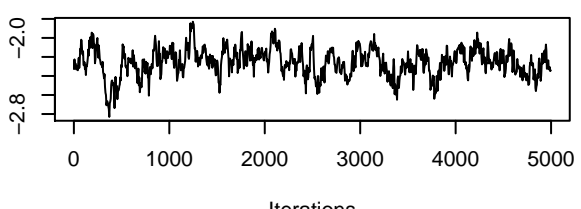
Trace of y3.Intercept



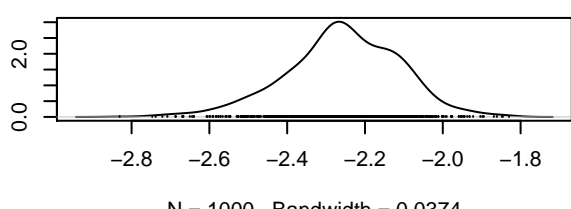
Density of y3.Intercept



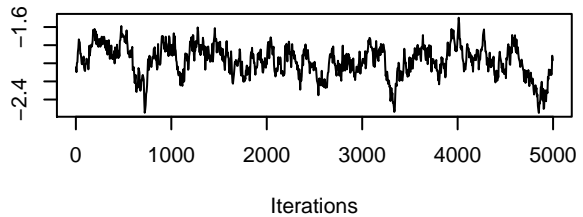
Trace of y4.Intercept



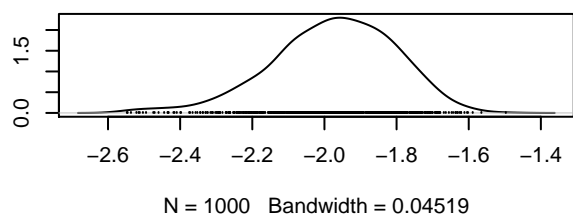
Density of y4.Intercept



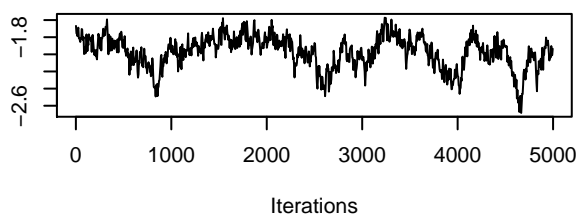
Trace of y5.Intercept



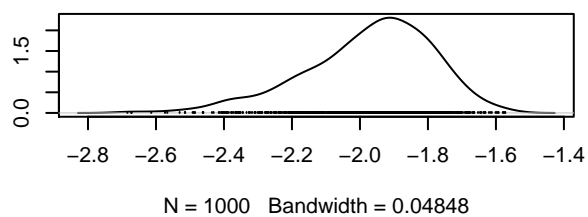
Density of y5.Intercept



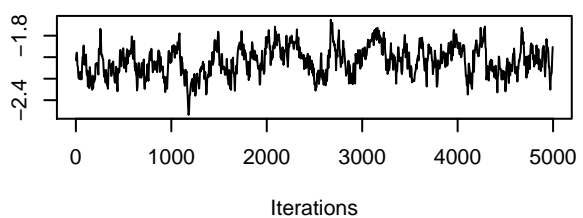
Trace of y6.Intercept



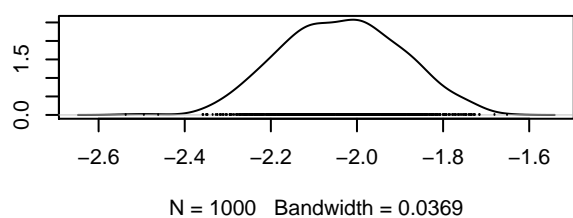
Density of y6.Intercept



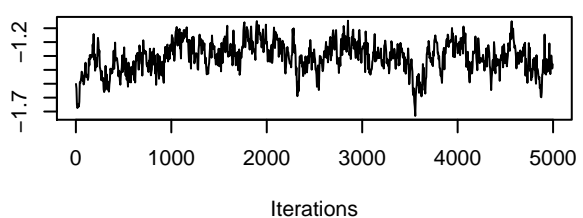
Trace of y7.Intercept



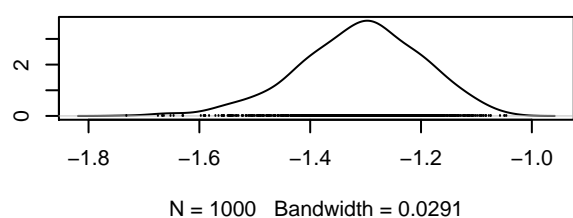
Density of y7.Intercept



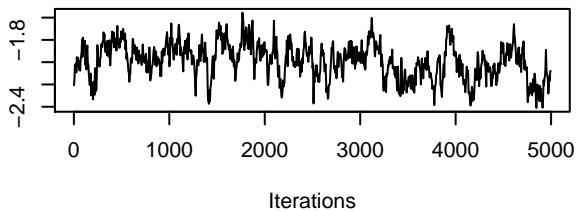
Trace of y8.Intercept



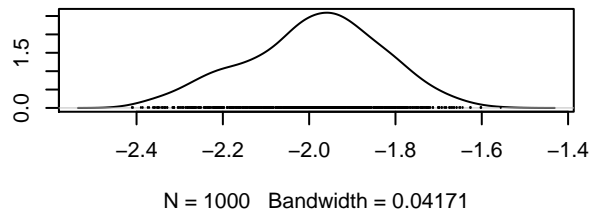
Density of y8.Intercept



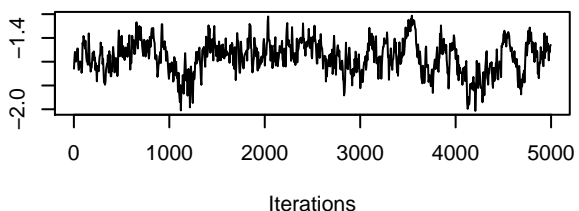
Trace of y9.Intercept



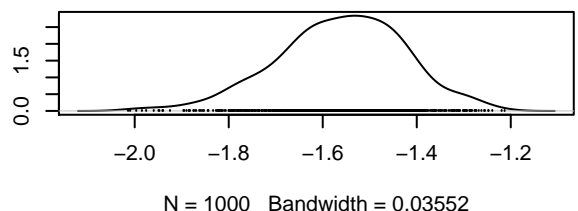
Density of y9.Intercept



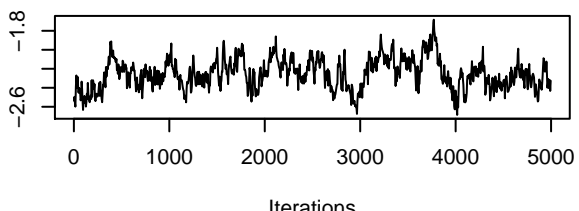
Trace of y10.Intercept



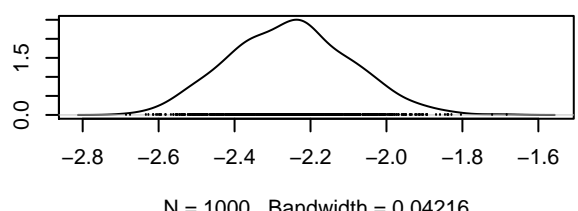
Density of y10.Intercept



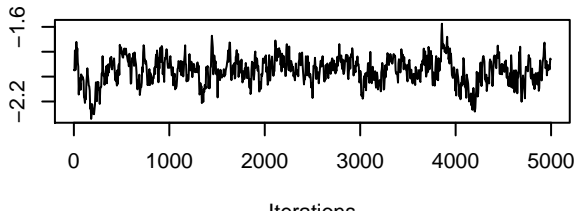
Trace of y11.Intercept



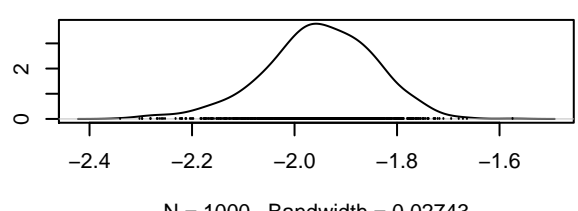
Density of y11.Intercept



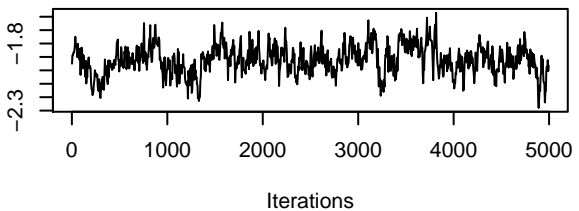
Trace of y12.Intercept



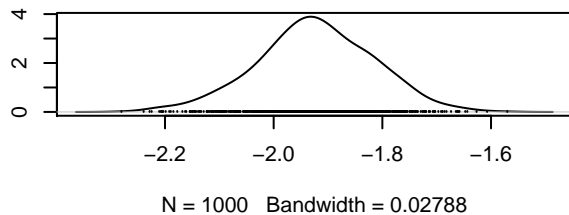
Density of y12.Intercept



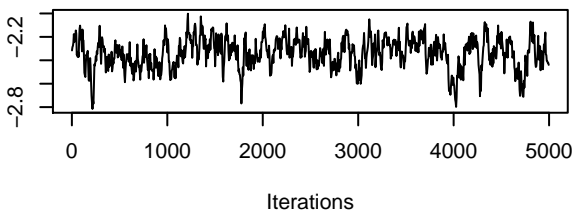
Trace of y13.Intercept



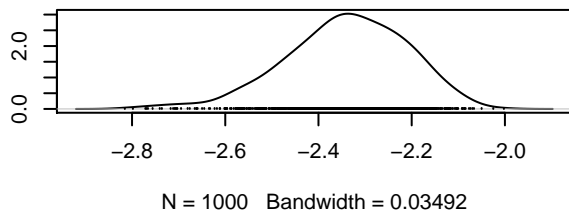
Density of y13.Intercept



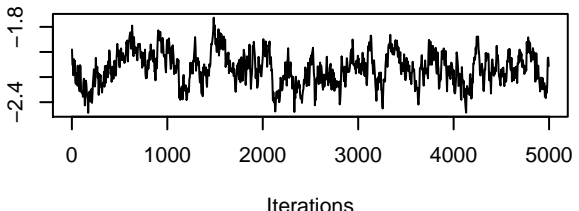
Trace of y14.Intercept



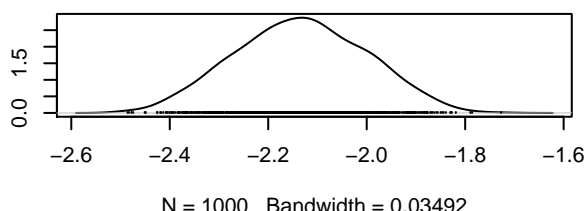
Density of y14.Intercept



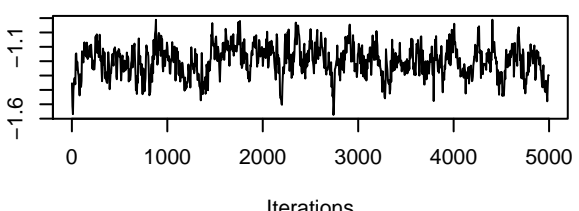
Trace of y15.Intercept



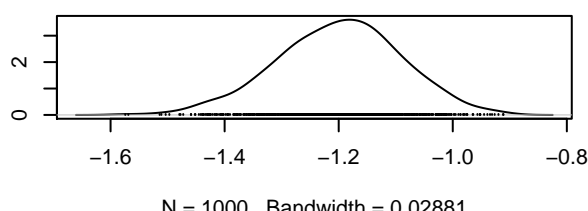
Density of y15.Intercept



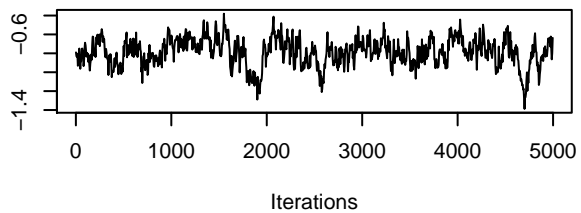
Trace of y1.scale(E)



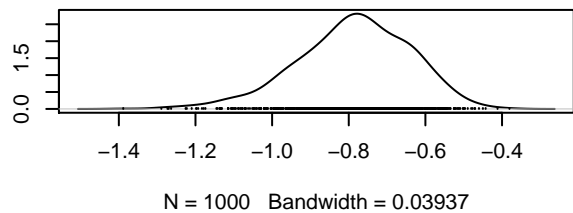
Density of y1.scale(E)



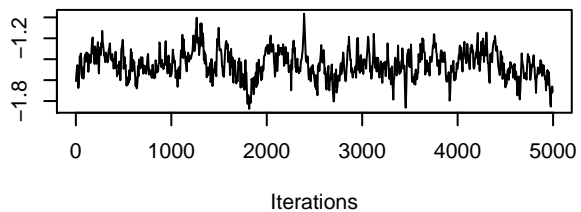
Trace of $y2.scale(E)$



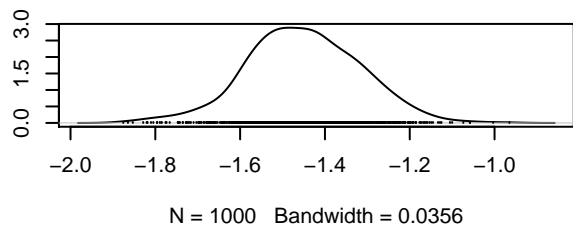
Density of $y2.scale(E)$



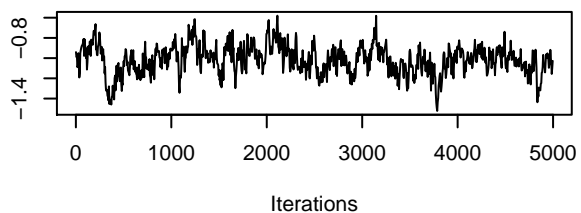
Trace of $y3.scale(E)$



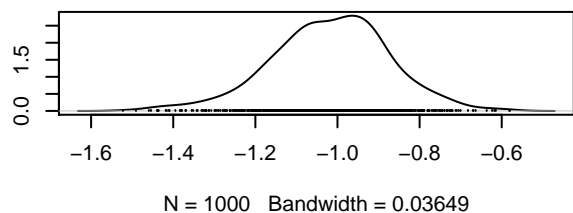
Density of $y3.scale(E)$



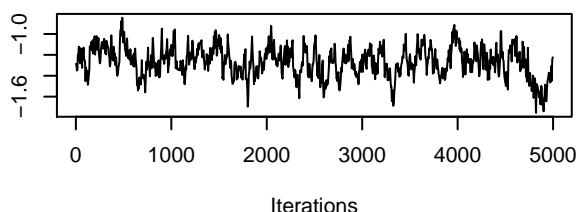
Trace of $y4.scale(E)$



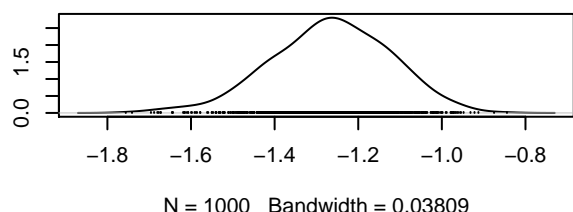
Density of $y4.scale(E)$



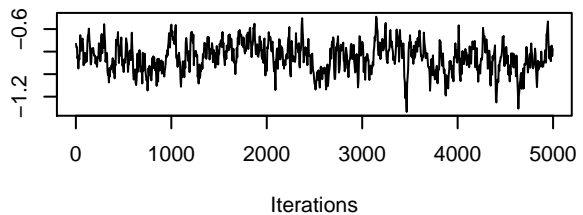
Trace of $y5.scale(E)$



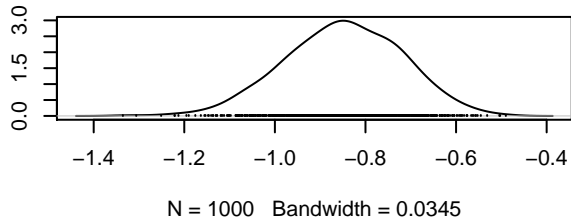
Density of $y5.scale(E)$



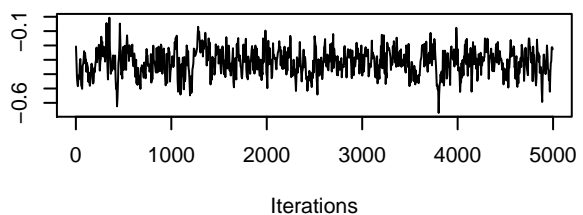
Trace of $y6.scale(E)$



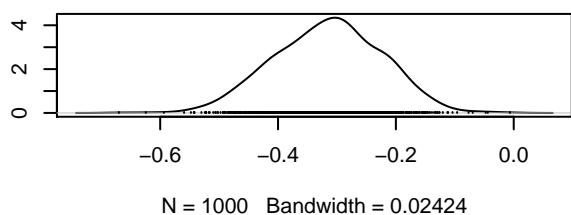
Density of $y6.scale(E)$



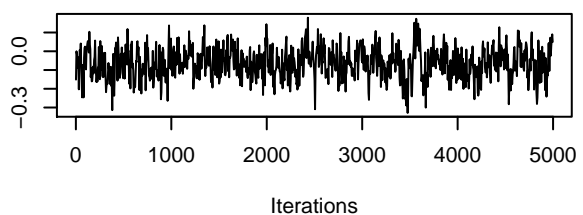
Trace of $y7.scale(E)$



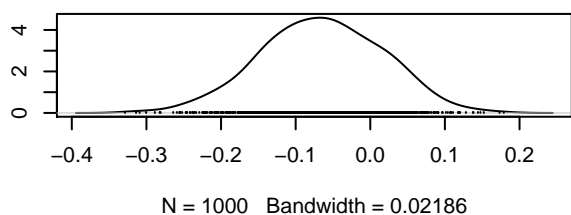
Density of $y7.scale(E)$



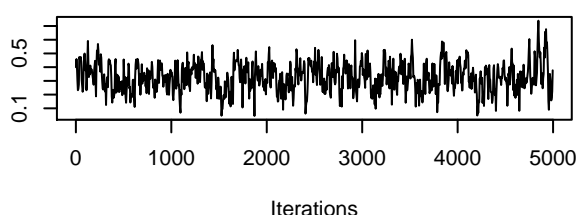
Trace of $y8.scale(E)$



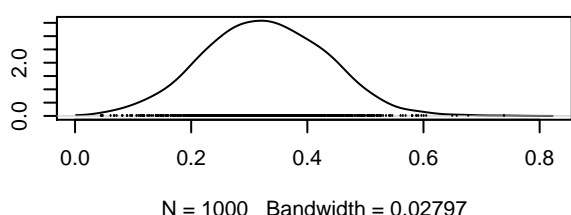
Density of $y8.scale(E)$



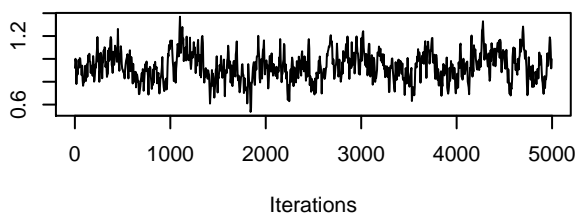
Trace of $y9.scale(E)$



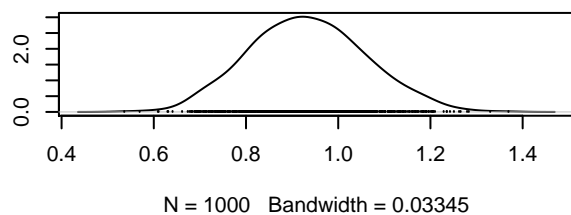
Density of $y9.scale(E)$



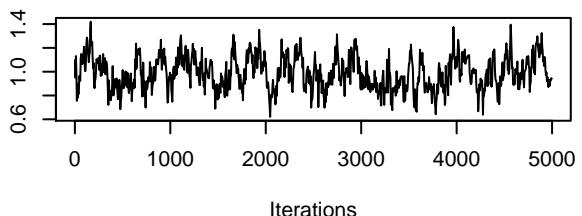
Trace of $y_{10}.scale(E)$



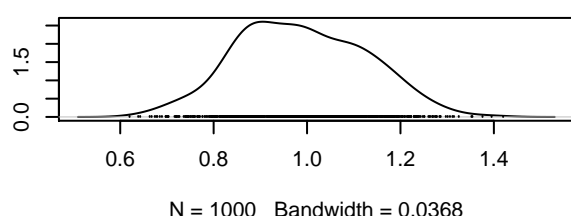
Density of $y_{10}.scale(E)$



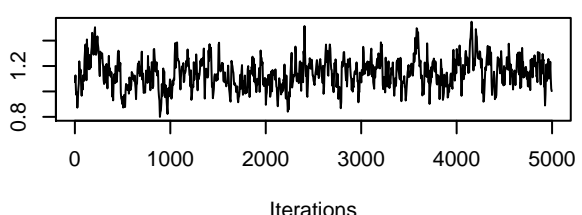
Trace of $y_{11}.scale(E)$



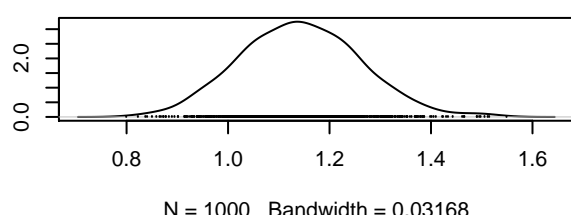
Density of $y_{11}.scale(E)$



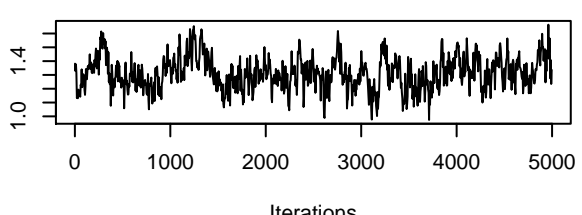
Trace of $y_{12}.scale(E)$



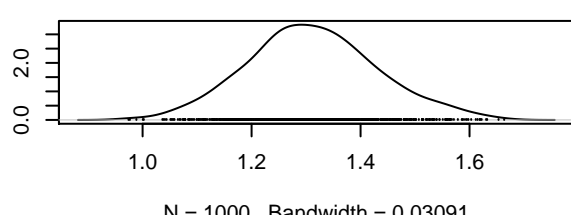
Density of $y_{12}.scale(E)$



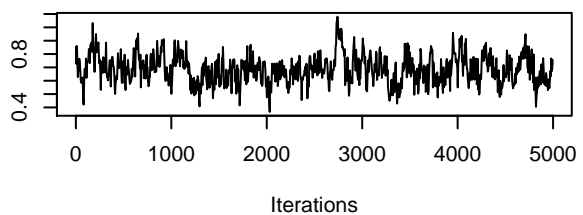
Trace of $y_{13}.scale(E)$



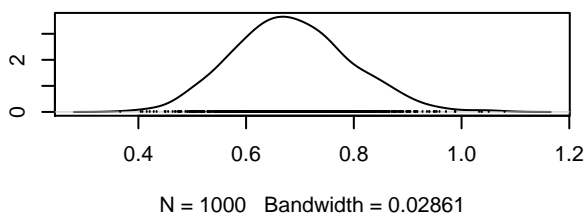
Density of $y_{13}.scale(E)$



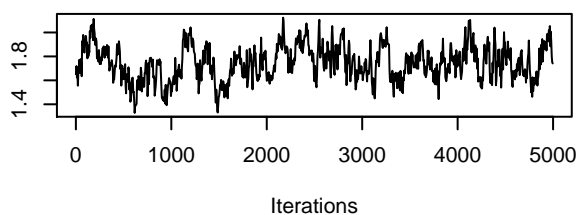
Trace of $y_{14}.\text{scale}(E)$



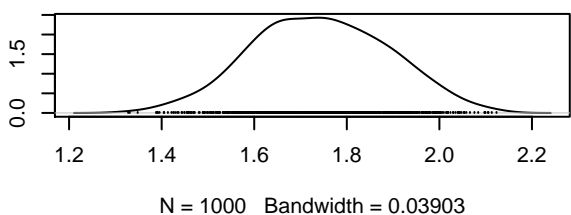
Density of $y_{14}.\text{scale}(E)$



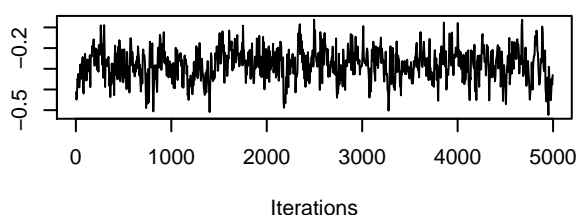
Trace of $y_{15}.\text{scale}(E)$



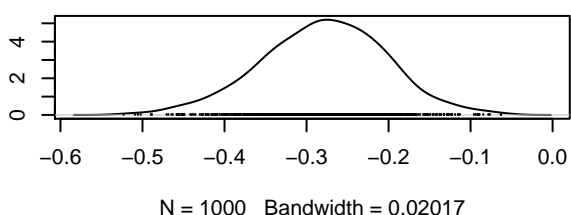
Density of $y_{15}.\text{scale}(E)$



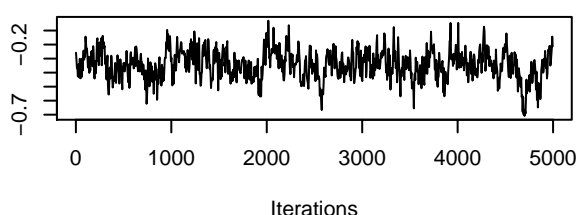
Trace of $y_1.\text{scale}(E)^2$



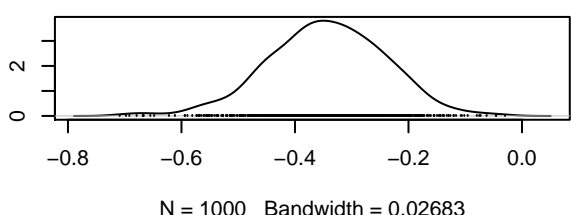
Density of $y_1.\text{scale}(E)^2$



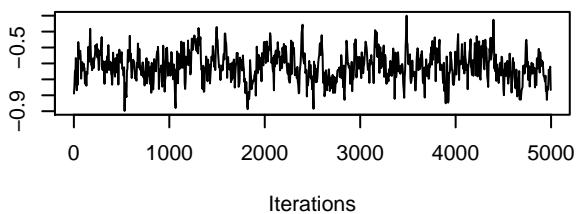
Trace of $y_2.\text{scale}(E)^2$



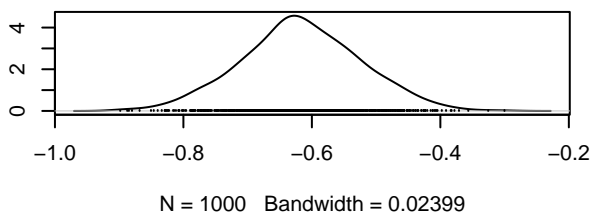
Density of $y_2.\text{scale}(E)^2$



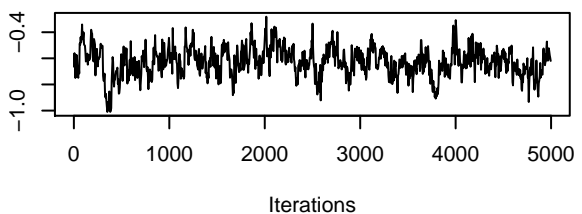
Trace of $y3.scale(E)^2$



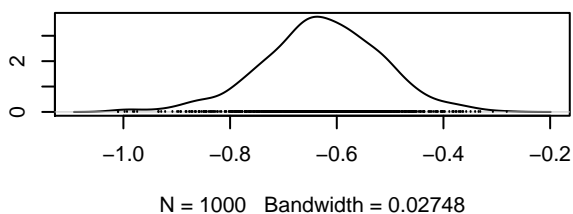
Density of $y3.scale(E)^2$



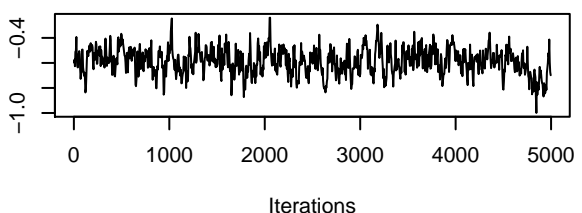
Trace of $y4.scale(E)^2$



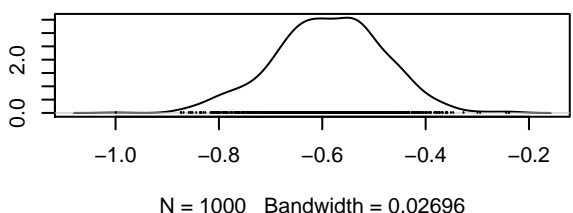
Density of $y4.scale(E)^2$



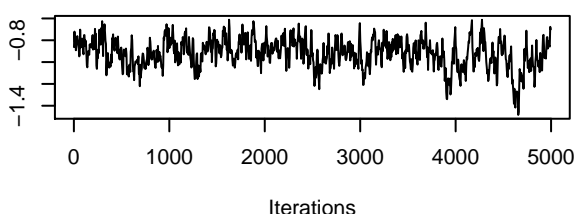
Trace of $y5.scale(E)^2$



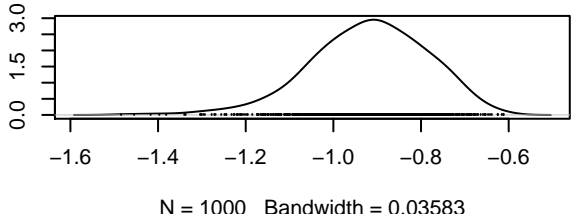
Density of $y5.scale(E)^2$



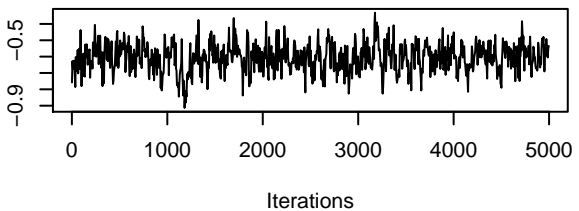
Trace of $y6.scale(E)^2$



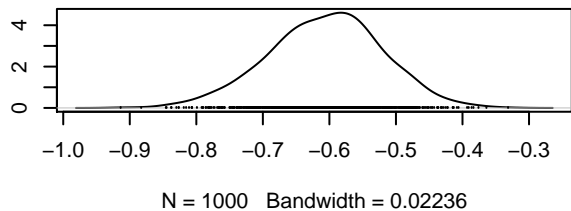
Density of $y6.scale(E)^2$



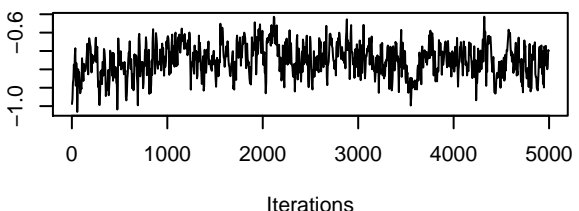
Trace of $y7.scale(E)^2$



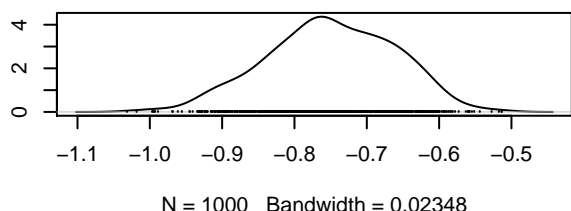
Density of $y7.scale(E)^2$



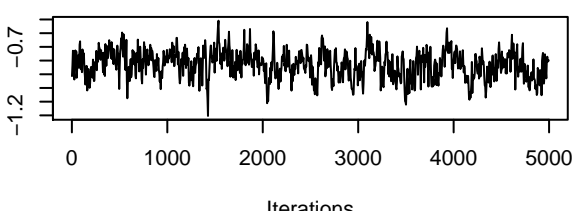
Trace of $y8.scale(E)^2$



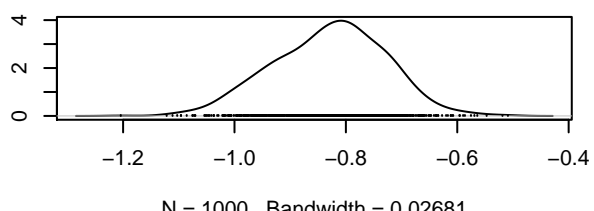
Density of $y8.scale(E)^2$



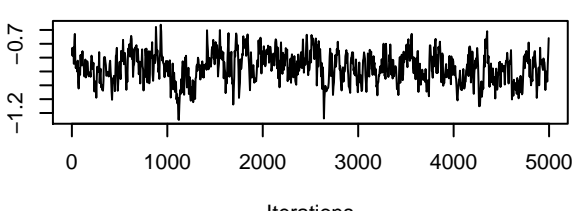
Trace of $y9.scale(E)^2$



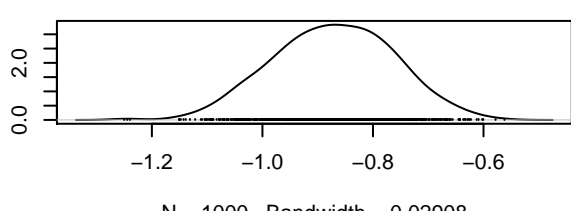
Density of $y9.scale(E)^2$



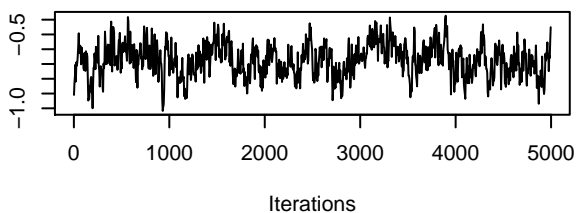
Trace of $y10.scale(E)^2$



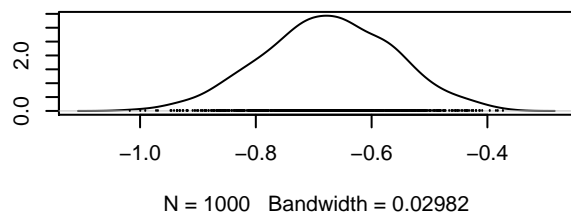
Density of $y10.scale(E)^2$



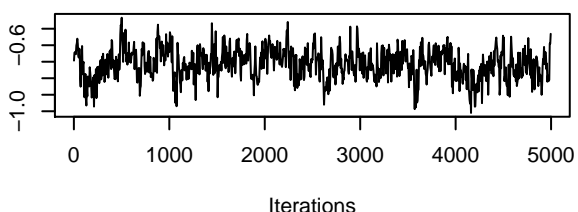
Trace of $y_{11}.\text{scale}(E)^2$



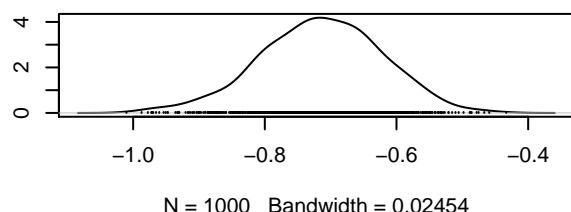
Density of $y_{11}.\text{scale}(E)^2$



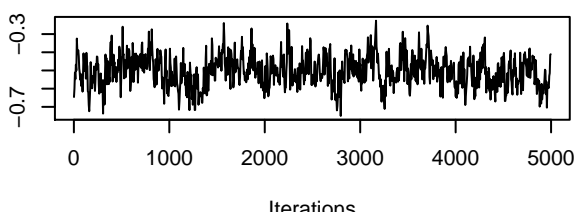
Trace of $y_{12}.\text{scale}(E)^2$



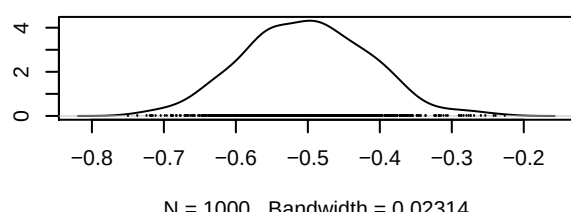
Density of $y_{12}.\text{scale}(E)^2$



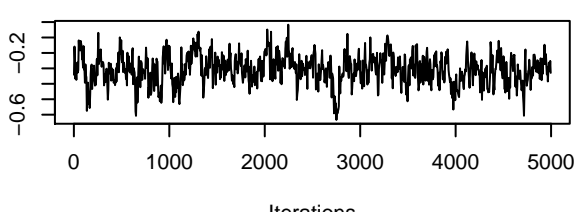
Trace of $y_{13}.\text{scale}(E)^2$



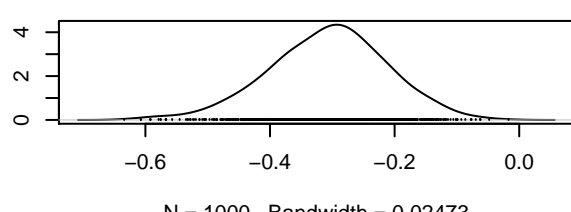
Density of $y_{13}.\text{scale}(E)^2$



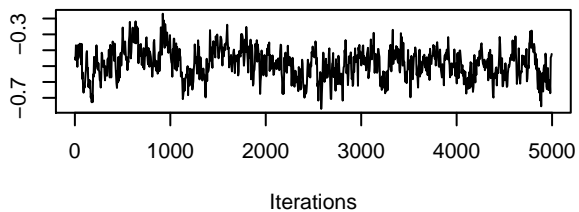
Trace of $y_{14}.\text{scale}(E)^2$



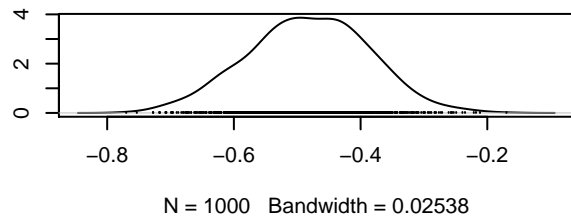
Density of $y_{14}.\text{scale}(E)^2$



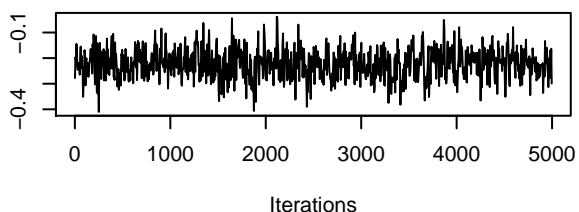
Trace of $y_{15}.\text{scale}(E)^2$



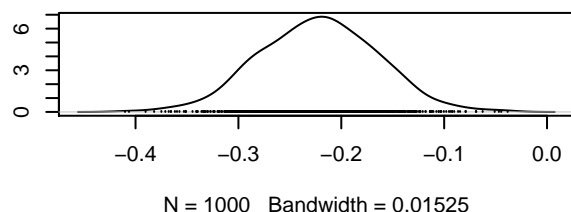
Density of $y_{15}.\text{scale}(E)^2$



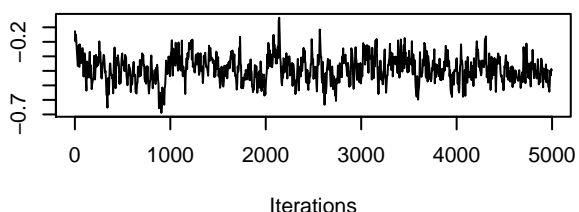
Trace of $y_1.\text{MEM1}$



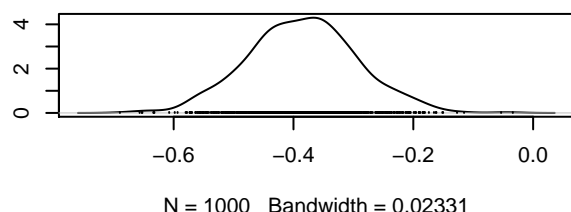
Density of $y_1.\text{MEM1}$



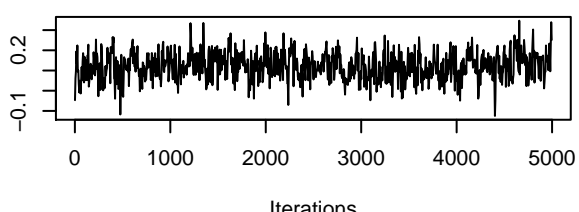
Trace of $y_2.\text{MEM1}$



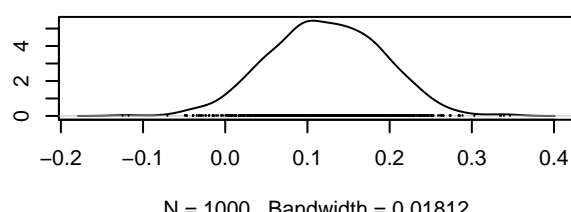
Density of $y_2.\text{MEM1}$



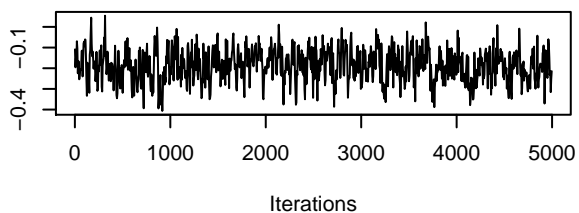
Trace of $y_3.\text{MEM1}$



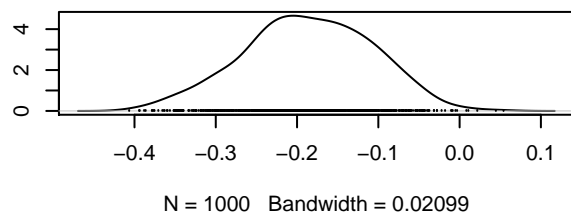
Density of $y_3.\text{MEM1}$



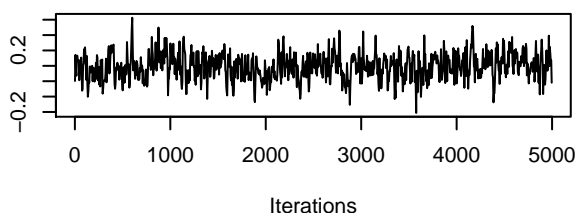
Trace of y4.MEM1



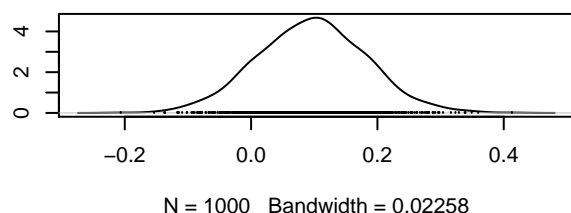
Density of y4.MEM1



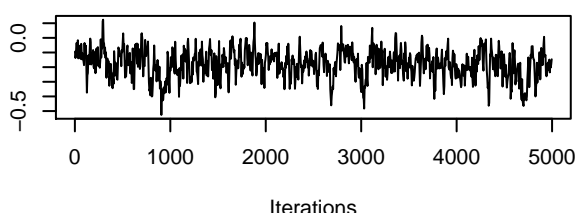
Trace of y5.MEM1



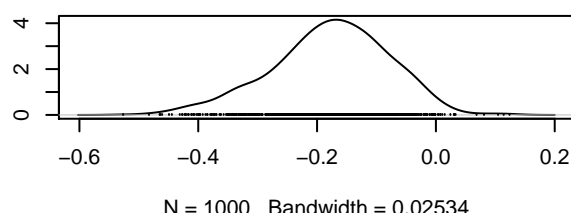
Density of y5.MEM1



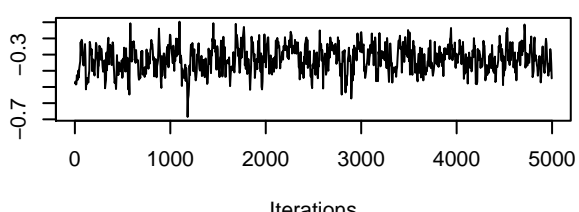
Trace of y6.MEM1



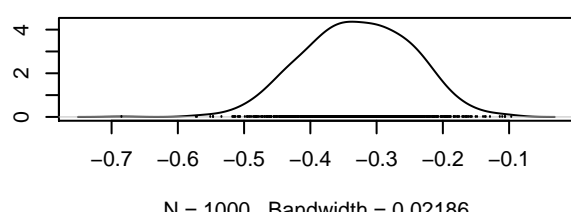
Density of y6.MEM1



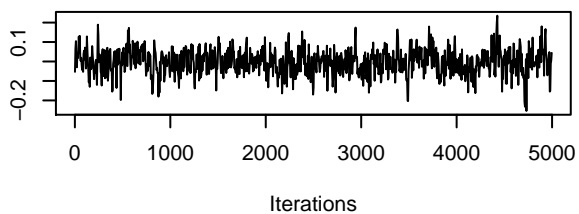
Trace of y7.MEM1



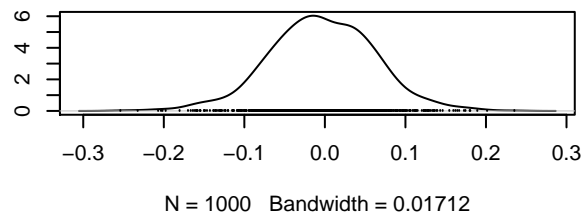
Density of y7.MEM1



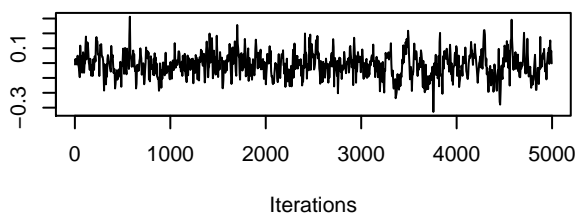
Trace of y8.MEM1



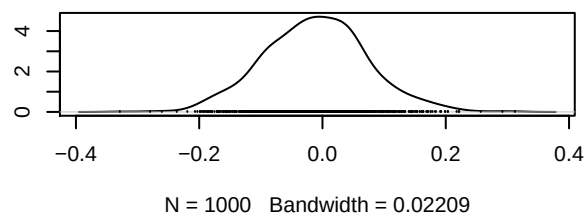
Density of y8.MEM1



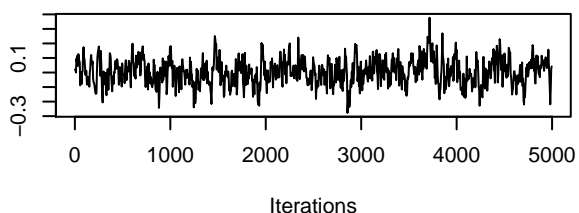
Trace of y9.MEM1



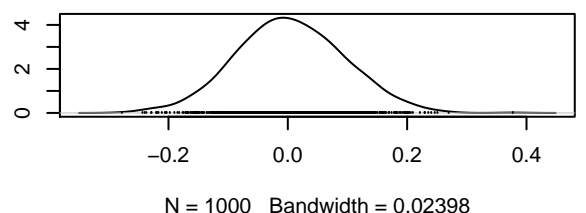
Density of y9.MEM1



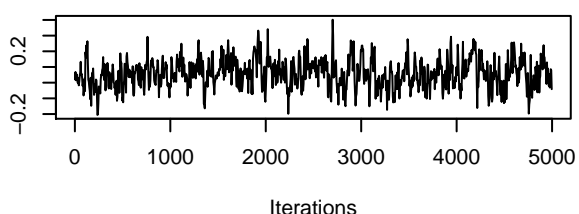
Trace of y10.MEM1



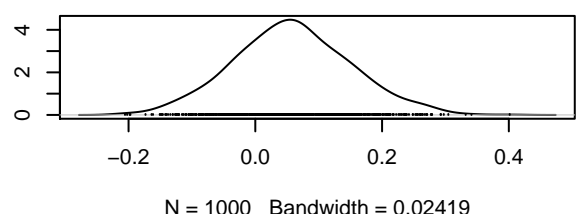
Density of y10.MEM1

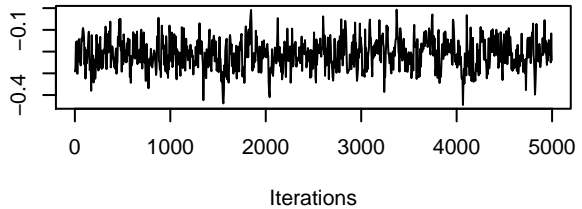
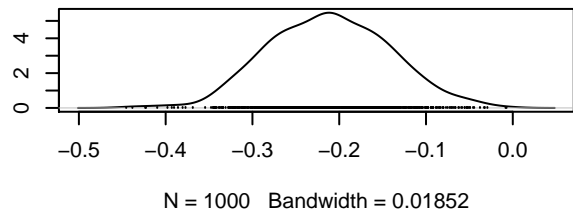
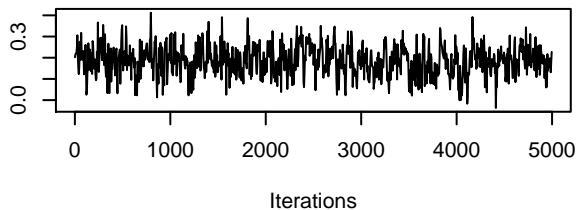
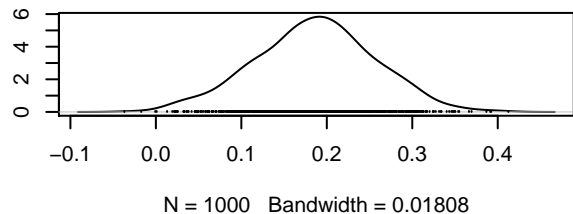
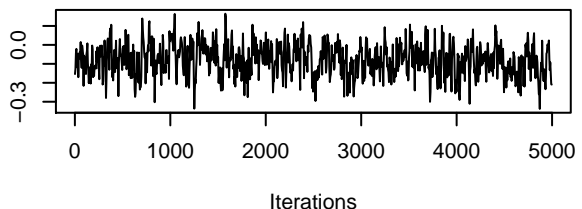
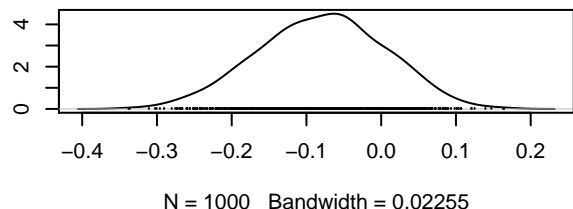
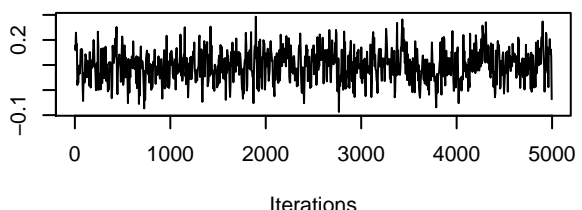
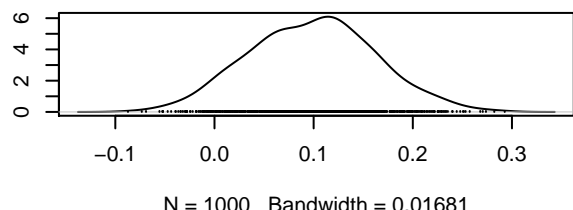


Trace of y11.MEM1

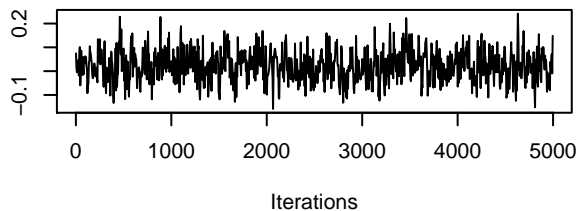


Density of y11.MEM1

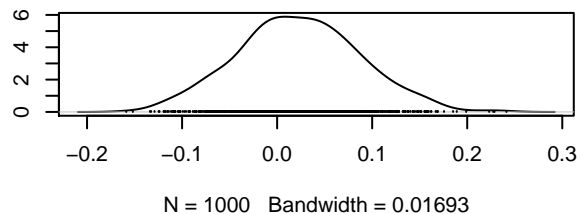


Trace of $y_{12}.\text{MEM1}$ **Density of $y_{12}.\text{MEM1}$** **Trace of $y_{13}.\text{MEM1}$** **Density of $y_{13}.\text{MEM1}$** **Trace of $y_{14}.\text{MEM1}$** **Density of $y_{14}.\text{MEM1}$** **Trace of $y_{15}.\text{MEM1}$** **Density of $y_{15}.\text{MEM1}$** 

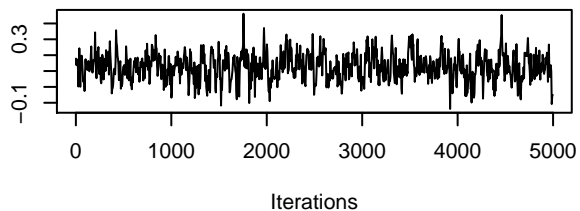
Trace of y1.MEM2



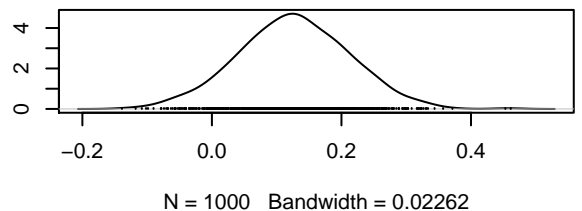
Density of y1.MEM2



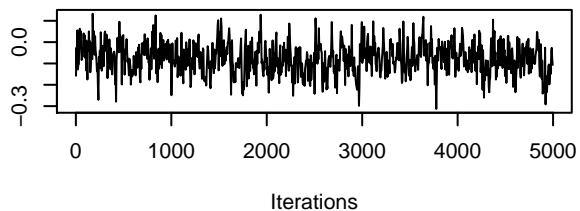
Trace of y2.MEM2



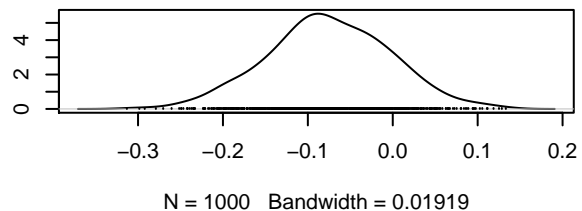
Density of y2.MEM2



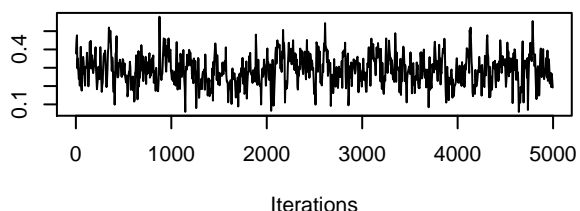
Trace of y3.MEM2



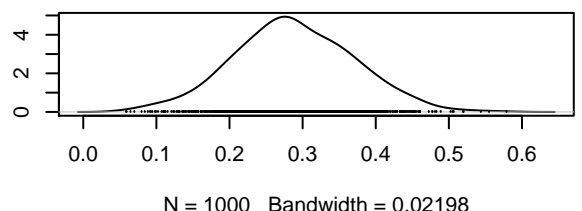
Density of y3.MEM2



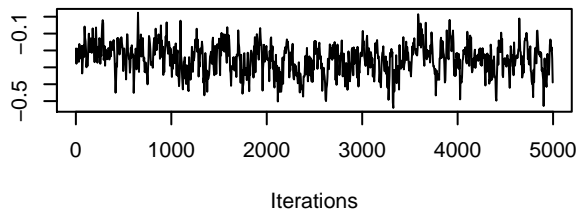
Trace of y4.MEM2



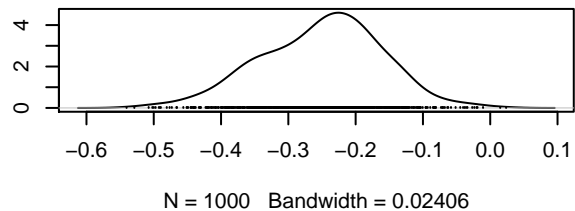
Density of y4.MEM2



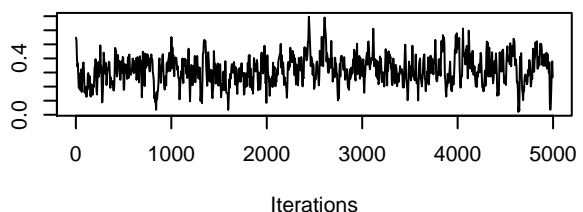
Trace of y5.MEM2



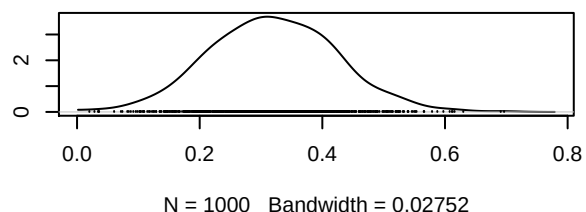
Density of y5.MEM2



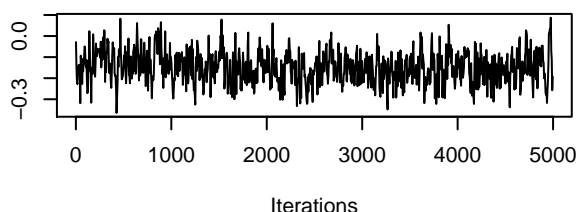
Trace of y6.MEM2



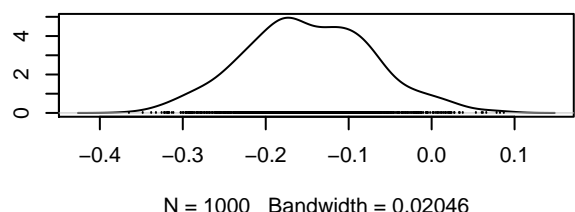
Density of y6.MEM2



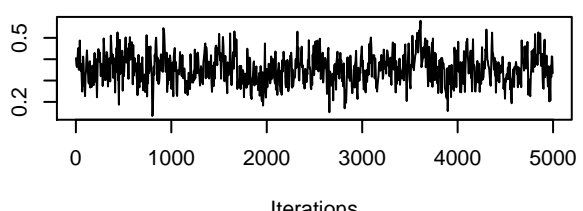
Trace of y7.MEM2



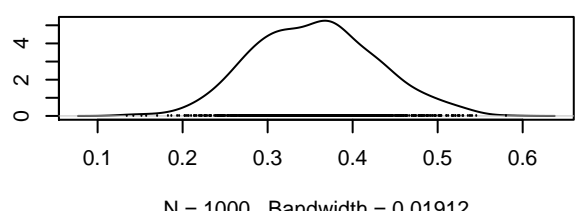
Density of y7.MEM2

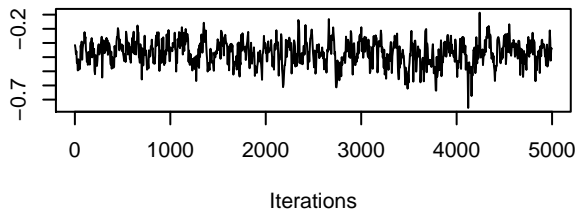
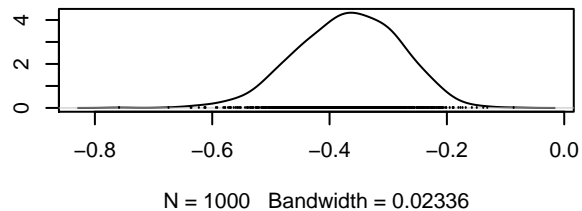
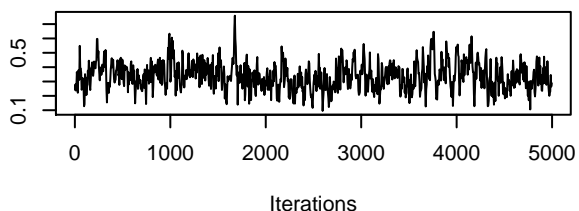
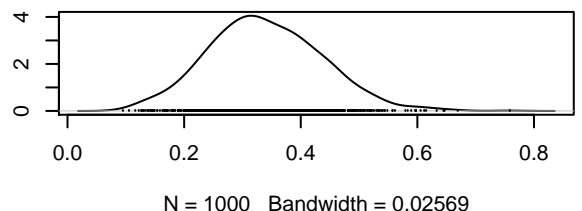
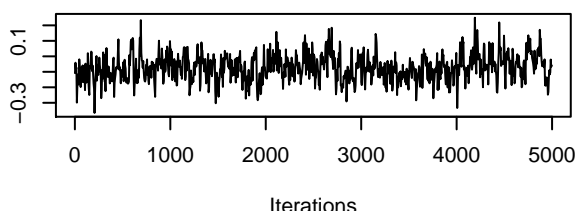
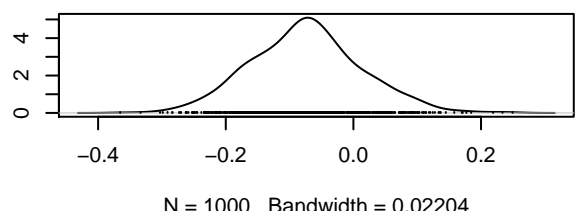
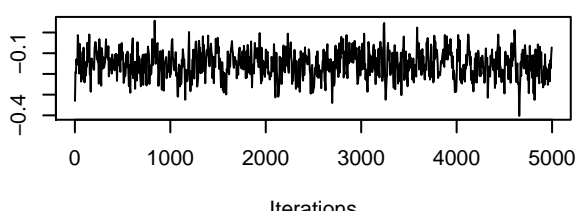
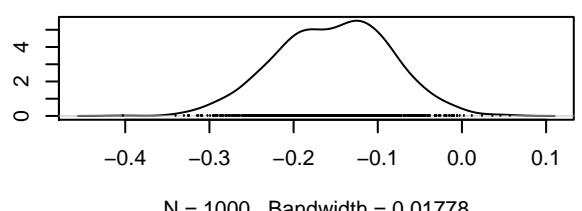


Trace of y8.MEM2

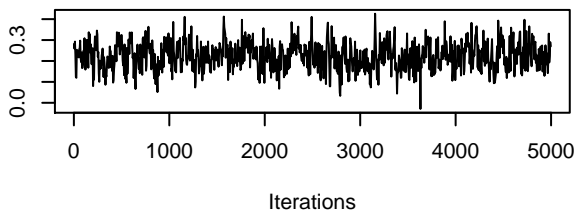


Density of y8.MEM2

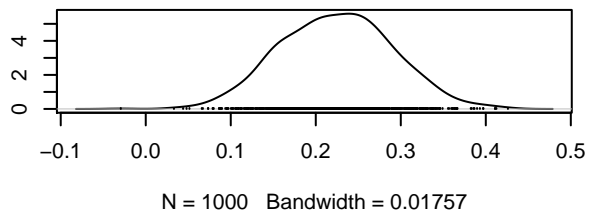


Trace of y9.MEM2**Density of y9.MEM2****Trace of y10.MEM2****Density of y10.MEM2****Trace of y11.MEM2****Density of y11.MEM2****Trace of y12.MEM2****Density of y12.MEM2**

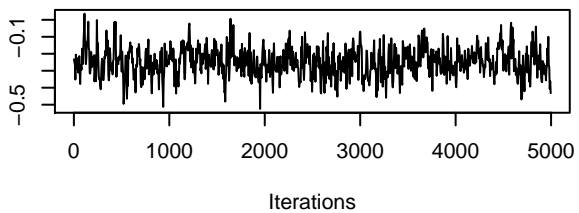
Trace of y13.MEM2



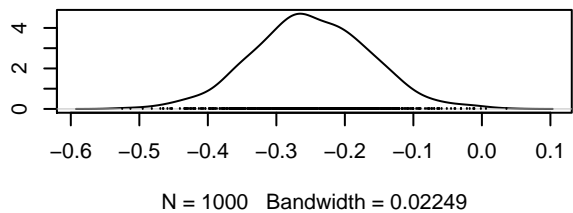
Density of y13.MEM2



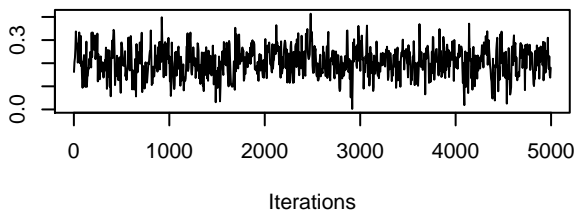
Trace of y14.MEM2



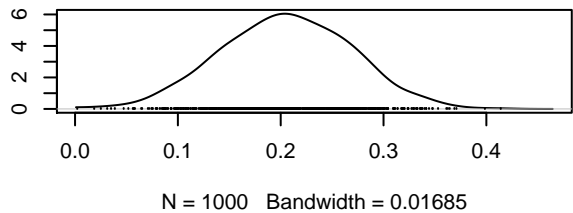
Density of y14.MEM2



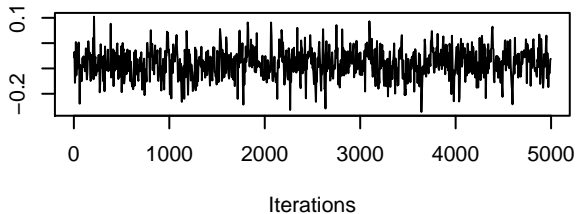
Trace of y15.MEM2



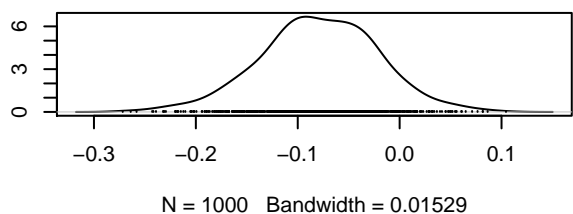
Density of y15.MEM2



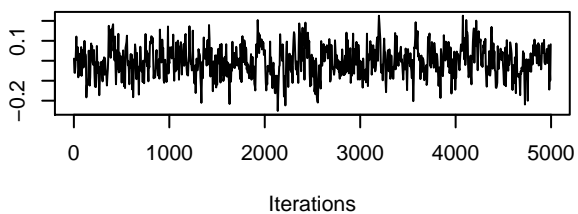
Trace of y1.MEM3



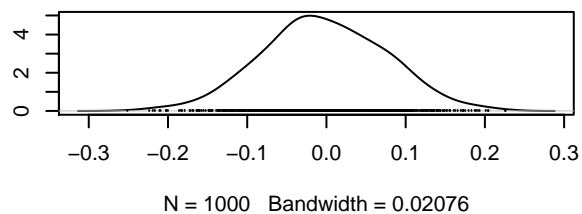
Density of y1.MEM3



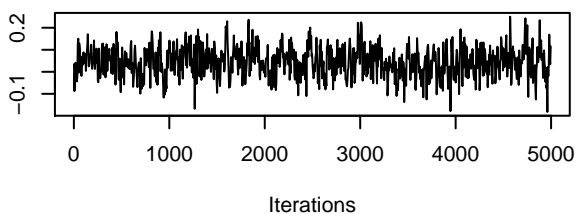
Trace of y2.MEM3



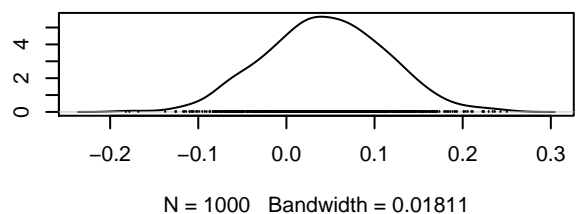
Density of y2.MEM3



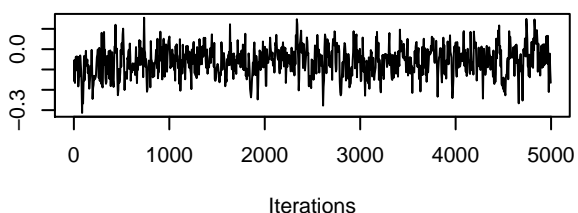
Trace of y3.MEM3



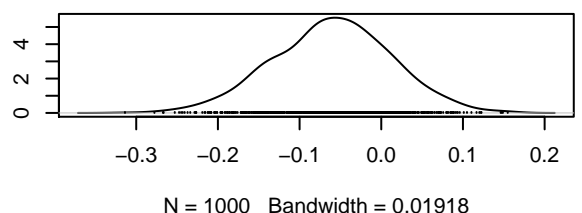
Density of y3.MEM3



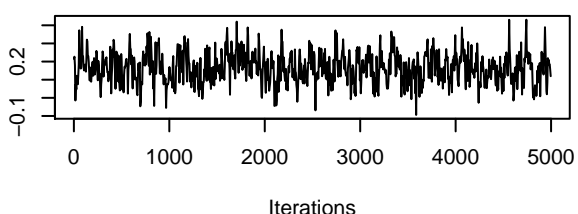
Trace of y4.MEM3



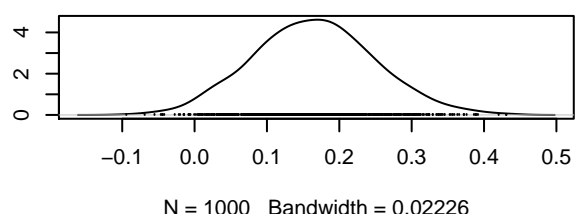
Density of y4.MEM3



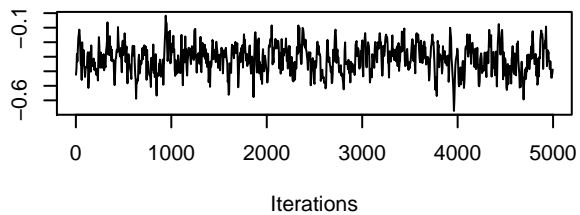
Trace of y5.MEM3



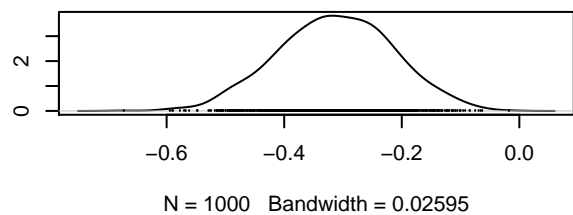
Density of y5.MEM3



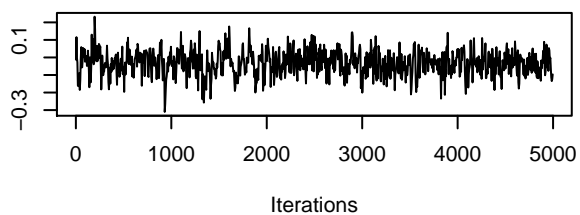
Trace of y6.MEM3



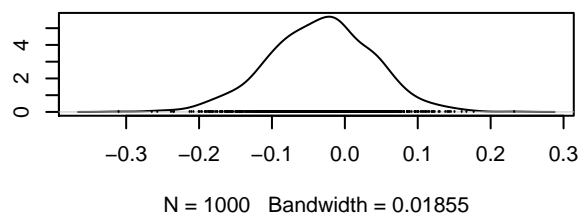
Density of y6.MEM3



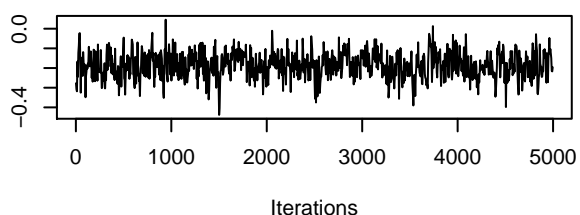
Trace of y7.MEM3



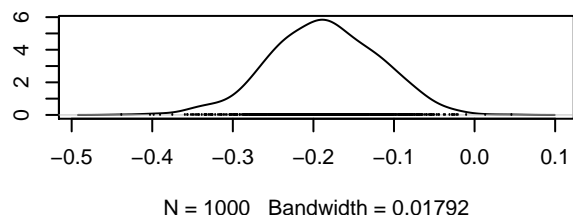
Density of y7.MEM3



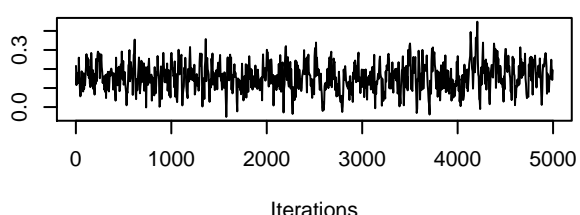
Trace of y8.MEM3



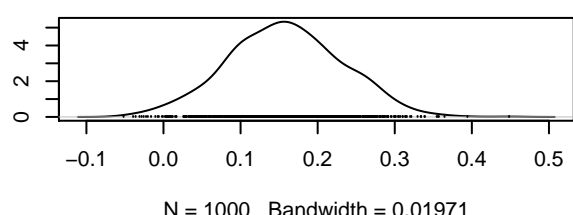
Density of y8.MEM3



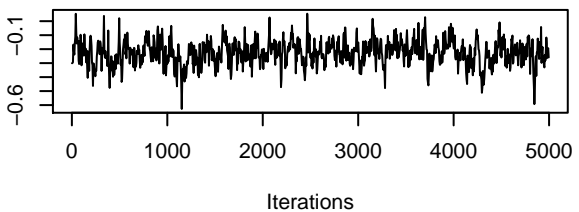
Trace of y9.MEM3



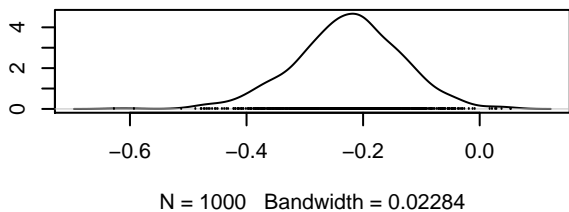
Density of y9.MEM3



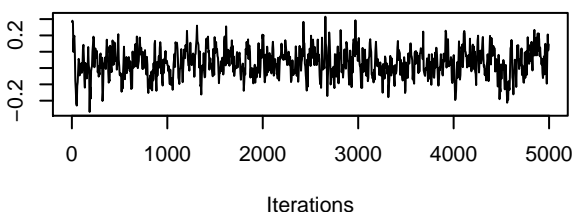
Trace of $y_{10}.\text{MEM3}$



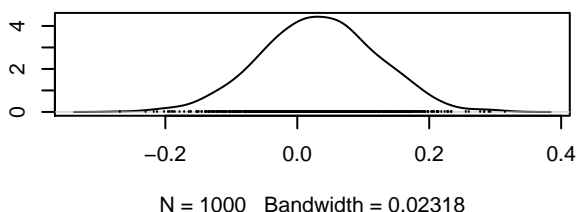
Density of $y_{10}.\text{MEM3}$



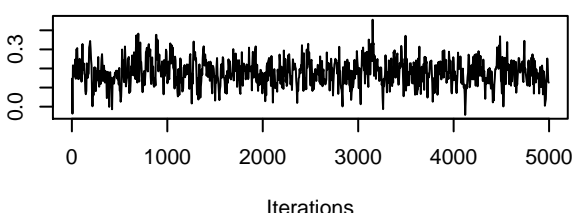
Trace of $y_{11}.\text{MEM3}$



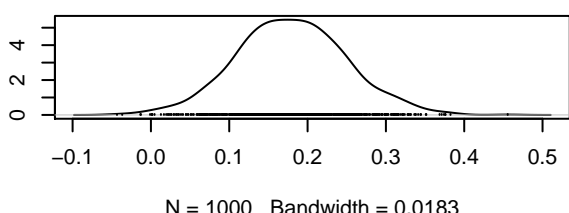
Density of $y_{11}.\text{MEM3}$



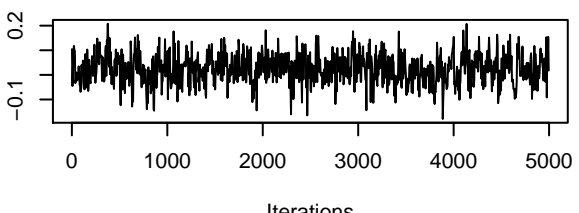
Trace of $y_{12}.\text{MEM3}$



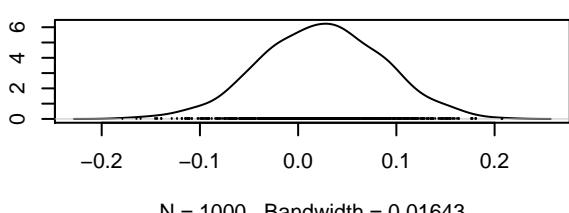
Density of $y_{12}.\text{MEM3}$



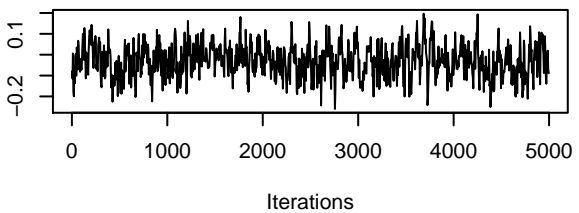
Trace of $y_{13}.\text{MEM3}$



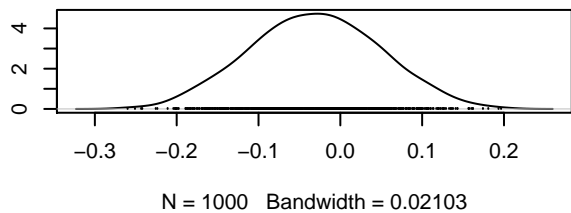
Density of $y_{13}.\text{MEM3}$



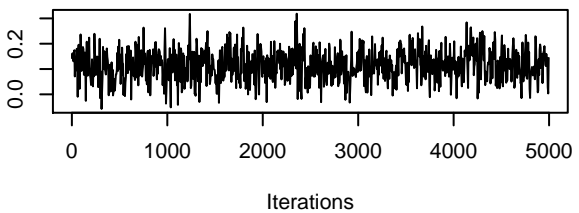
Trace of y14.MEM3



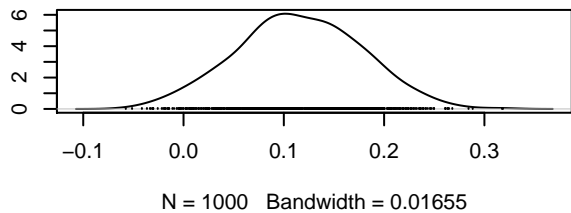
Density of y14.MEM3



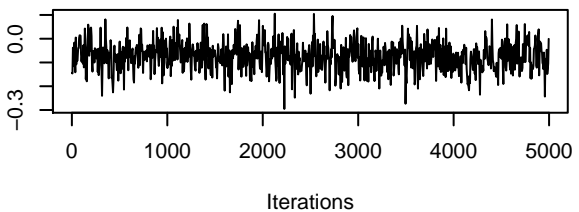
Trace of y15.MEM3



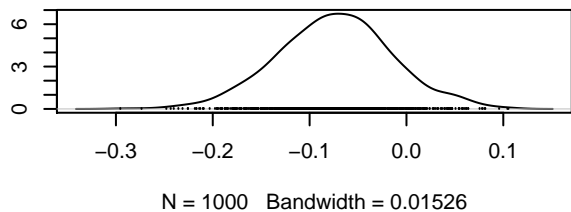
Density of y15.MEM3



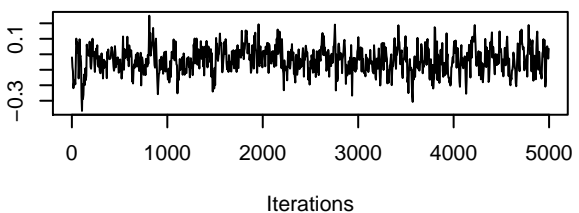
Trace of y1.MEM4



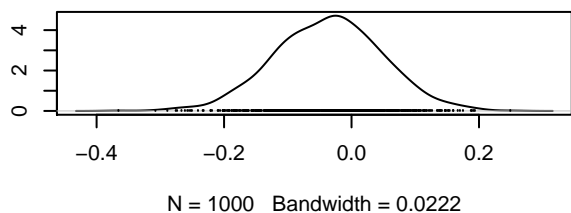
Density of y1.MEM4



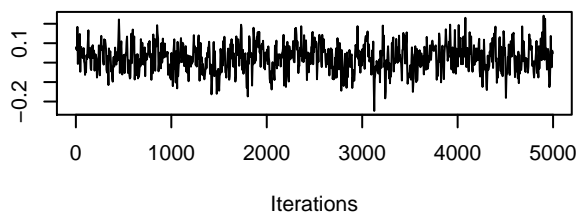
Trace of y2.MEM4



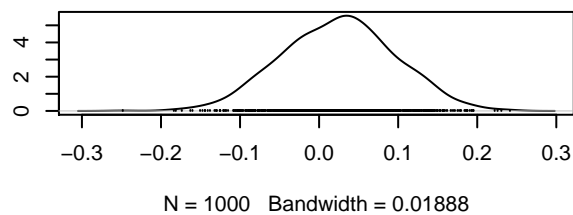
Density of y2.MEM4



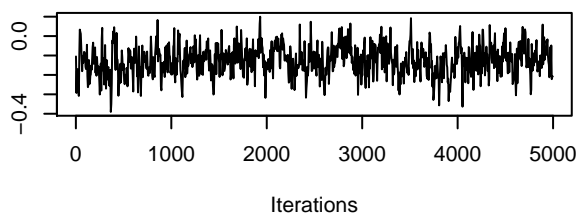
Trace of y3.MEM4



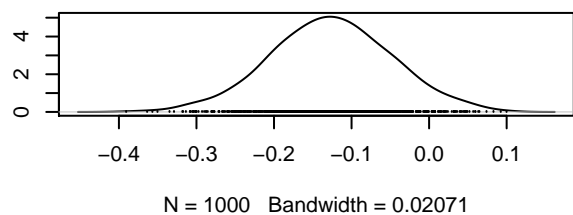
Density of y3.MEM4



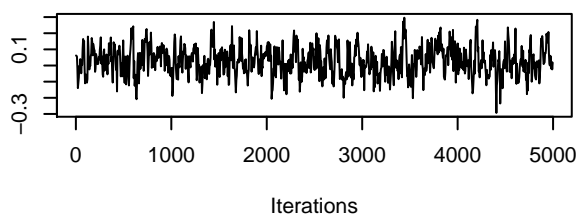
Trace of y4.MEM4



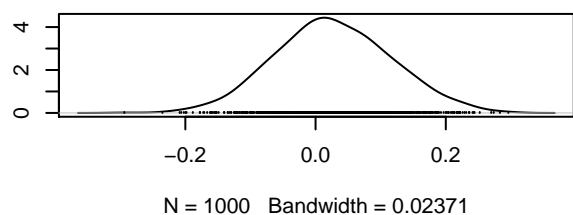
Density of y4.MEM4



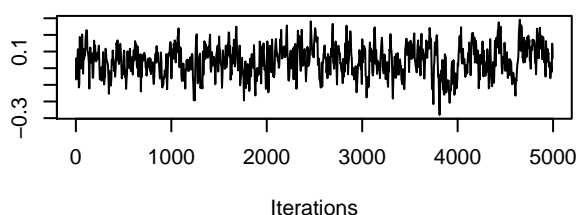
Trace of y5.MEM4



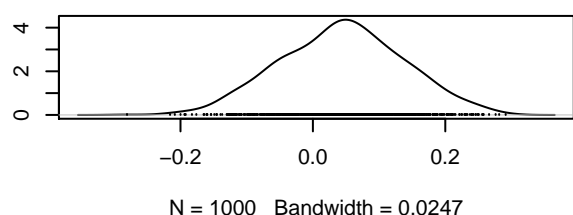
Density of y5.MEM4



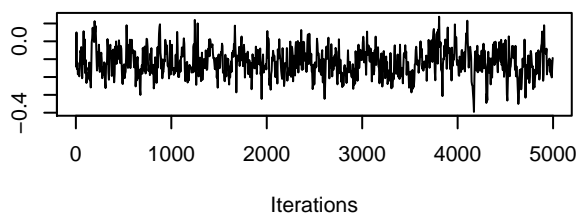
Trace of y6.MEM4



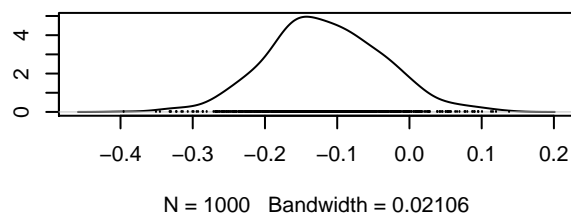
Density of y6.MEM4



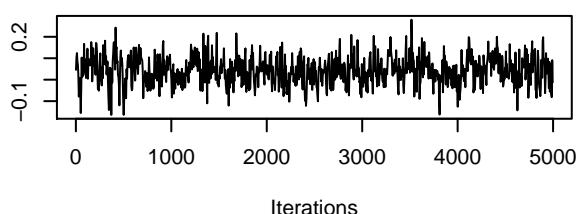
Trace of y7.MEM4



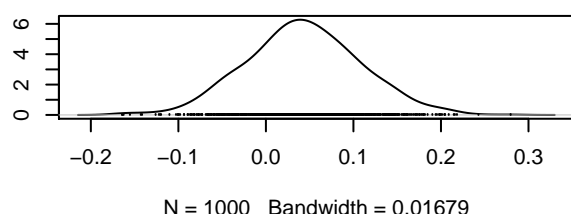
Density of y7.MEM4



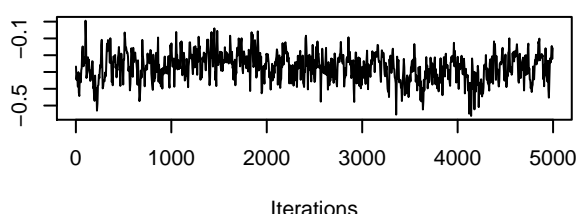
Trace of y8.MEM4



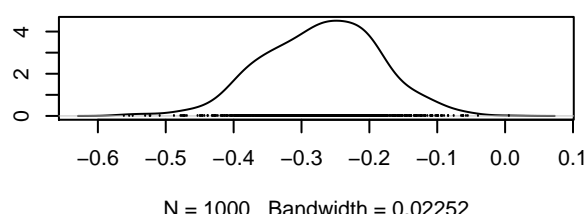
Density of y8.MEM4



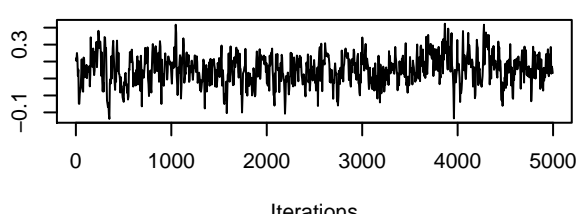
Trace of y9.MEM4



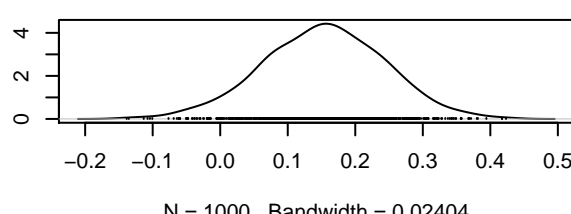
Density of y9.MEM4



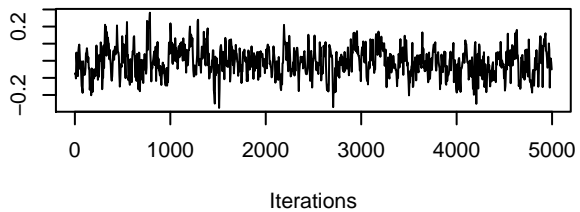
Trace of y10.MEM4



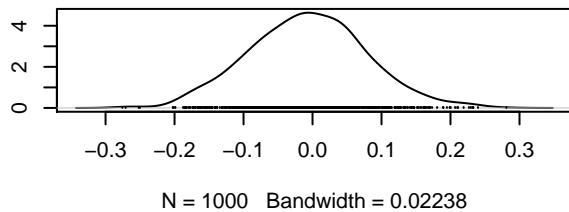
Density of y10.MEM4



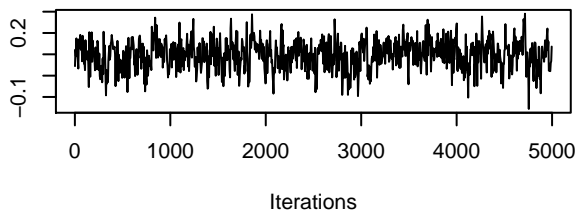
Trace of $y_{11}.\text{MEM4}$



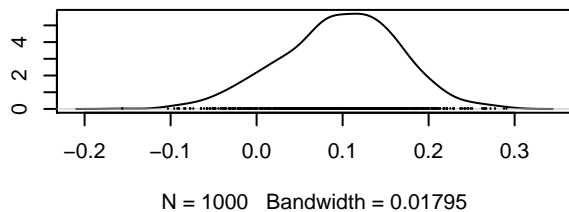
Density of $y_{11}.\text{MEM4}$



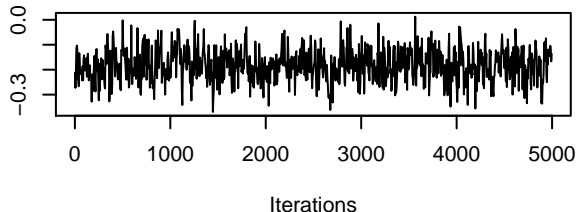
Trace of $y_{12}.\text{MEM4}$



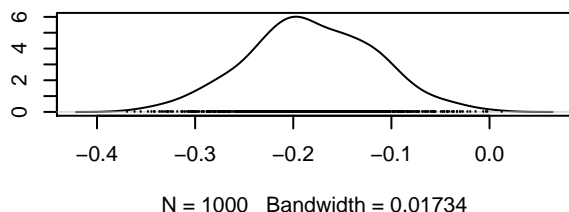
Density of $y_{12}.\text{MEM4}$



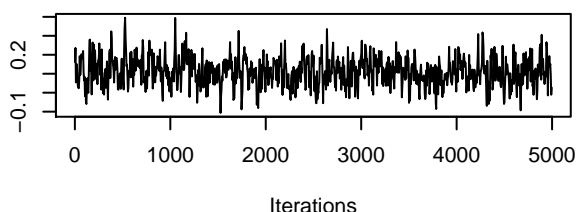
Trace of $y_{13}.\text{MEM4}$



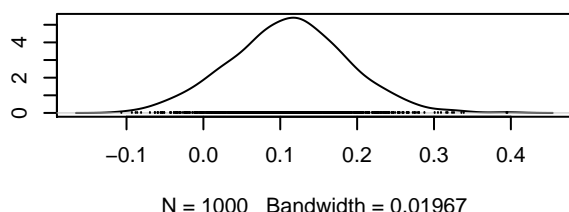
Density of $y_{13}.\text{MEM4}$



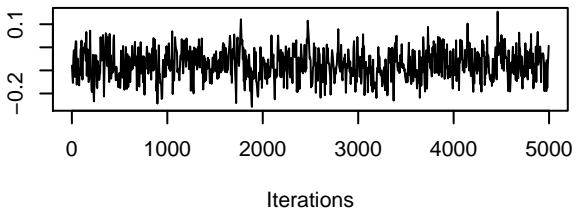
Trace of $y_{14}.\text{MEM4}$



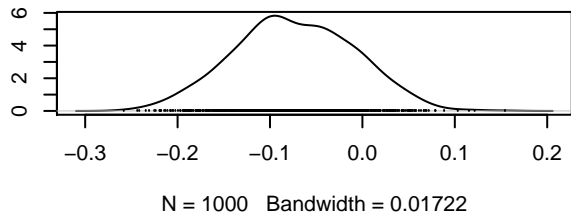
Density of $y_{14}.\text{MEM4}$



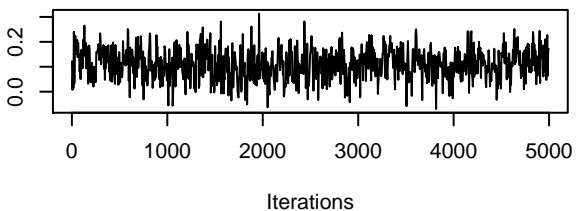
Trace of y15.MEM4



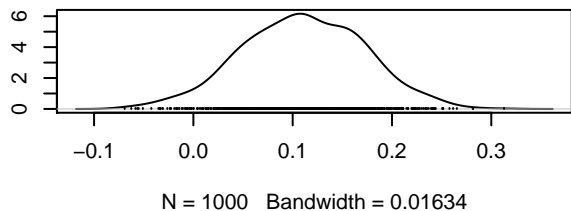
Density of y15.MEM4



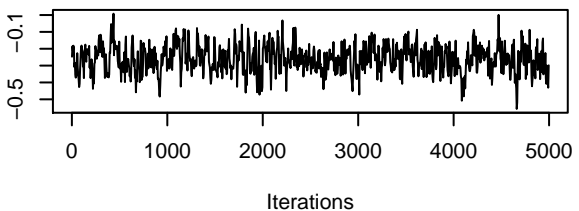
Trace of y1.MEM5



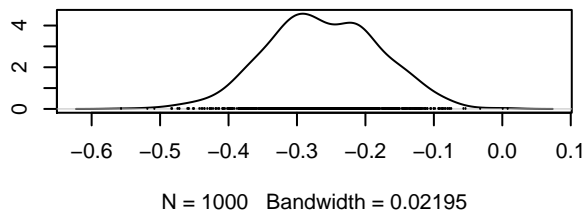
Density of y1.MEM5



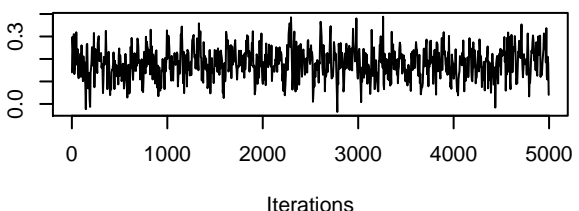
Trace of y2.MEM5



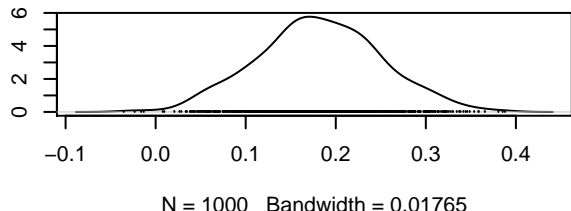
Density of y2.MEM5



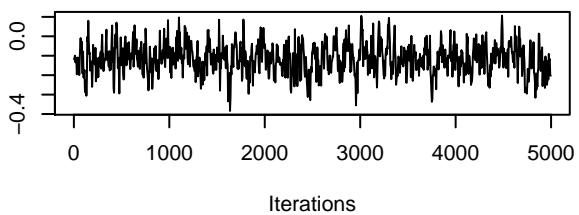
Trace of y3.MEM5



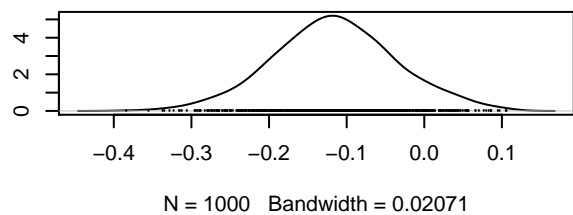
Density of y3.MEM5



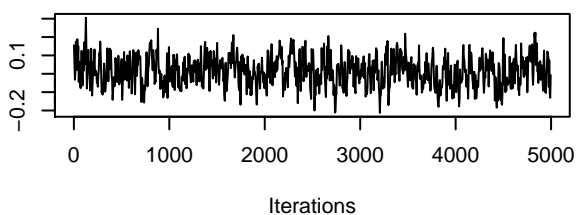
Trace of y4.MEM5



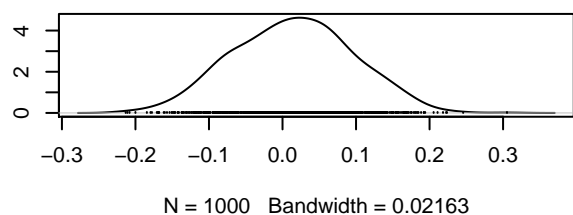
Density of y4.MEM5



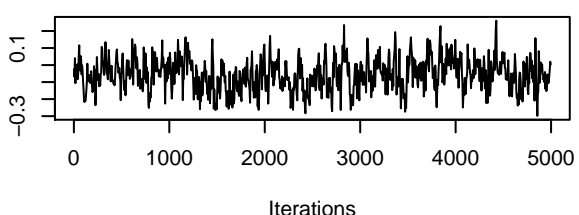
Trace of y5.MEM5



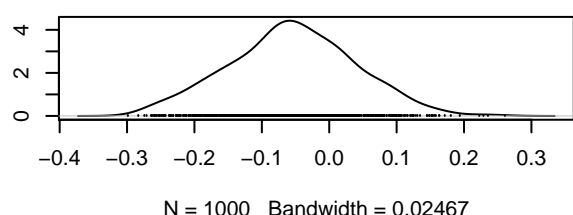
Density of y5.MEM5



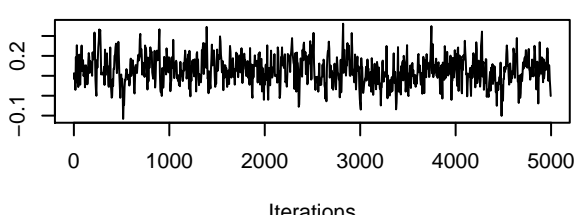
Trace of y6.MEM5



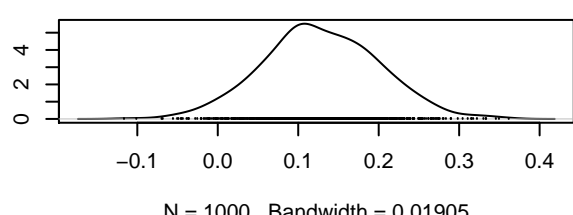
Density of y6.MEM5



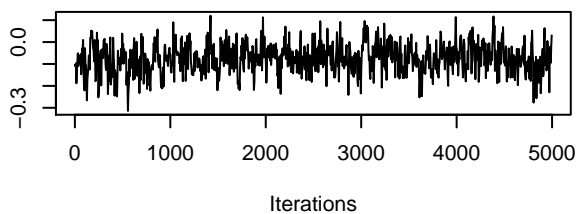
Trace of y7.MEM5



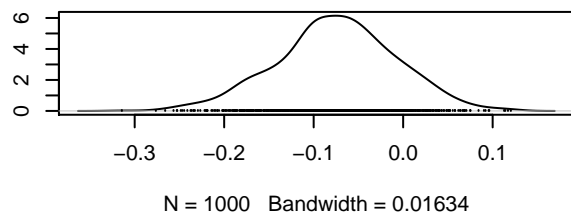
Density of y7.MEM5



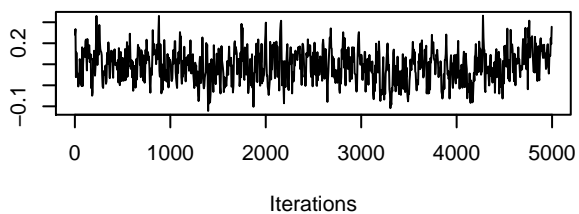
Trace of y8.MEM5



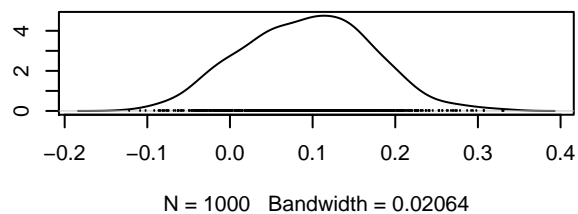
Density of y8.MEM5



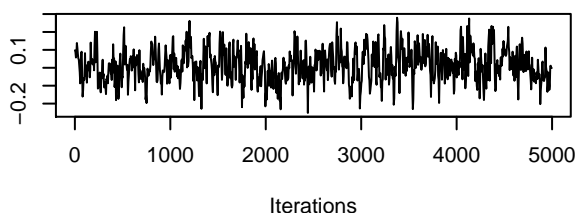
Trace of y9.MEM5



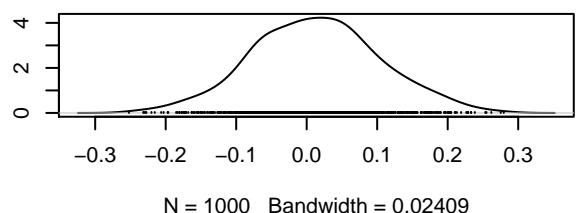
Density of y9.MEM5



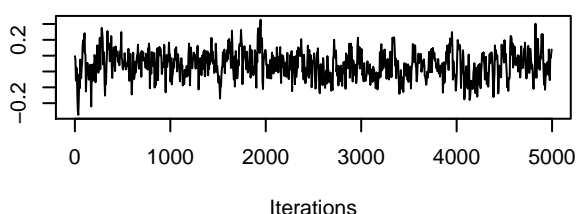
Trace of y10.MEM5



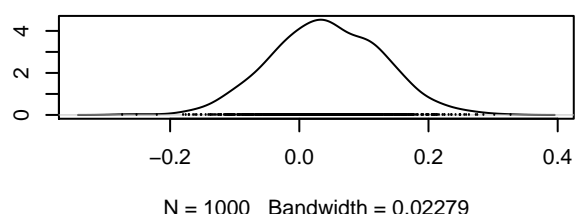
Density of y10.MEM5



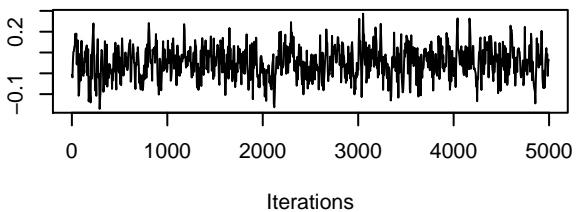
Trace of y11.MEM5



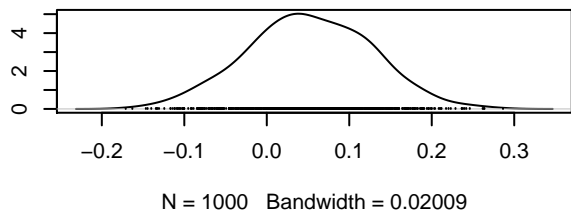
Density of y11.MEM5



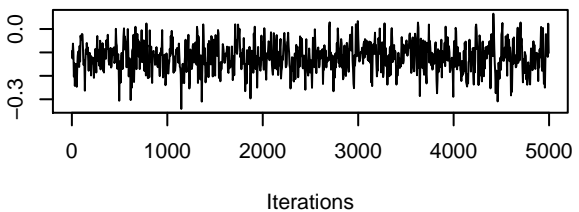
Trace of y12.MEM5



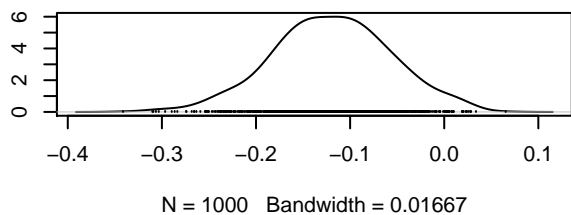
Density of y12.MEM5



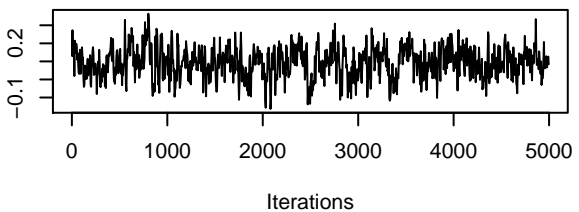
Trace of y13.MEM5



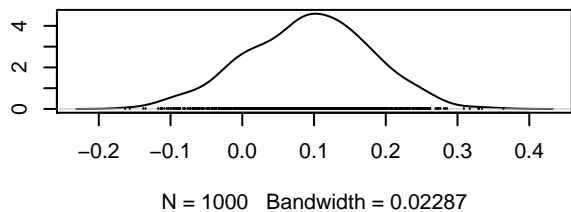
Density of y13.MEM5



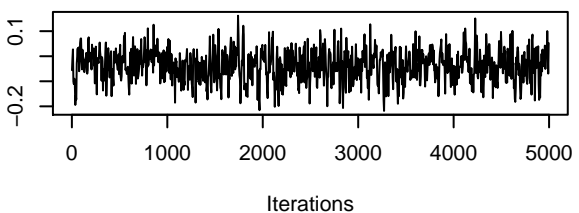
Trace of y14.MEM5



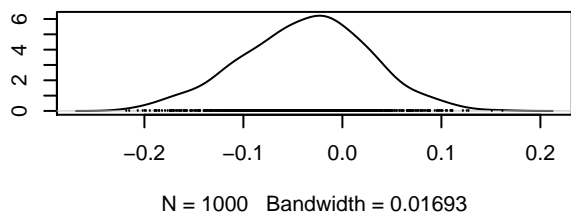
Density of y14.MEM5



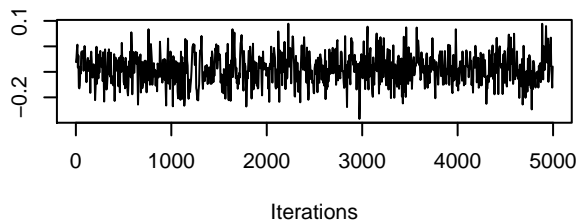
Trace of y15.MEM5



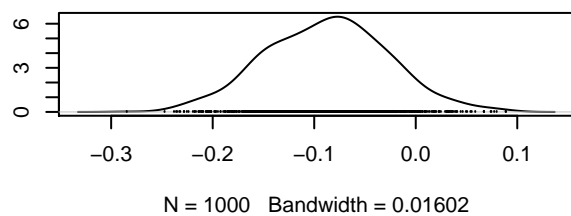
Density of y15.MEM5



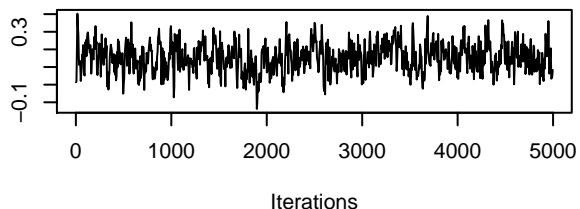
Trace of y1.MEM6



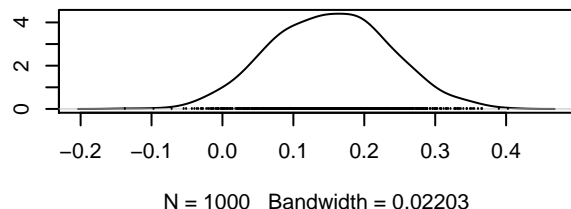
Density of y1.MEM6



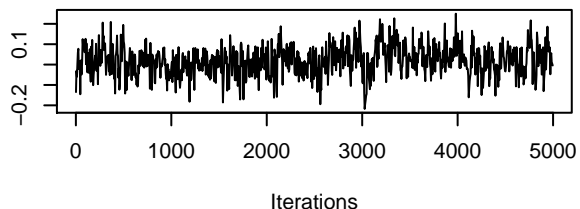
Trace of y2.MEM6



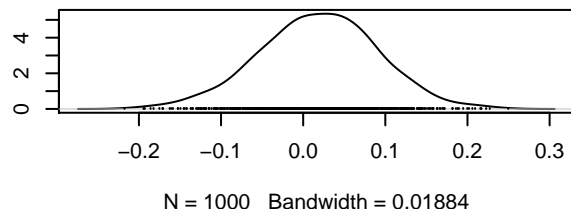
Density of y2.MEM6



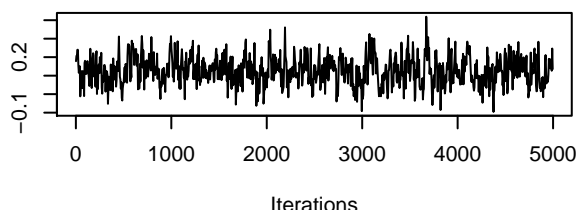
Trace of y3.MEM6



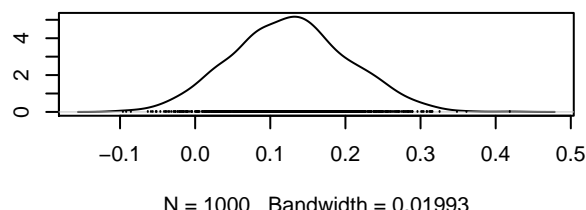
Density of y3.MEM6



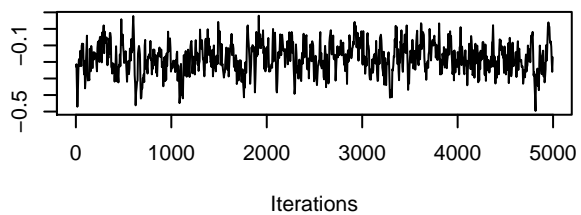
Trace of y4.MEM6



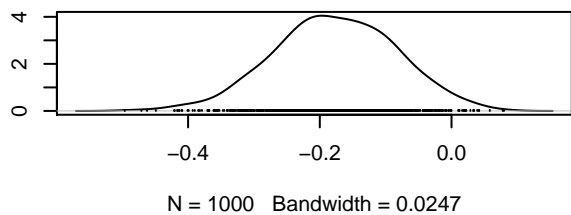
Density of y4.MEM6



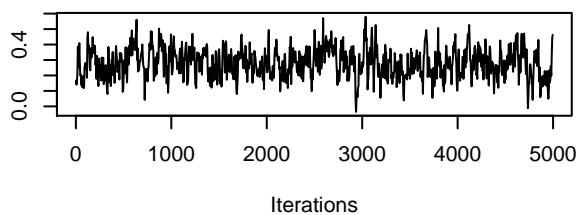
Trace of y5.MEM6



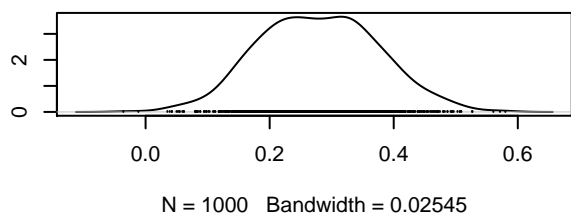
Density of y5.MEM6



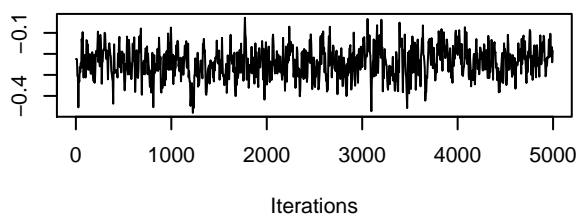
Trace of y6.MEM6



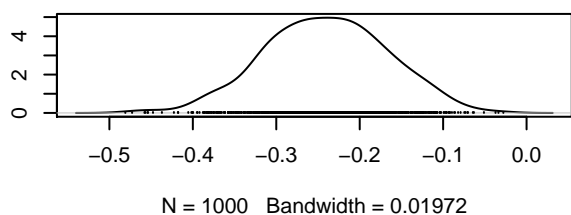
Density of y6.MEM6



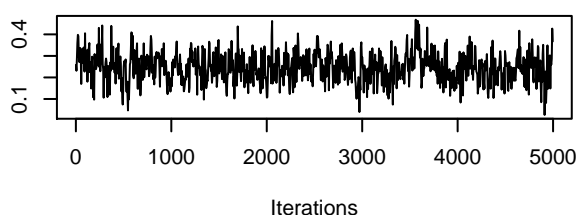
Trace of y7.MEM6



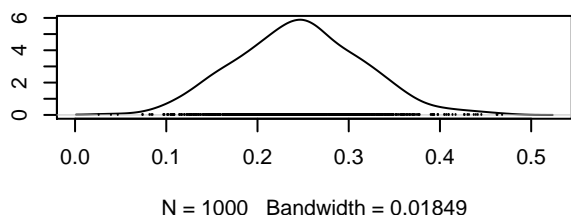
Density of y7.MEM6



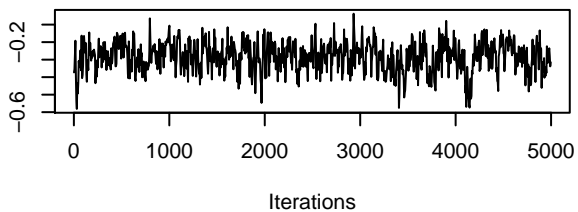
Trace of y8.MEM6



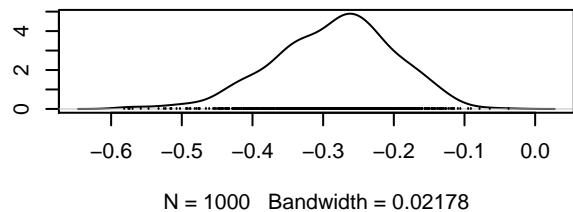
Density of y8.MEM6



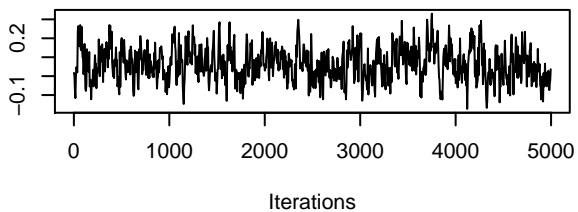
Trace of y9.MEM6



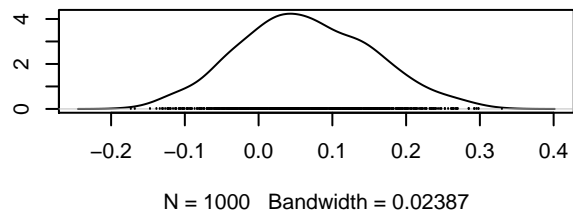
Density of y9.MEM6



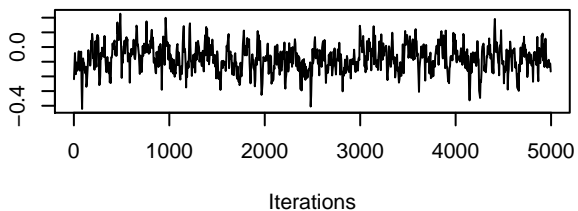
Trace of y10.MEM6



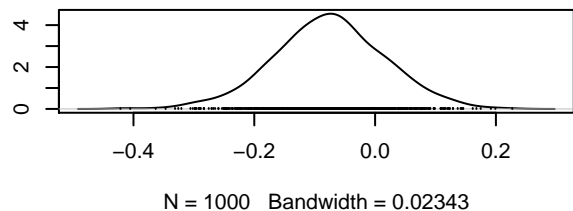
Density of y10.MEM6



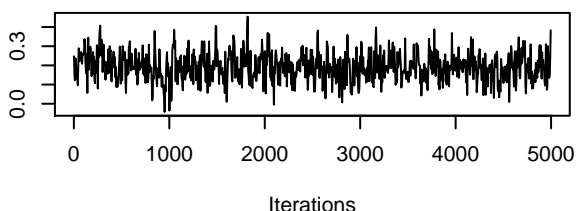
Trace of y11.MEM6



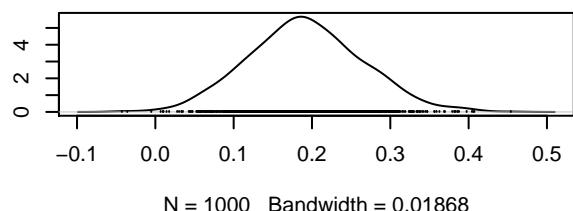
Density of y11.MEM6



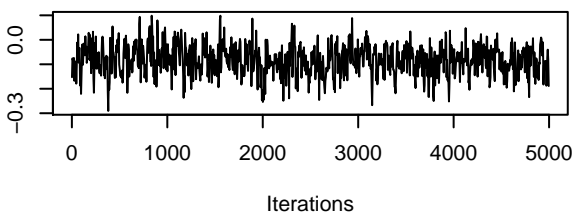
Trace of y12.MEM6



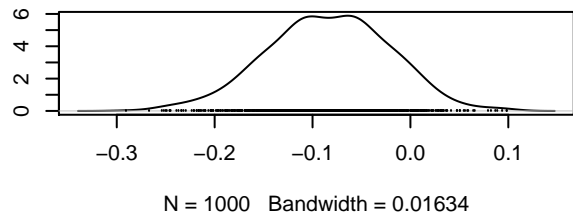
Density of y12.MEM6



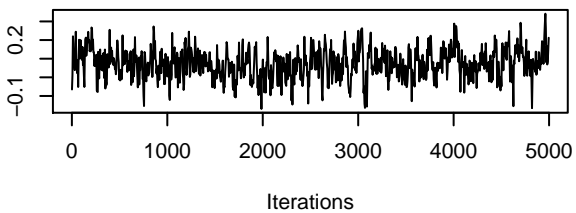
Trace of y13.MEM6



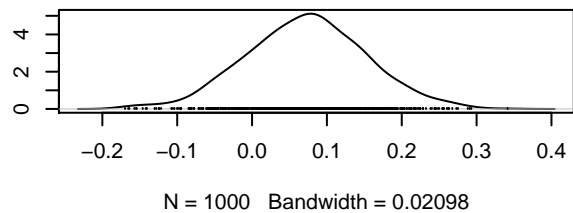
Density of y13.MEM6



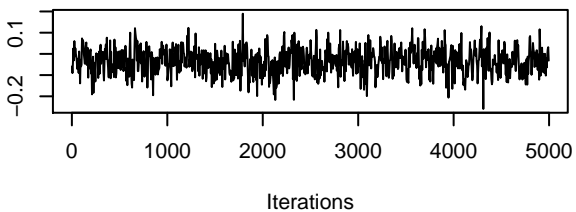
Trace of y14.MEM6



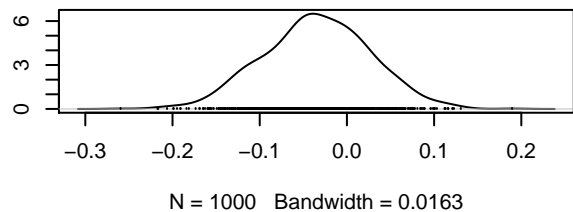
Density of y14.MEM6



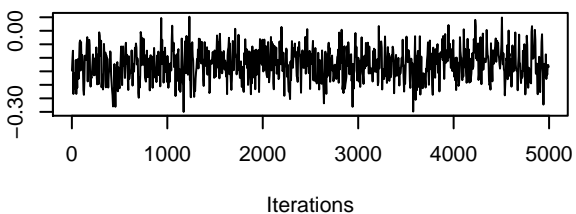
Trace of y15.MEM6



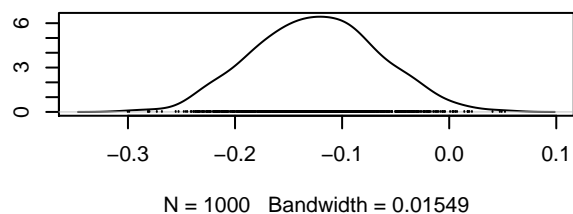
Density of y15.MEM6



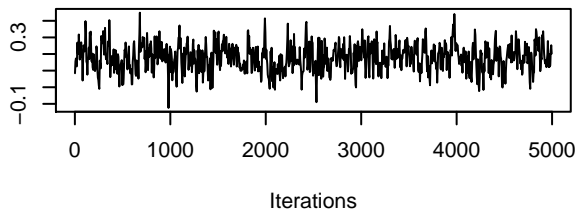
Trace of y1.MEM7



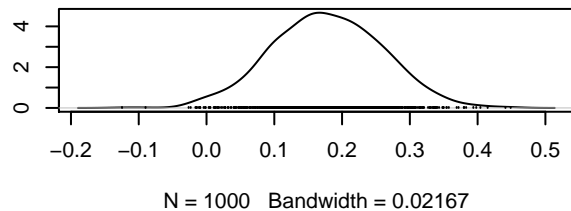
Density of y1.MEM7



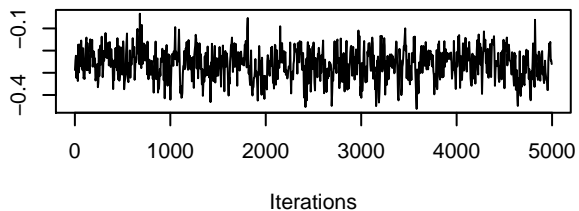
Trace of y2.MEM7



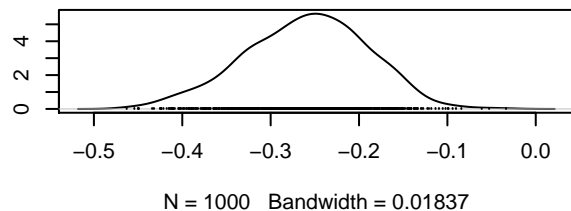
Density of y2.MEM7



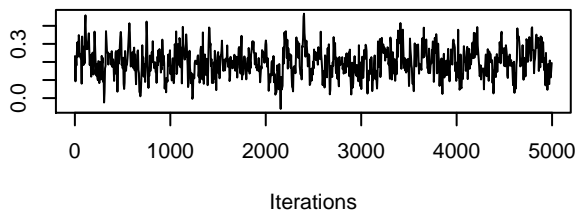
Trace of y3.MEM7



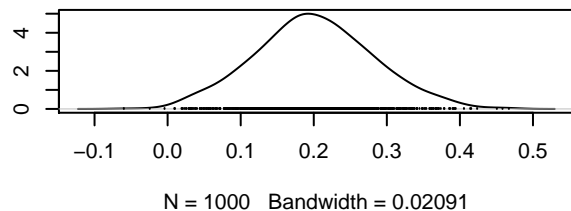
Density of y3.MEM7



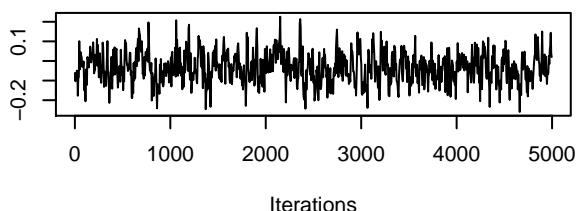
Trace of y4.MEM7



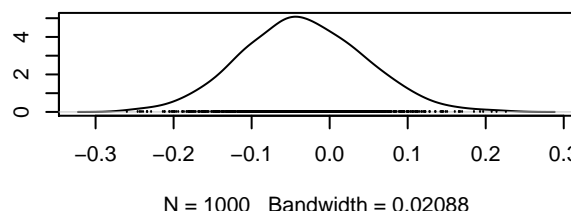
Density of y4.MEM7



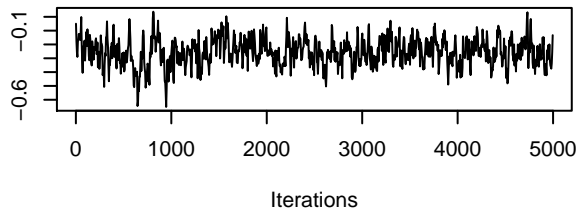
Trace of y5.MEM7



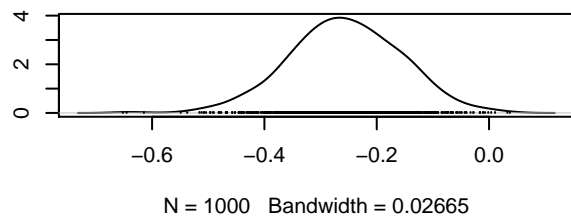
Density of y5.MEM7



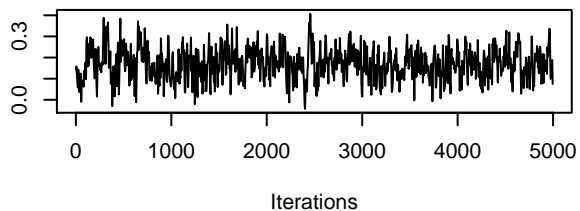
Trace of y6.MEM7



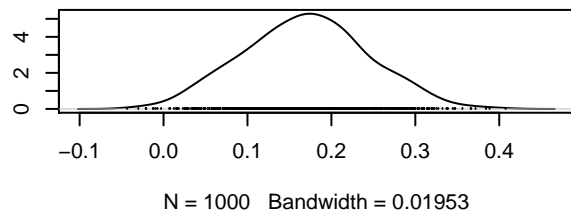
Density of y6.MEM7



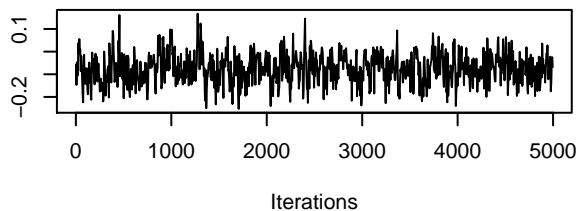
Trace of y7.MEM7



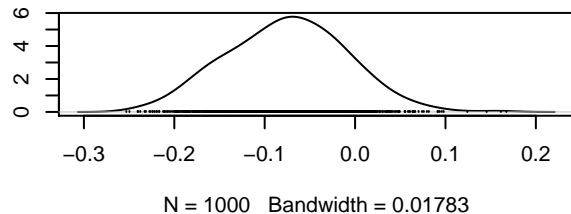
Density of y7.MEM7



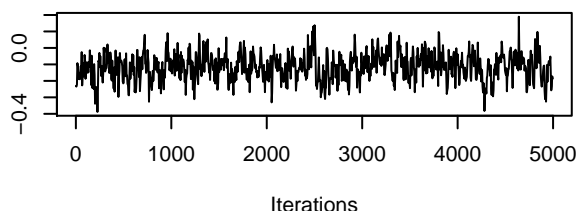
Trace of y8.MEM7



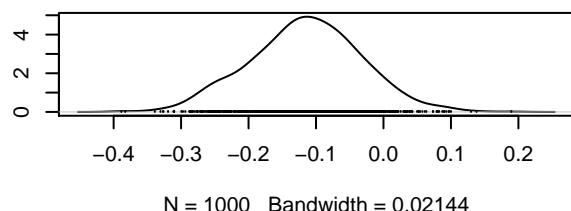
Density of y8.MEM7



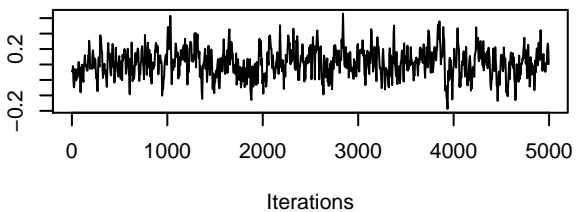
Trace of y9.MEM7



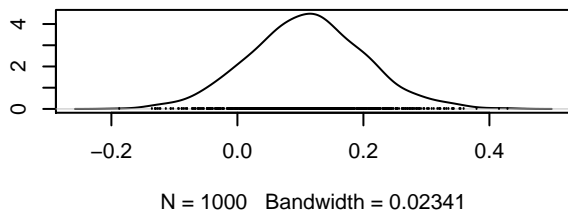
Density of y9.MEM7



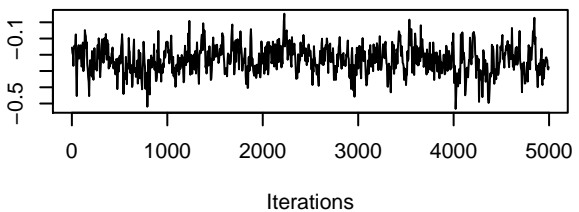
Trace of $y_{10}.\text{MEM7}$



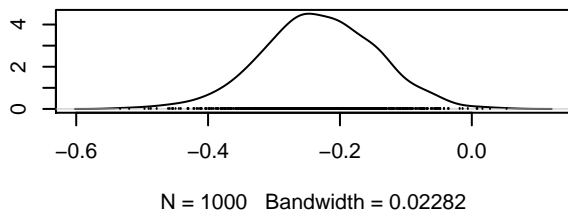
Density of $y_{10}.\text{MEM7}$



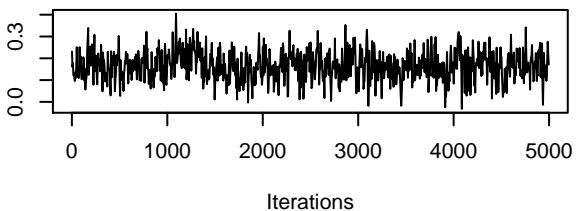
Trace of $y_{11}.\text{MEM7}$



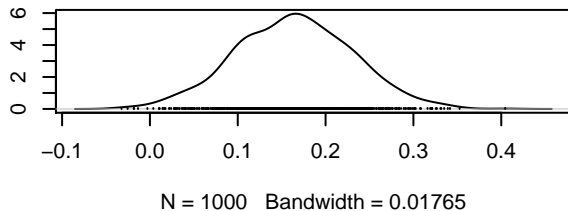
Density of $y_{11}.\text{MEM7}$



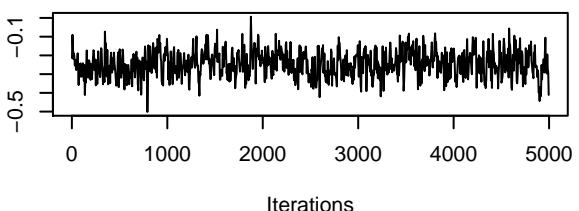
Trace of $y_{12}.\text{MEM7}$



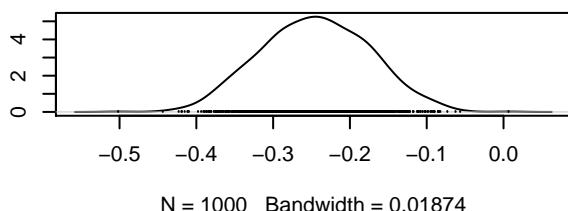
Density of $y_{12}.\text{MEM7}$



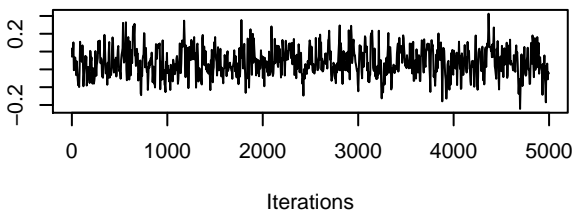
Trace of $y_{13}.\text{MEM7}$



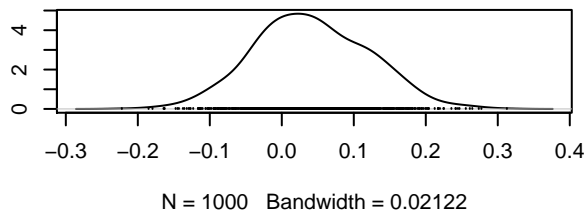
Density of $y_{13}.\text{MEM7}$



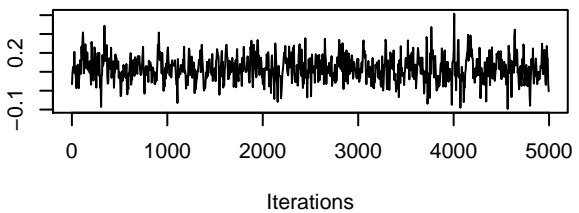
Trace of y14.MEM7



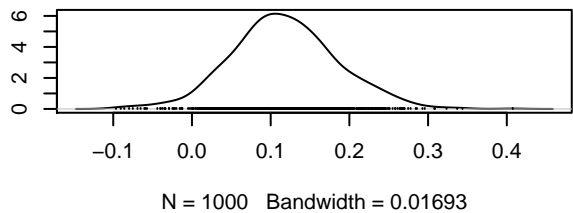
Density of y14.MEM7



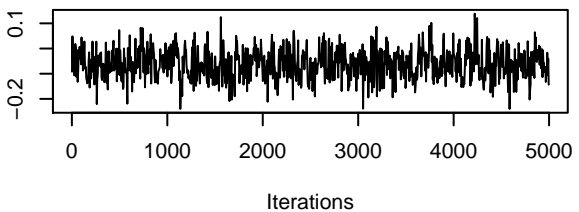
Trace of y15.MEM7



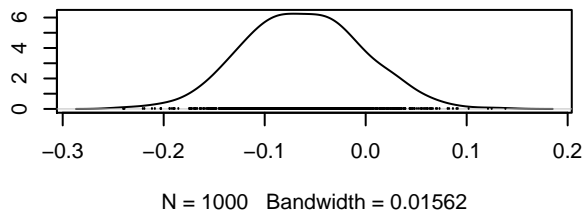
Density of y15.MEM7



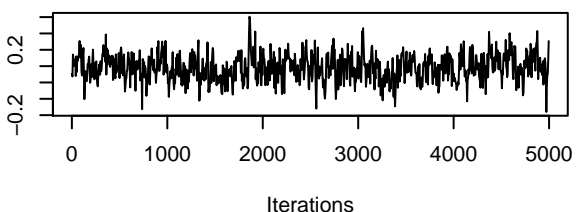
Trace of y1.MEM8



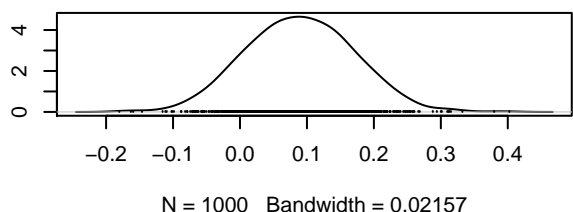
Density of y1.MEM8



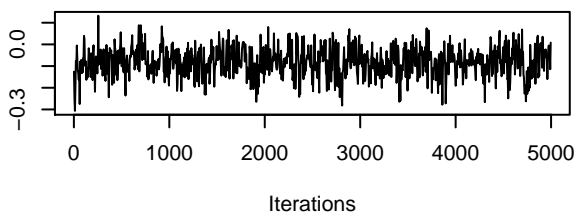
Trace of y2.MEM8



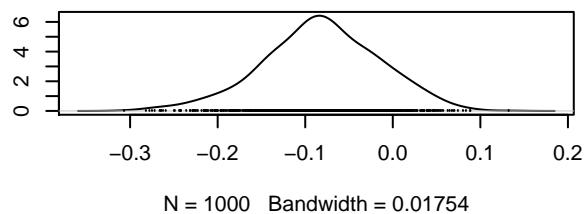
Density of y2.MEM8



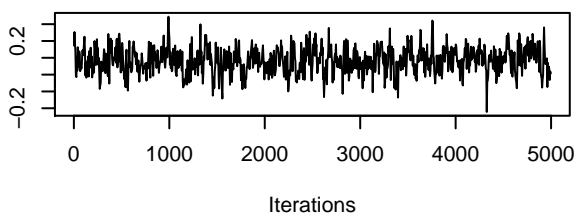
Trace of y3.MEM8



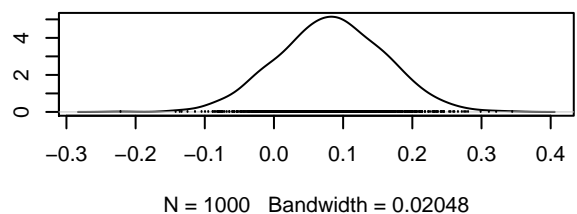
Density of y3.MEM8



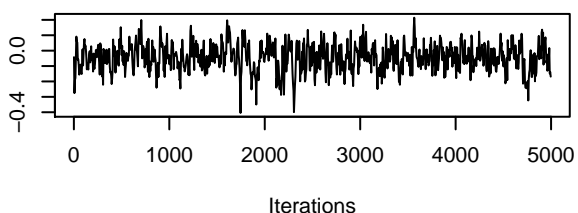
Trace of y4.MEM8



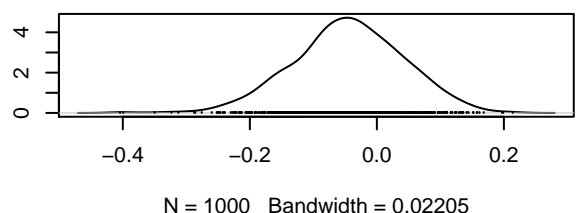
Density of y4.MEM8



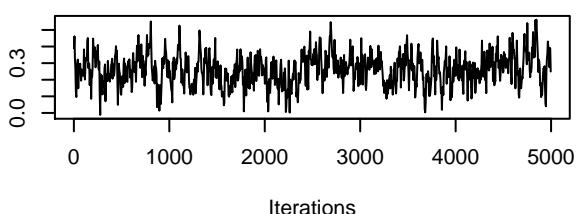
Trace of y5.MEM8



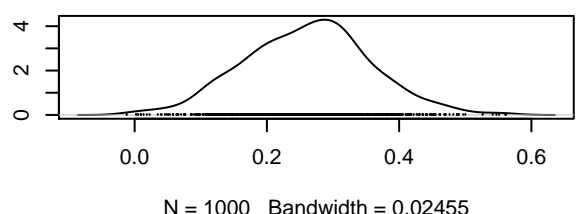
Density of y5.MEM8



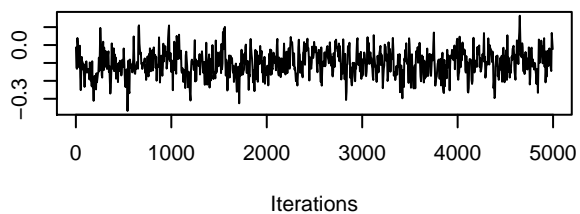
Trace of y6.MEM8



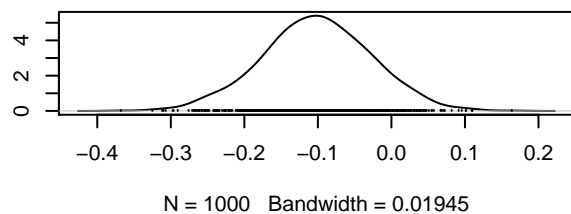
Density of y6.MEM8



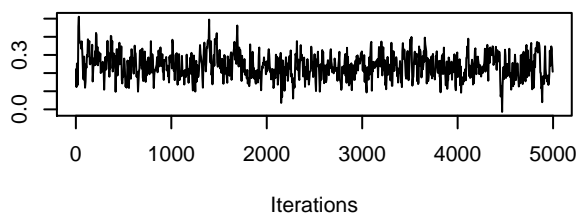
Trace of y7.MEM8



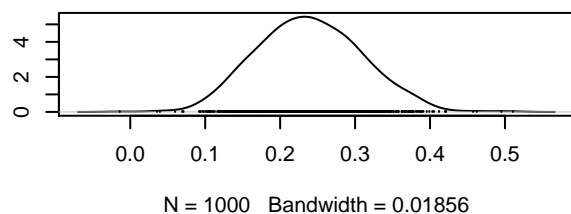
Density of y7.MEM8



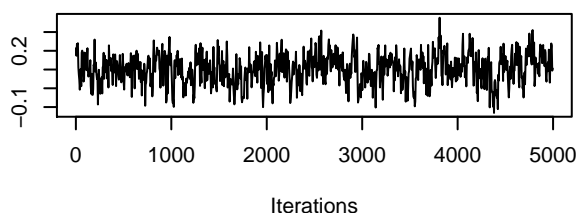
Trace of y8.MEM8



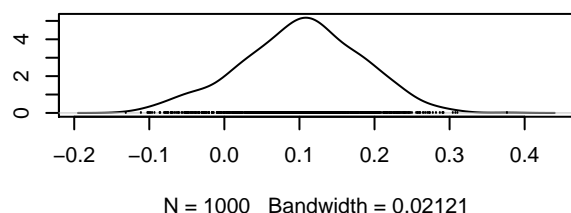
Density of y8.MEM8



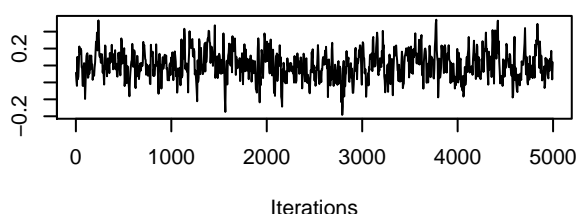
Trace of y9.MEM8



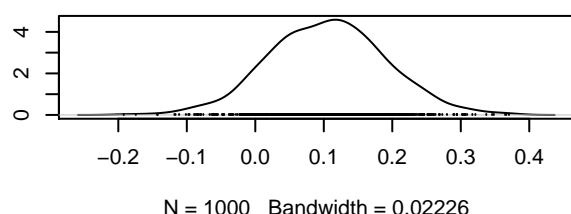
Density of y9.MEM8



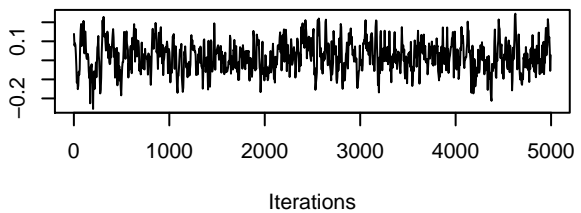
Trace of y10.MEM8



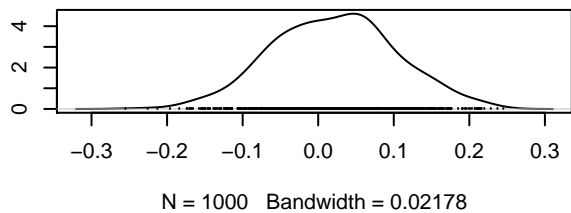
Density of y10.MEM8



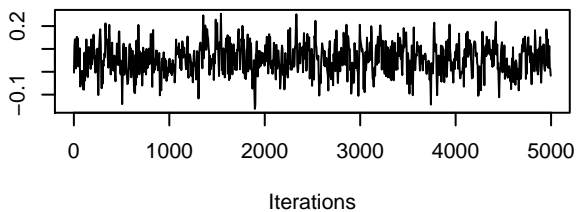
Trace of $y_{11}.\text{MEM8}$



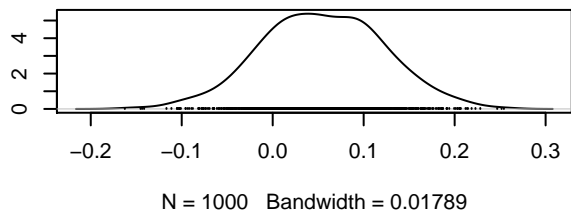
Density of $y_{11}.\text{MEM8}$



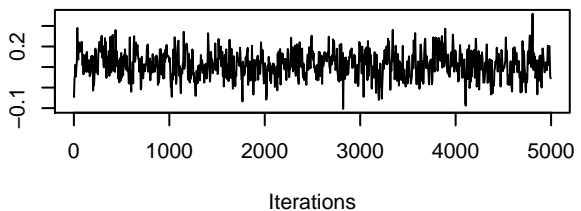
Trace of $y_{12}.\text{MEM8}$



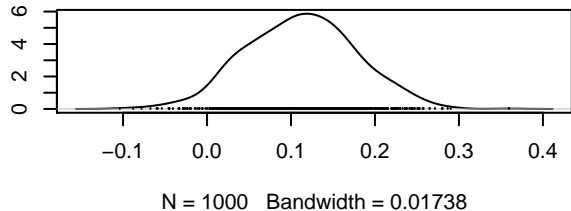
Density of $y_{12}.\text{MEM8}$



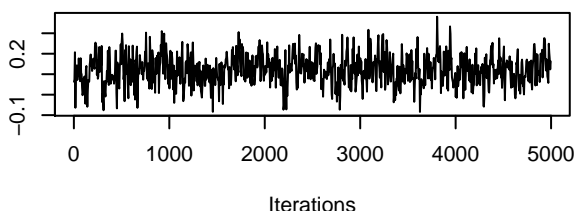
Trace of $y_{13}.\text{MEM8}$



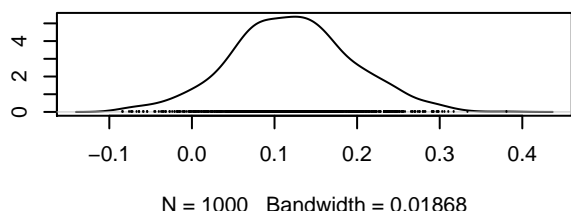
Density of $y_{13}.\text{MEM8}$



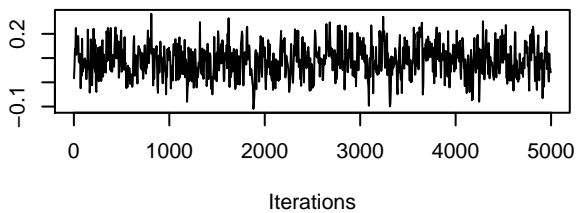
Trace of $y_{14}.\text{MEM8}$



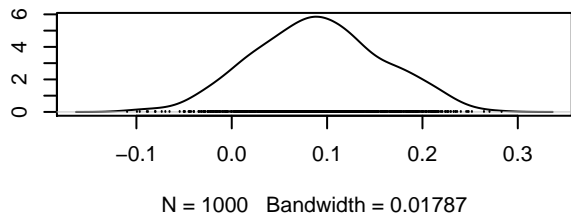
Density of $y_{14}.\text{MEM8}$



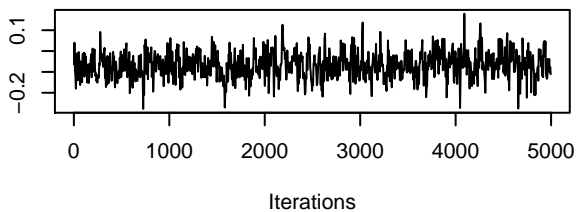
Trace of y15.MEM8



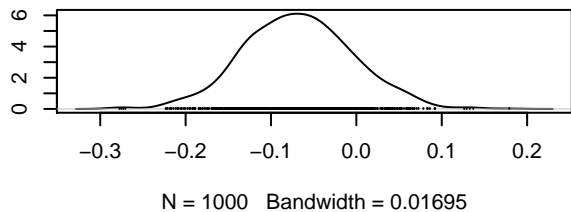
Density of y15.MEM8



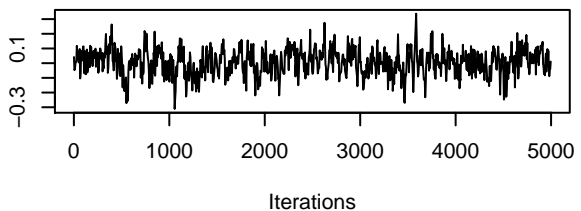
Trace of y1.MEM9



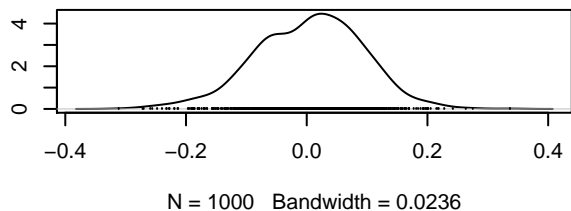
Density of y1.MEM9



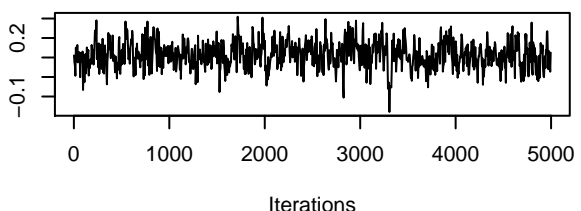
Trace of y2.MEM9



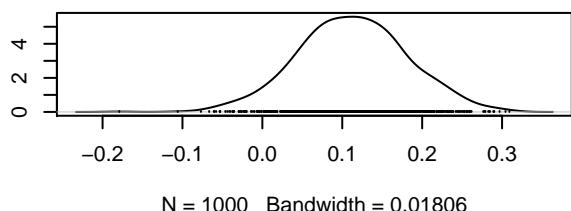
Density of y2.MEM9



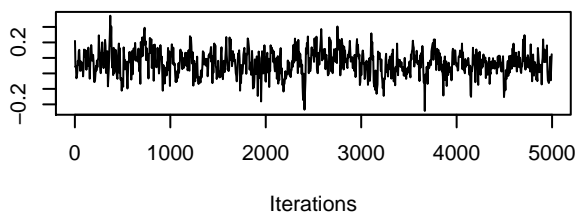
Trace of y3.MEM9



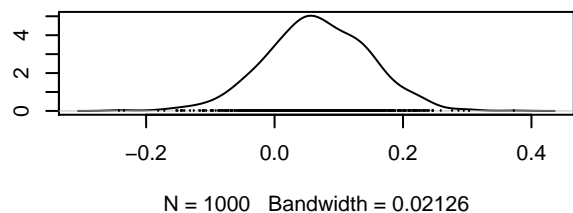
Density of y3.MEM9



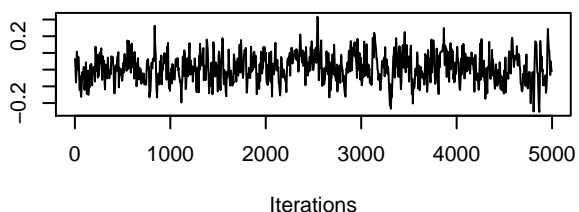
Trace of y4.MEM9



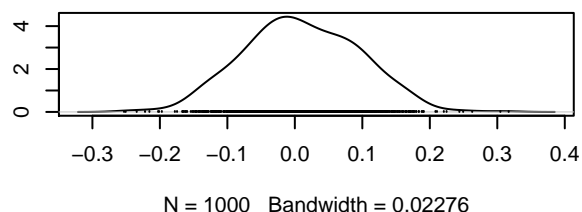
Density of y4.MEM9



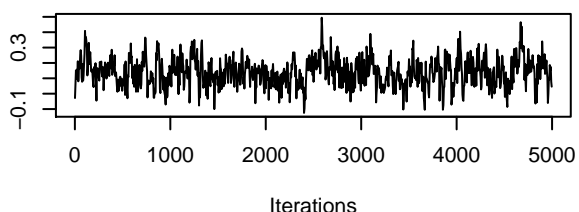
Trace of y5.MEM9



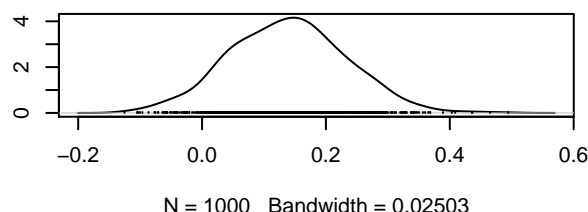
Density of y5.MEM9



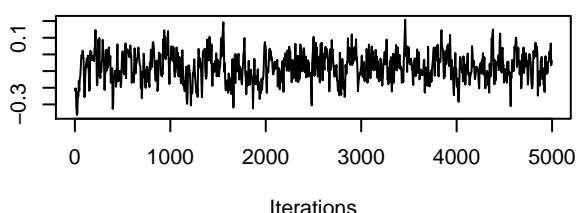
Trace of y6.MEM9



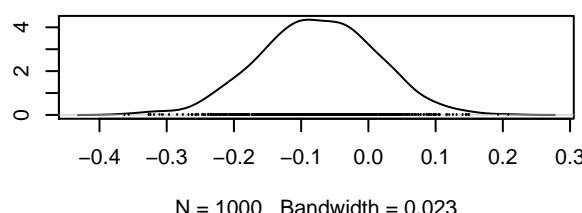
Density of y6.MEM9



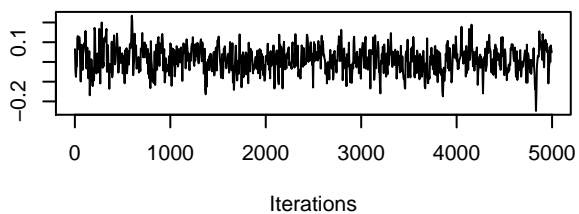
Trace of y7.MEM9



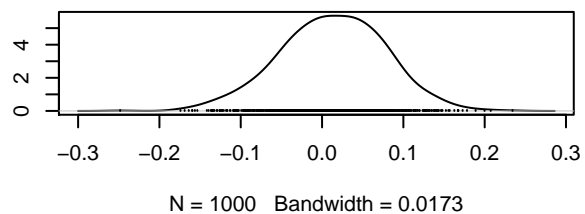
Density of y7.MEM9



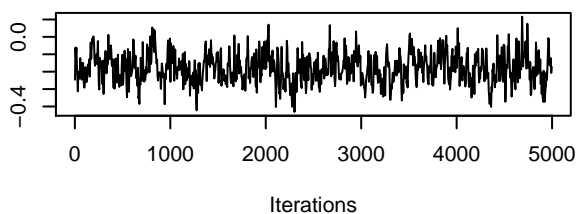
Trace of y8.MEM9



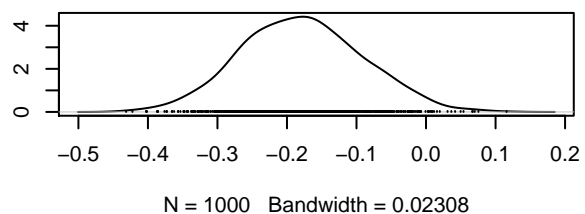
Density of y8.MEM9



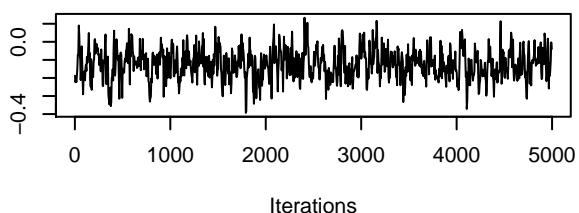
Trace of y9.MEM9



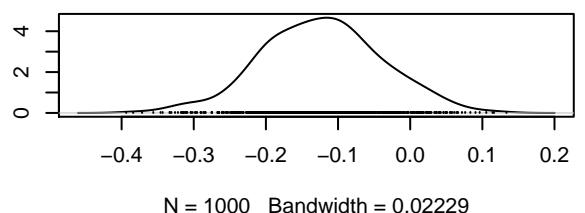
Density of y9.MEM9



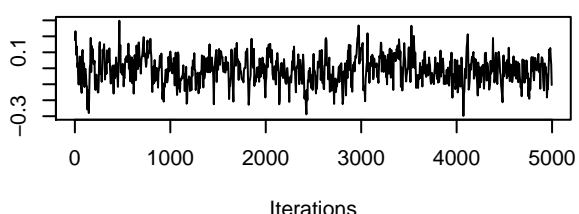
Trace of y10.MEM9



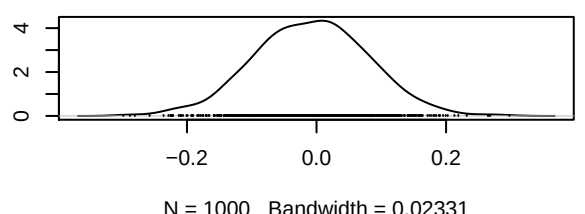
Density of y10.MEM9



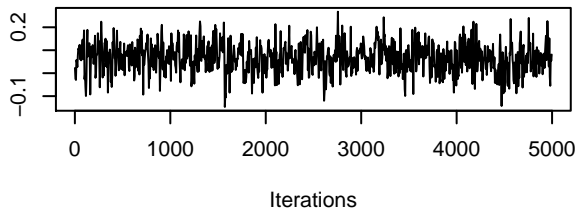
Trace of y11.MEM9



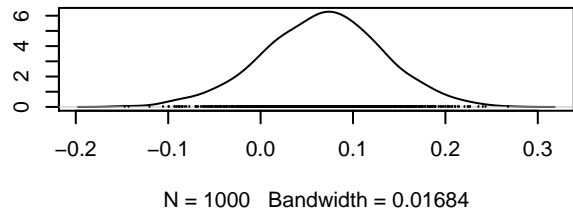
Density of y11.MEM9



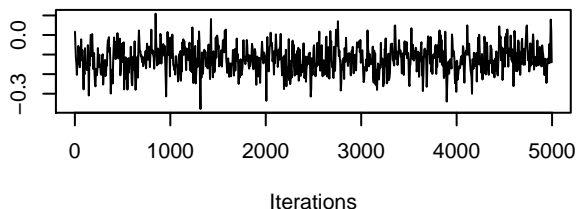
Trace of $y_{12}.$ MEM9



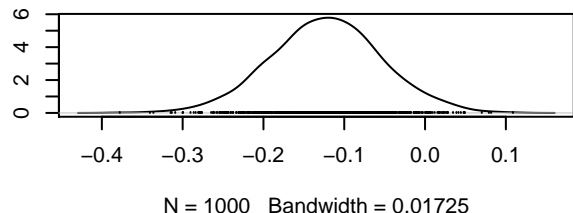
Density of $y_{12}.$ MEM9



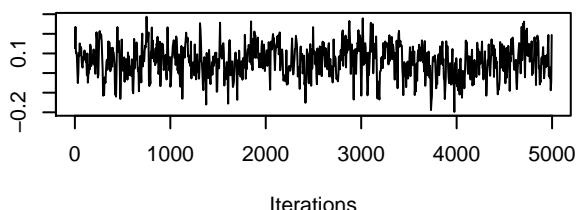
Trace of $y_{13}.$ MEM9



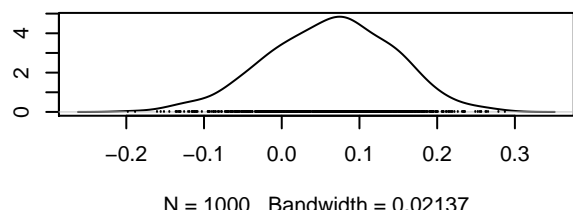
Density of $y_{13}.$ MEM9



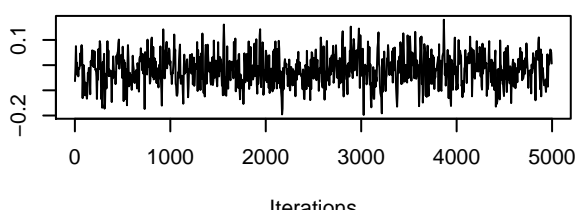
Trace of $y_{14}.$ MEM9



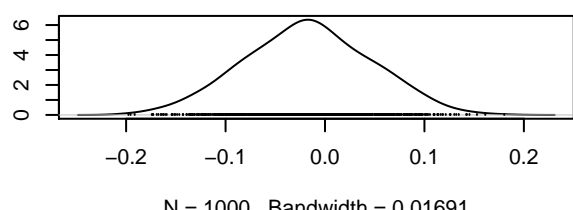
Density of $y_{14}.$ MEM9

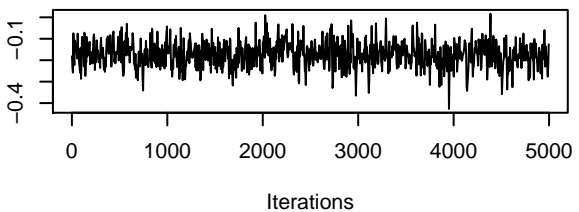
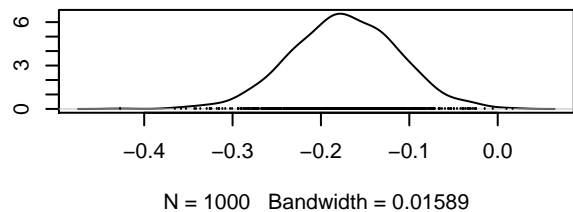
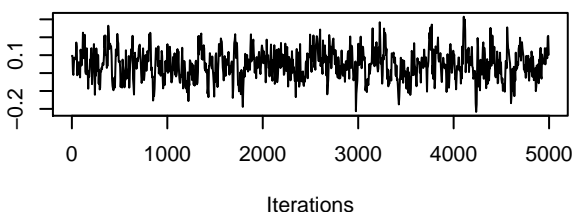
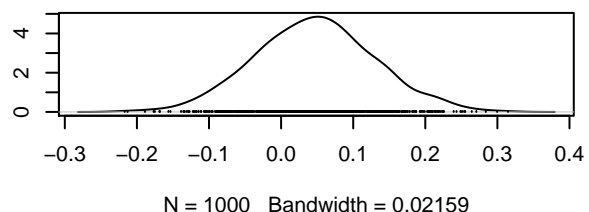
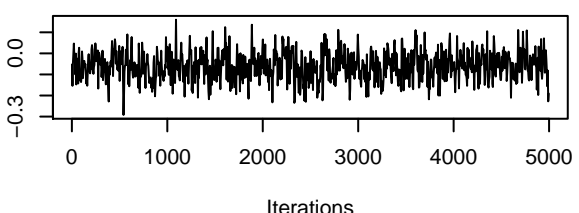
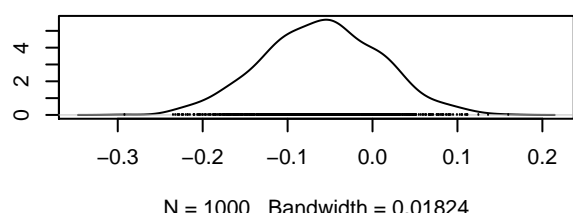
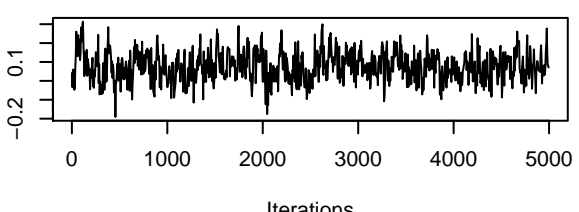
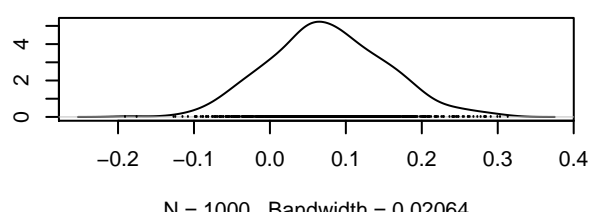


Trace of $y_{15}.$ MEM9

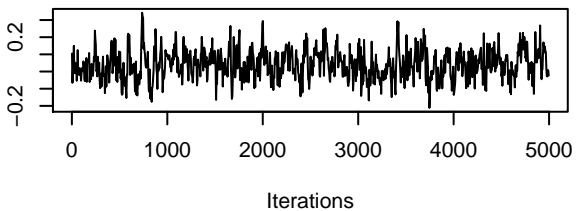


Density of $y_{15}.$ MEM9

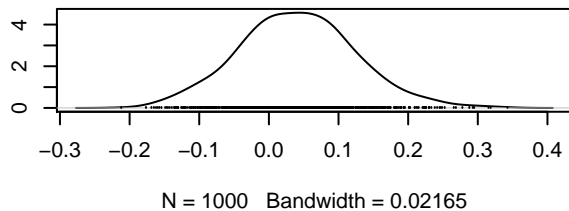


Trace of y1.MEM10**Density of y1.MEM10****Trace of y2.MEM10****Density of y2.MEM10****Trace of y3.MEM10****Density of y3.MEM10****Trace of y4.MEM10****Density of y4.MEM10**

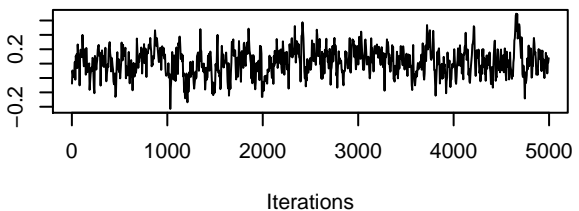
Trace of y5.MEM10



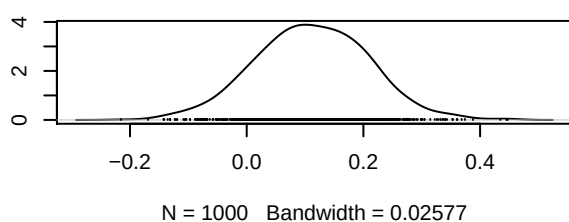
Density of y5.MEM10



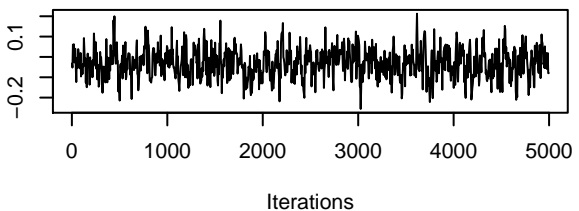
Trace of y6.MEM10



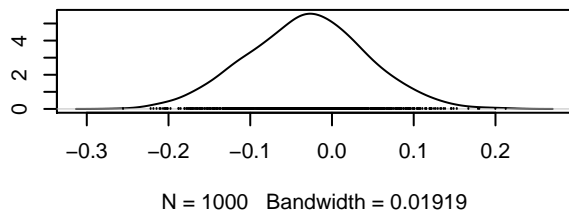
Density of y6.MEM10



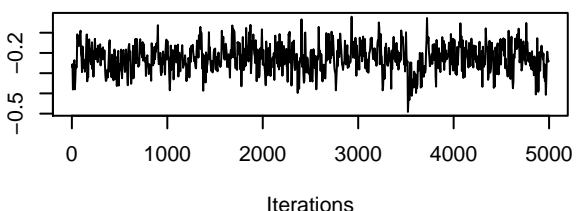
Trace of y7.MEM10



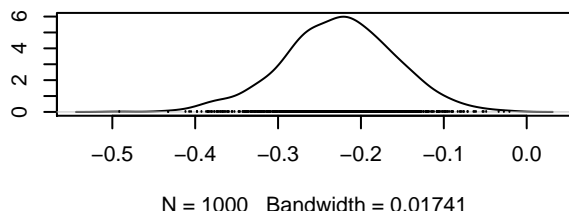
Density of y7.MEM10



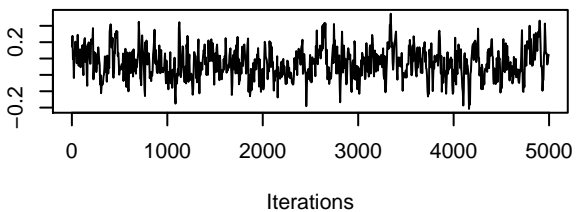
Trace of y8.MEM10



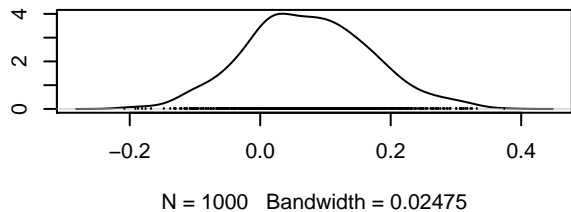
Density of y8.MEM10



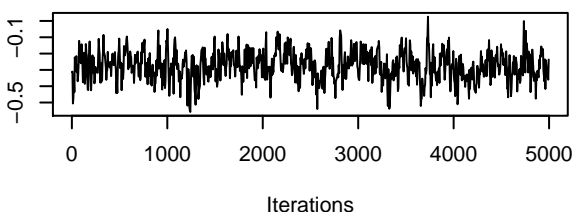
Trace of y9.MEM10



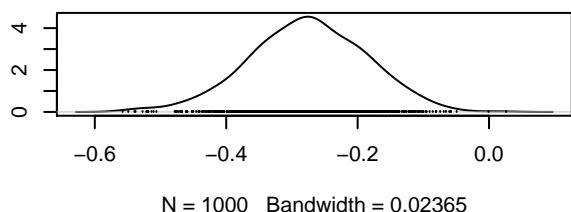
Density of y9.MEM10



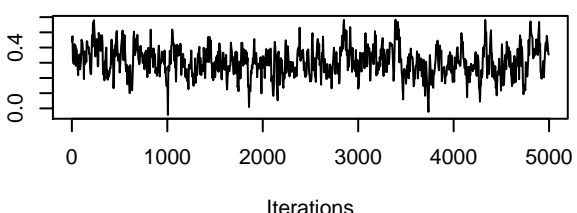
Trace of y10.MEM10



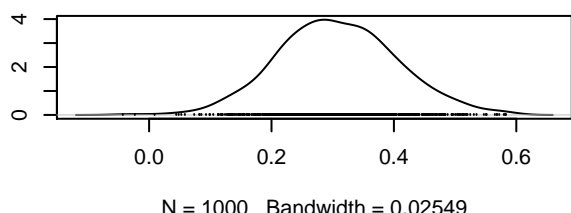
Density of y10.MEM10



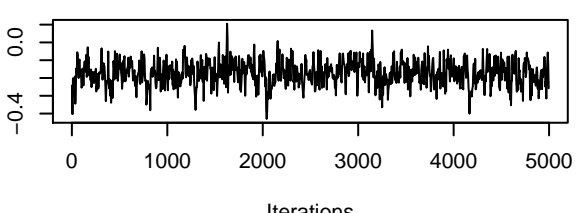
Trace of y11.MEM10



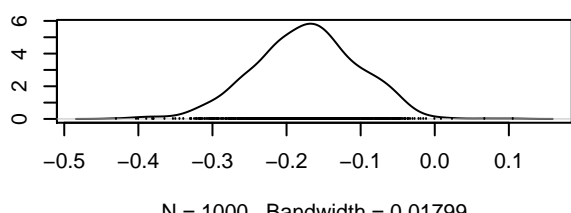
Density of y11.MEM10



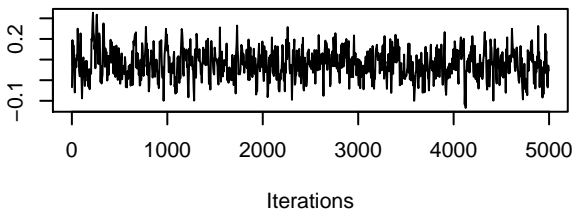
Trace of y12.MEM10



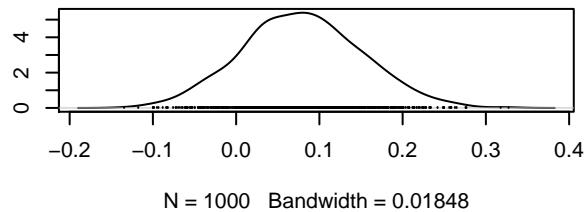
Density of y12.MEM10



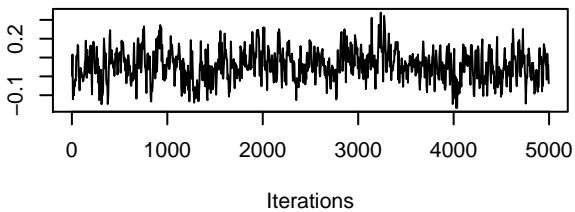
Trace of y13.MEM10



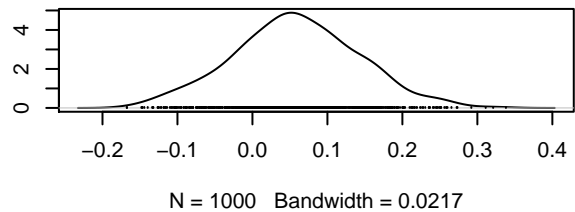
Density of y13.MEM10



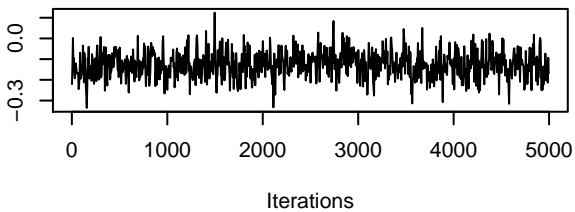
Trace of y14.MEM10



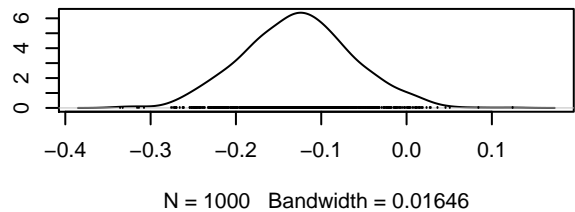
Density of y14.MEM10



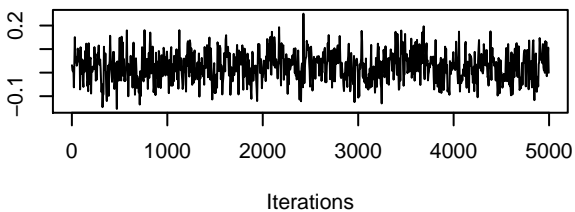
Trace of y15.MEM10



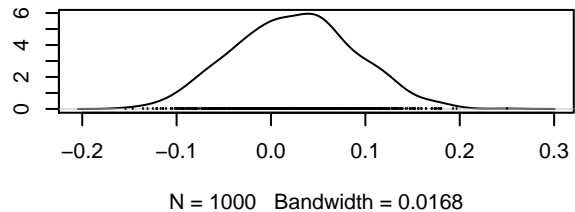
Density of y15.MEM10



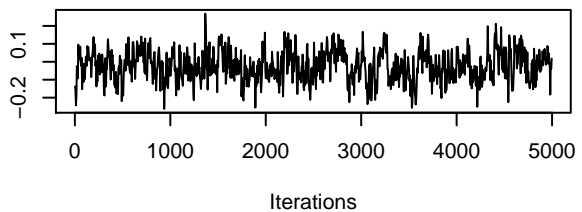
Trace of y1.MEM11



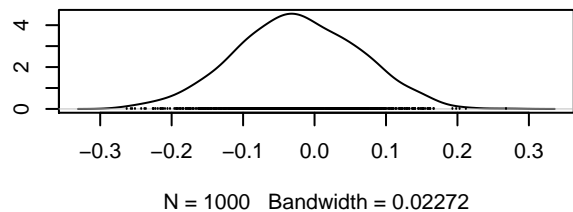
Density of y1.MEM11



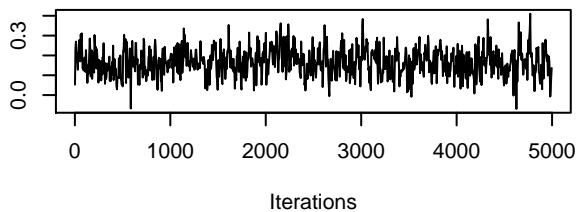
Trace of y2.MEM11



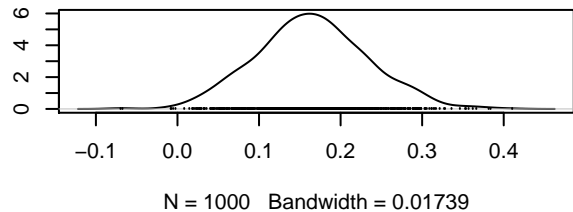
Density of y2.MEM11



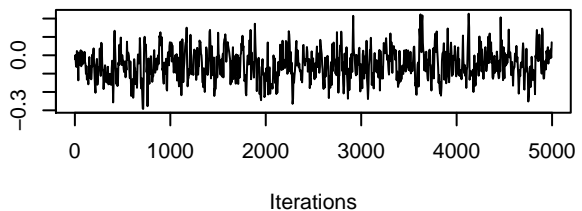
Trace of y3.MEM11



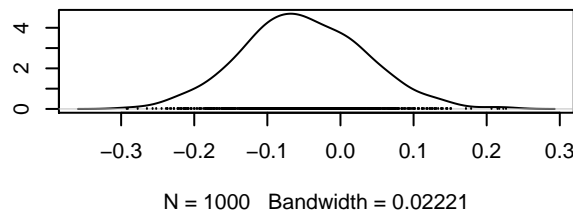
Density of y3.MEM11



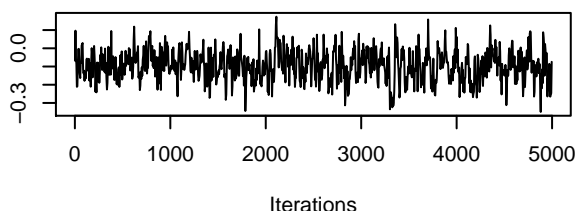
Trace of y4.MEM11



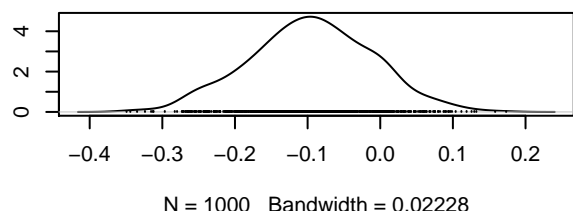
Density of y4.MEM11



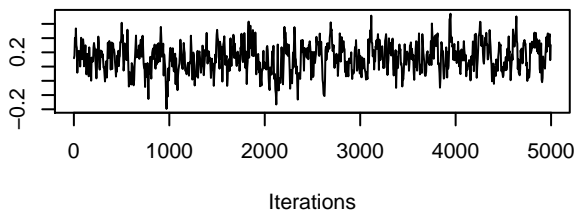
Trace of y5.MEM11



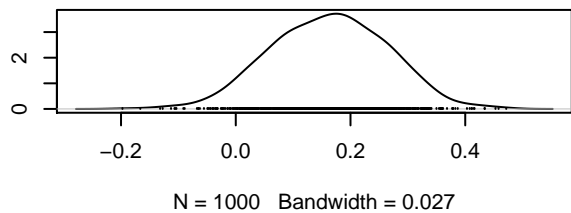
Density of y5.MEM11



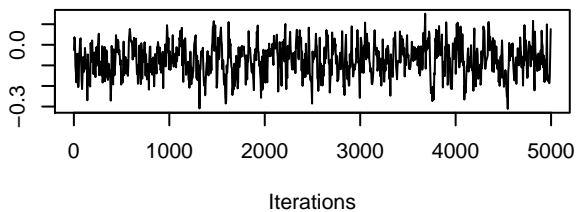
Trace of y6.MEM11



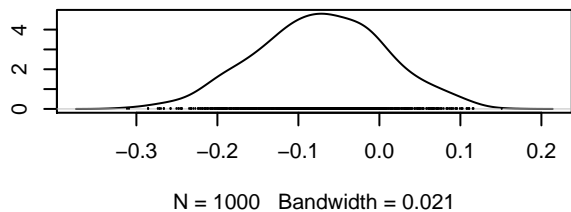
Density of y6.MEM11



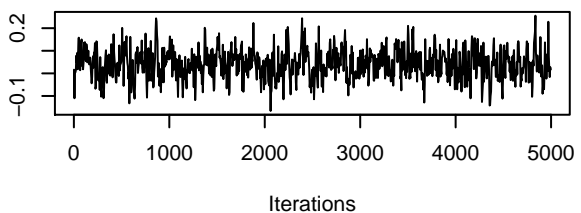
Trace of y7.MEM11



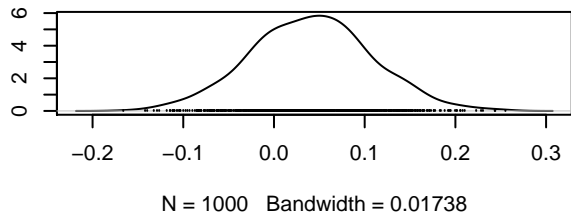
Density of y7.MEM11



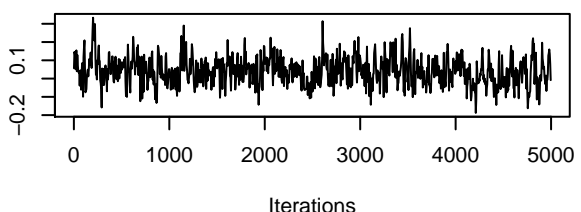
Trace of y8.MEM11



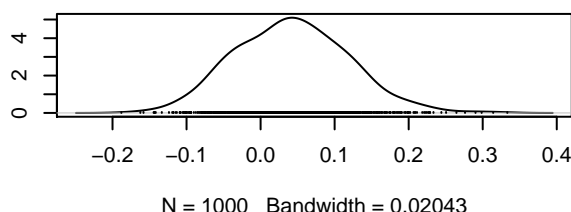
Density of y8.MEM11



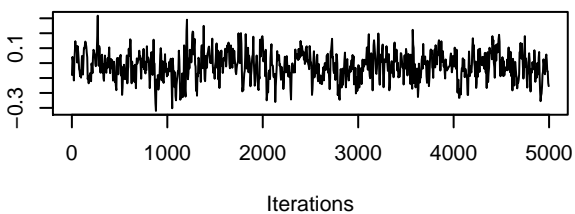
Trace of y9.MEM11



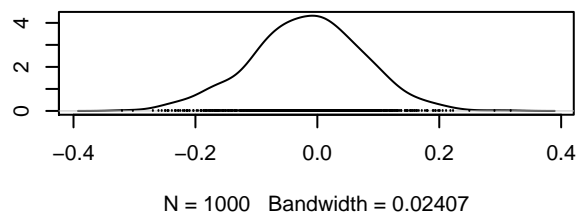
Density of y9.MEM11



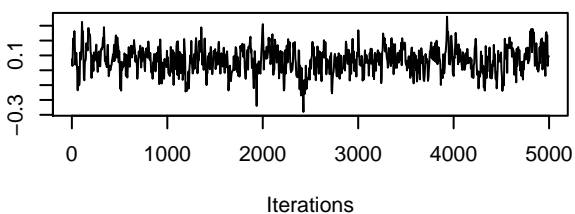
Trace of $y_{10}.\text{MEM11}$



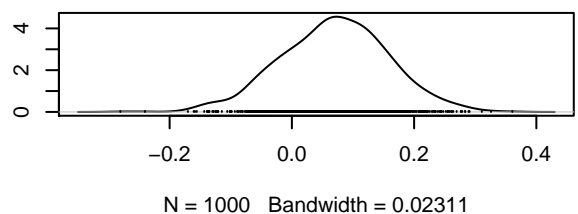
Density of $y_{10}.\text{MEM11}$



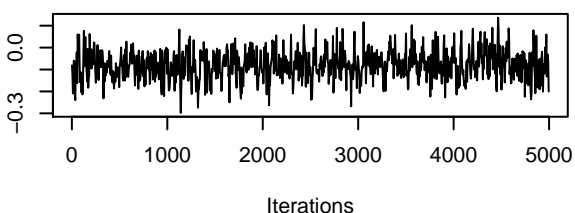
Trace of $y_{11}.\text{MEM11}$



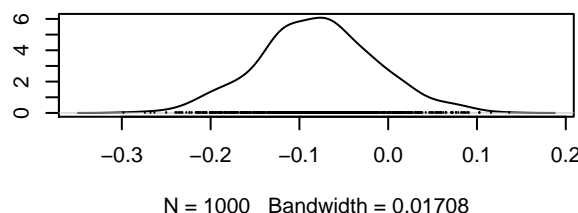
Density of $y_{11}.\text{MEM11}$



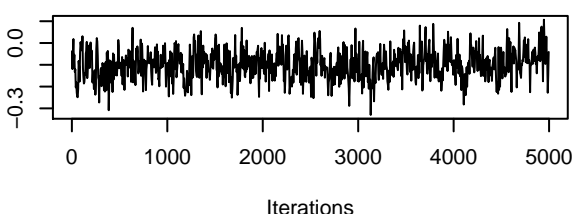
Trace of $y_{12}.\text{MEM11}$



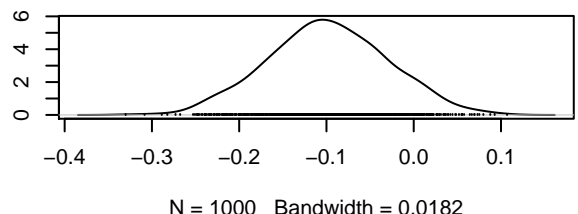
Density of $y_{12}.\text{MEM11}$



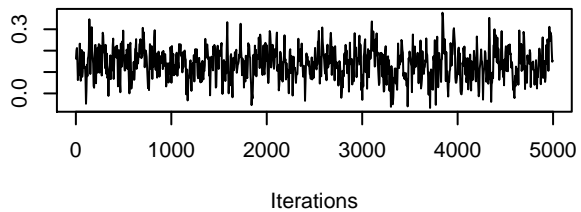
Trace of $y_{13}.\text{MEM11}$



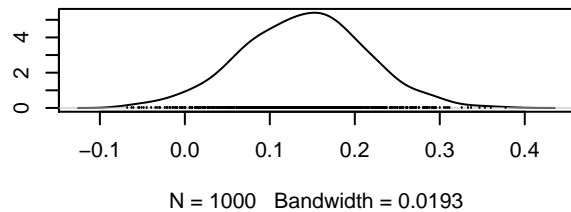
Density of $y_{13}.\text{MEM11}$



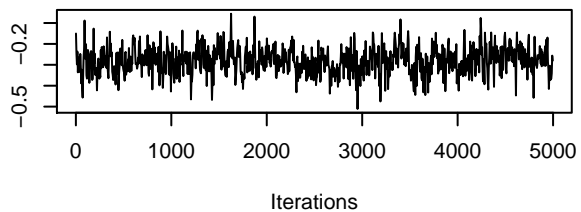
Trace of y14.MEM11



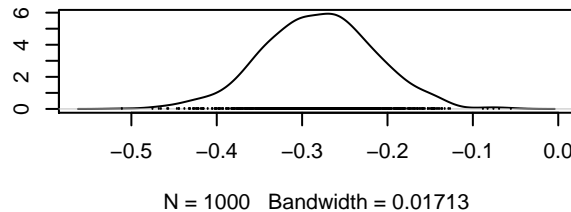
Density of y14.MEM11



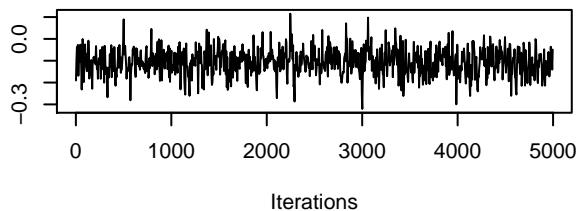
Trace of y15.MEM11



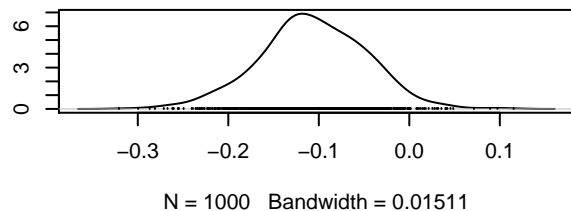
Density of y15.MEM11



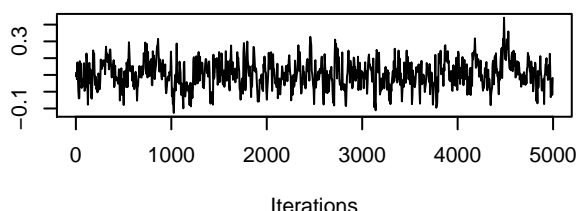
Trace of y1.MEM12



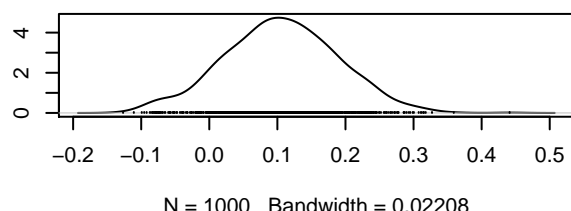
Density of y1.MEM12



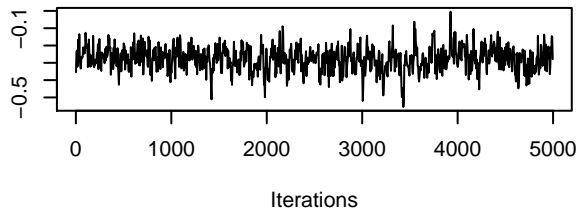
Trace of y2.MEM12



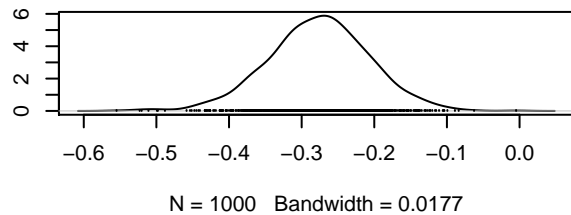
Density of y2.MEM12



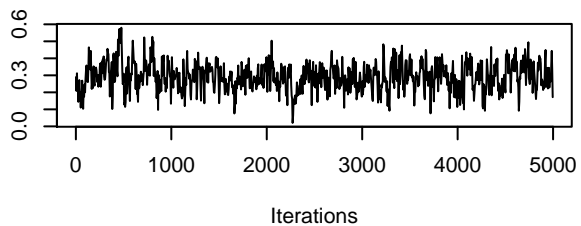
Trace of y3.MEM12



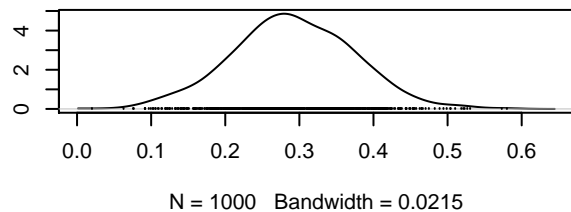
Density of y3.MEM12



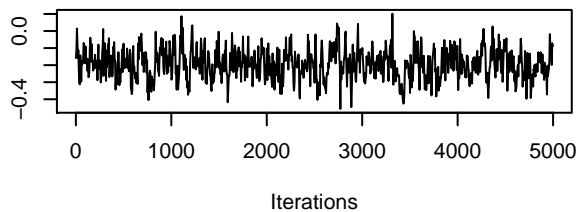
Trace of y4.MEM12



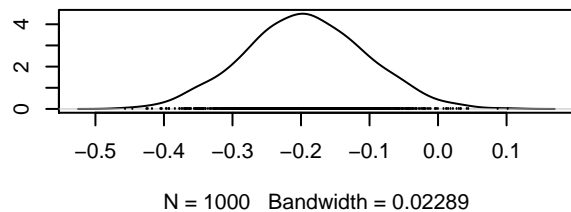
Density of y4.MEM12



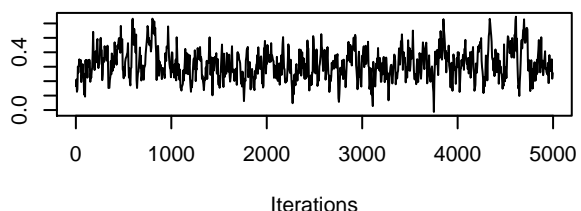
Trace of y5.MEM12



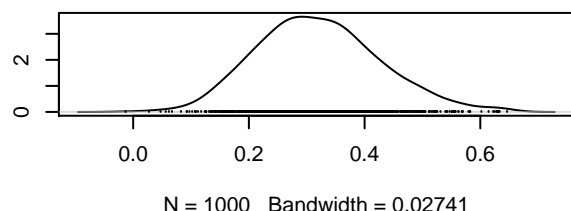
Density of y5.MEM12

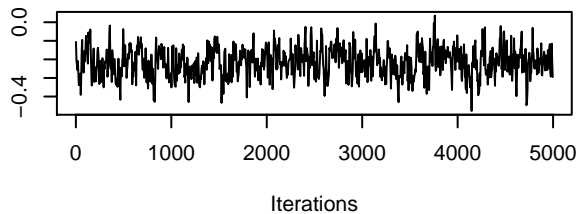
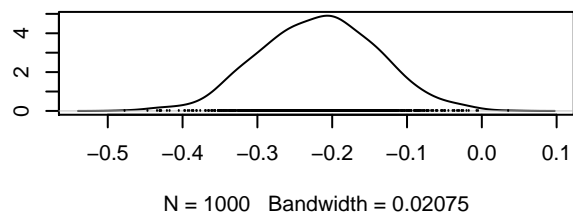
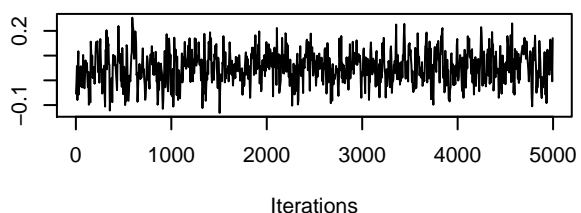
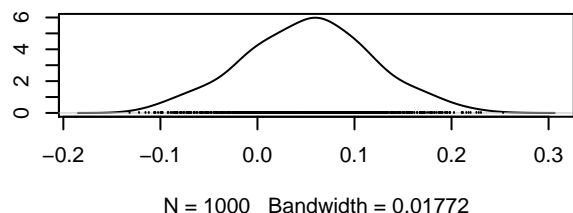
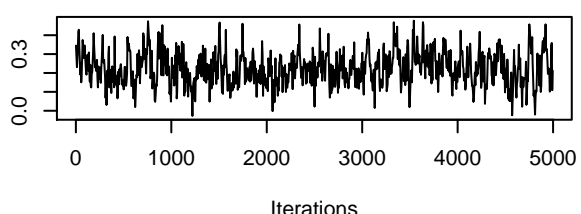
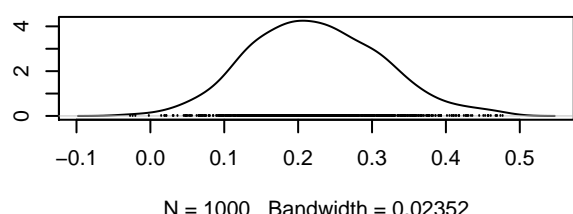
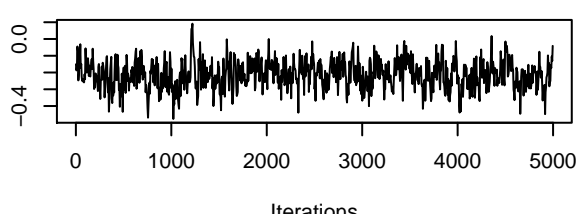
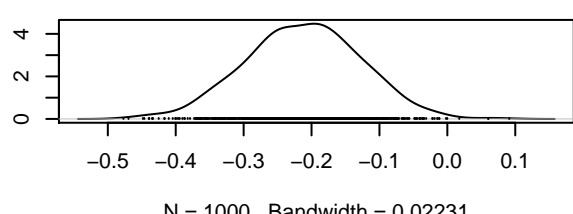


Trace of y6.MEM12

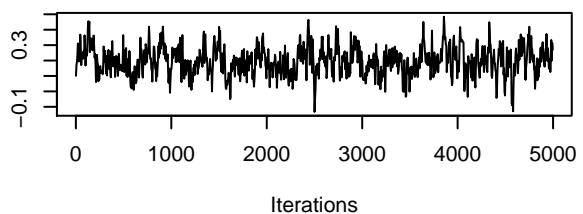


Density of y6.MEM12

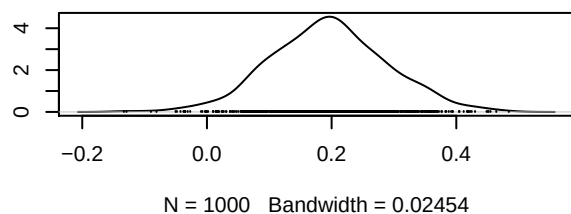


Trace of y7.MEM12**Density of y7.MEM12****Trace of y8.MEM12****Density of y8.MEM12****Trace of y9.MEM12****Density of y9.MEM12****Trace of y10.MEM12****Density of y10.MEM12**

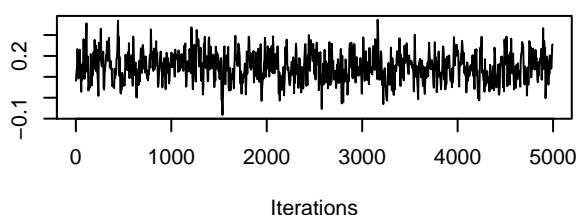
Trace of $y_{11}.\text{MEM12}$



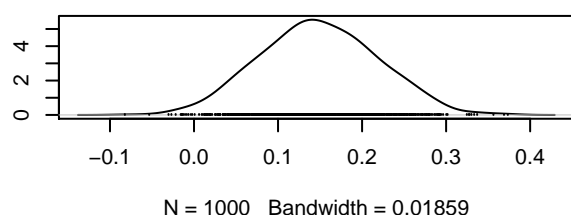
Density of $y_{11}.\text{MEM12}$



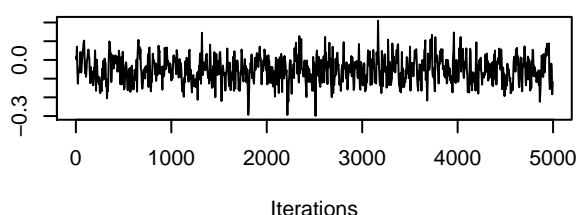
Trace of $y_{12}.\text{MEM12}$



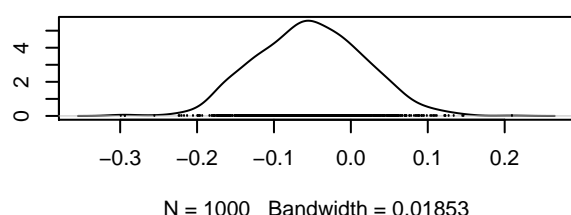
Density of $y_{12}.\text{MEM12}$



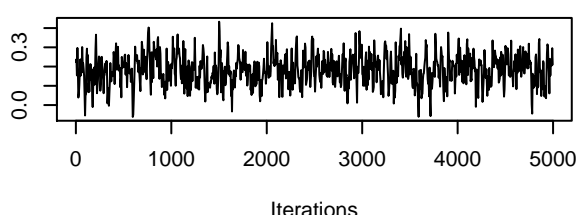
Trace of $y_{13}.\text{MEM12}$



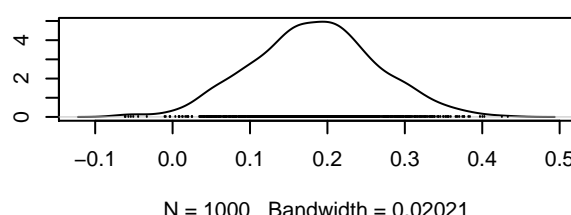
Density of $y_{13}.\text{MEM12}$



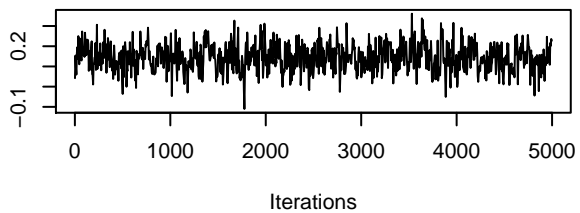
Trace of $y_{14}.\text{MEM12}$



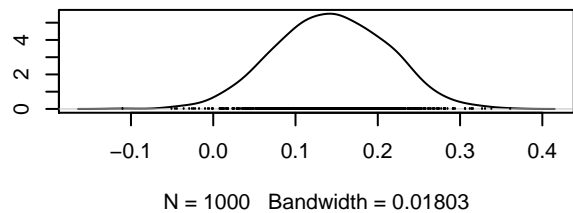
Density of $y_{14}.\text{MEM12}$



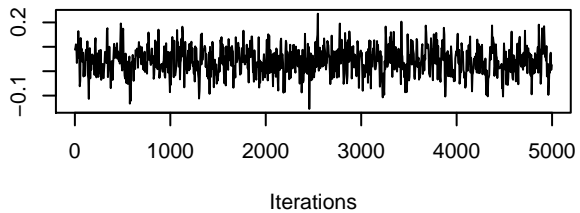
Trace of y15.MEM12



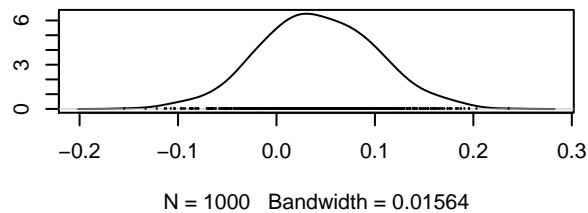
Density of y15.MEM12



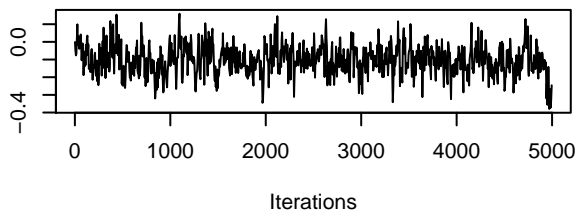
Trace of y1.MEM13



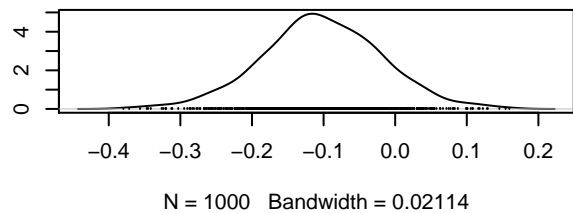
Density of y1.MEM13



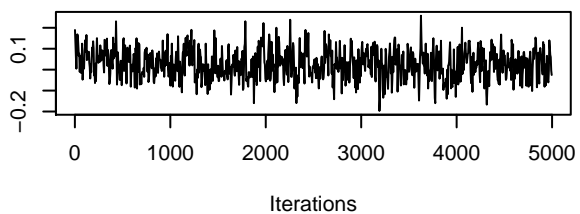
Trace of y2.MEM13



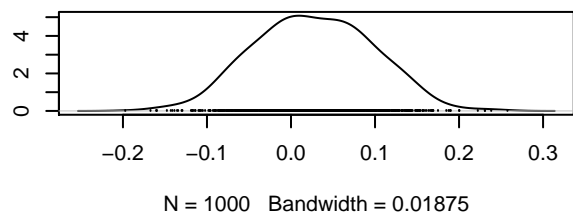
Density of y2.MEM13



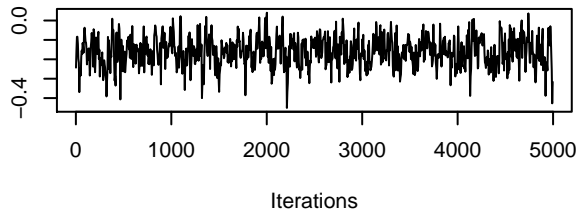
Trace of y3.MEM13



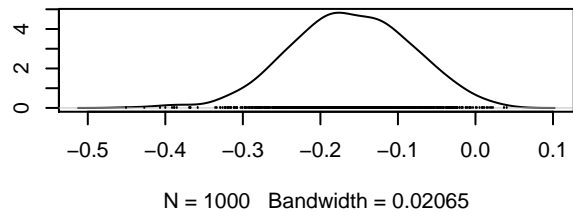
Density of y3.MEM13



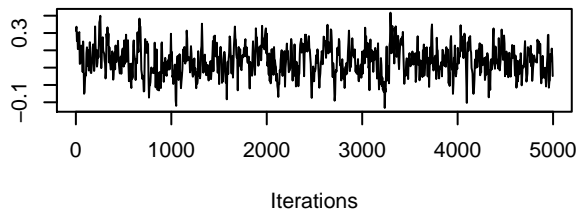
Trace of y4.MEM13



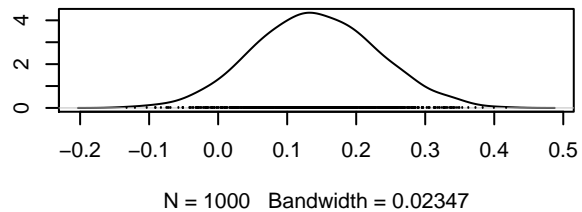
Density of y4.MEM13



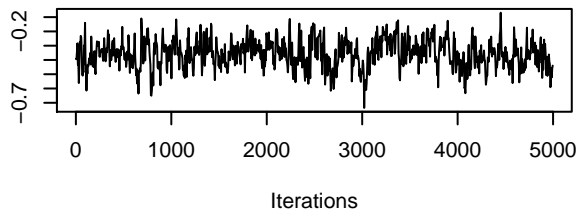
Trace of y5.MEM13



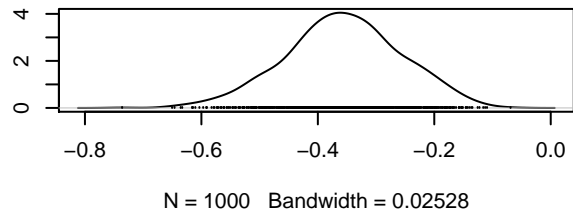
Density of y5.MEM13



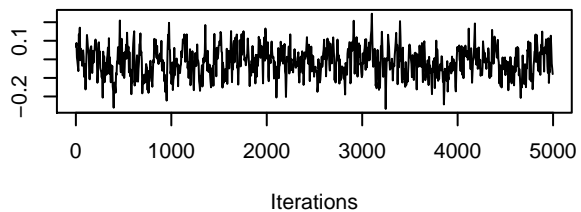
Trace of y6.MEM13



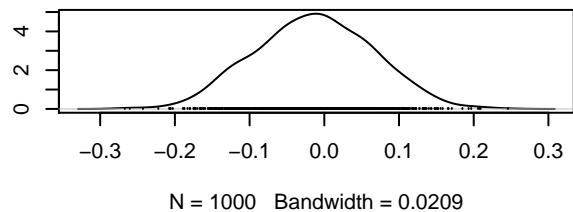
Density of y6.MEM13



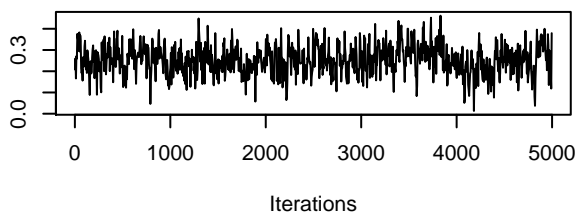
Trace of y7.MEM13



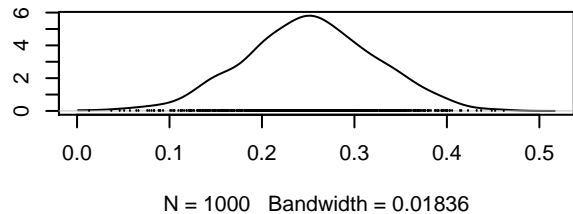
Density of y7.MEM13



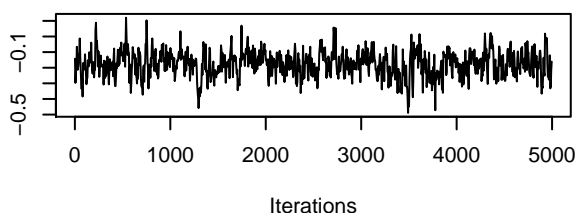
Trace of y8.MEM13



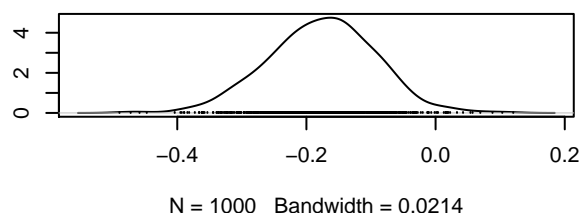
Density of y8.MEM13



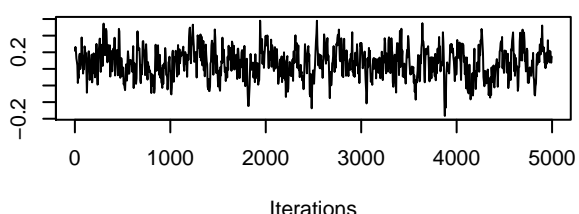
Trace of y9.MEM13



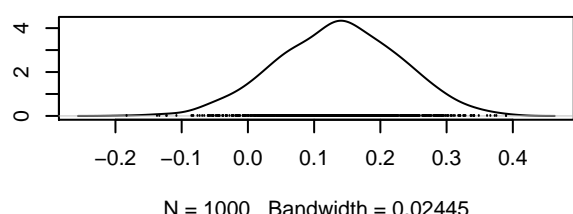
Density of y9.MEM13



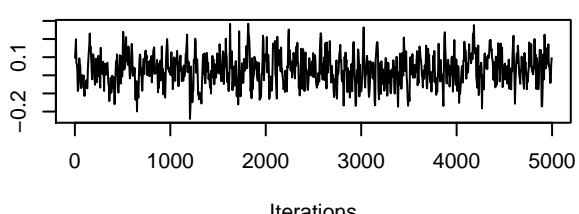
Trace of y10.MEM13



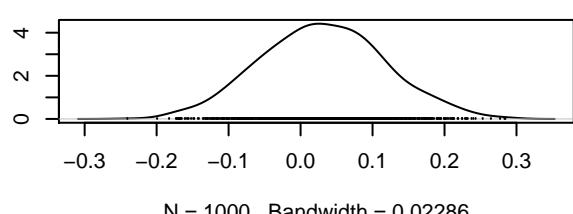
Density of y10.MEM13



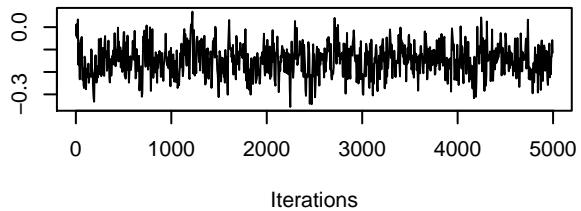
Trace of y11.MEM13



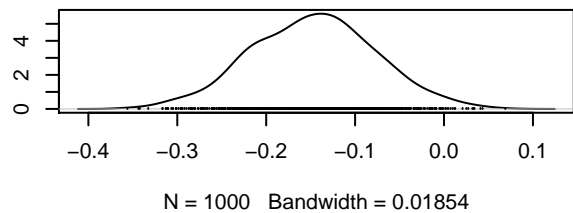
Density of y11.MEM13



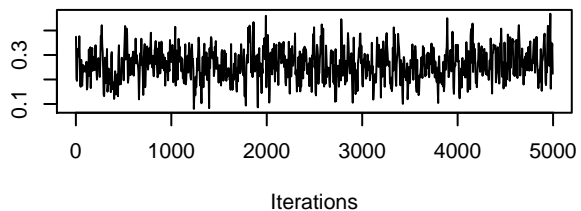
Trace of y12.MEM13



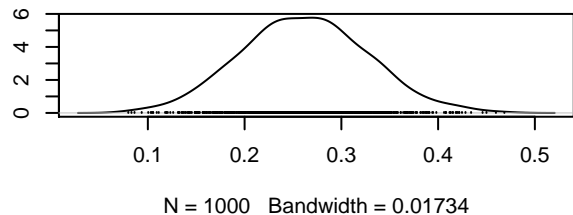
Density of y12.MEM13



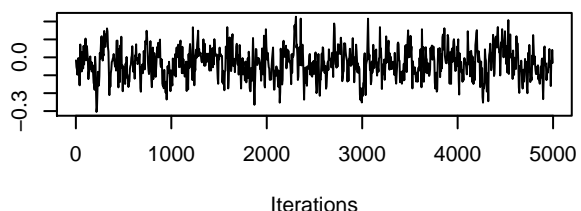
Trace of y13.MEM13



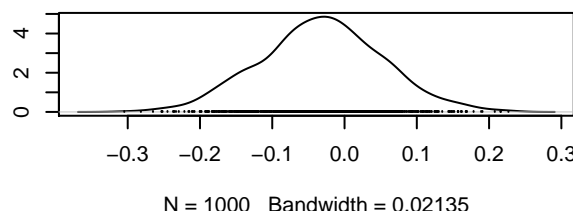
Density of y13.MEM13



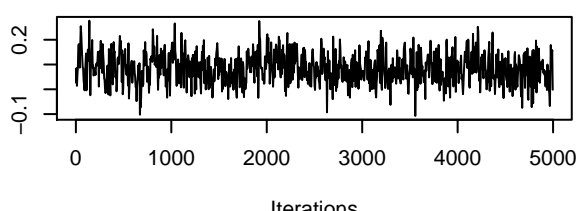
Trace of y14.MEM13



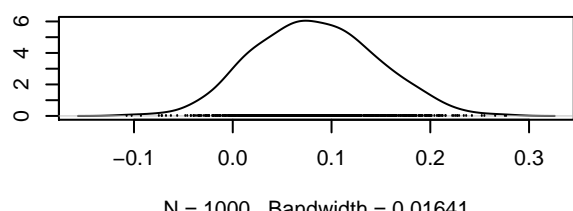
Density of y14.MEM13



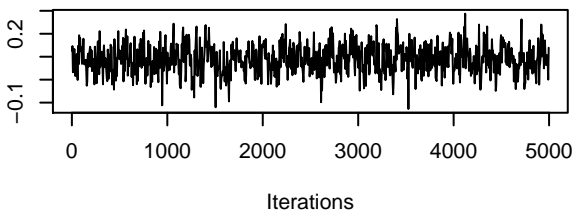
Trace of y15.MEM13



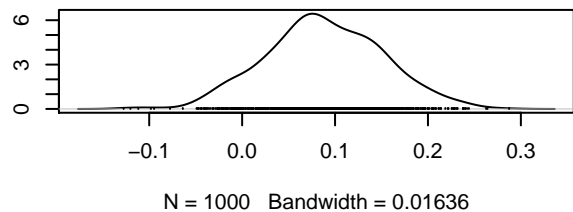
Density of y15.MEM13



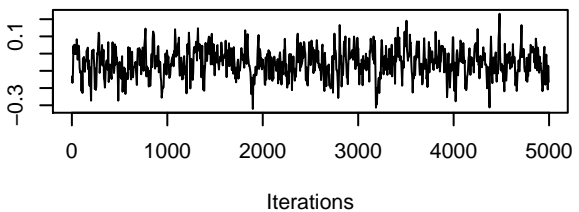
Trace of y1.MEM14



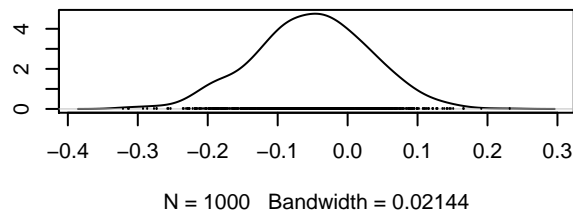
Density of y1.MEM14



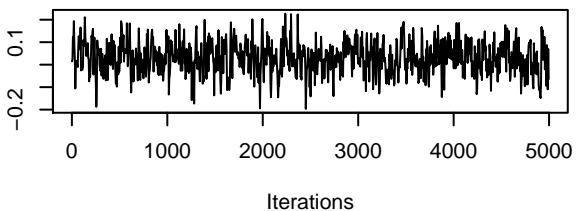
Trace of y2.MEM14



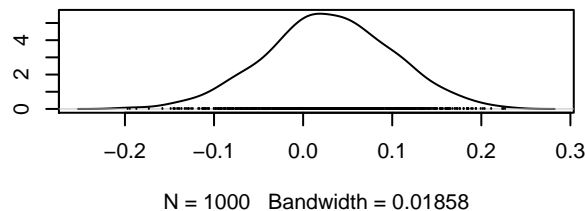
Density of y2.MEM14



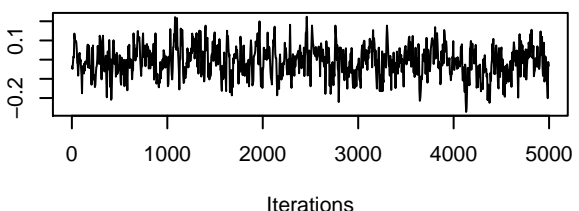
Trace of y3.MEM14



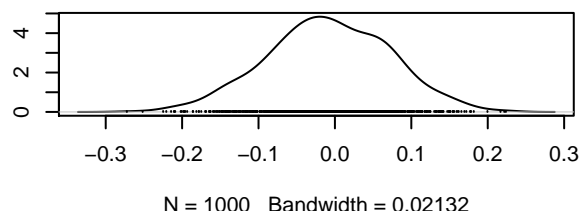
Density of y3.MEM14



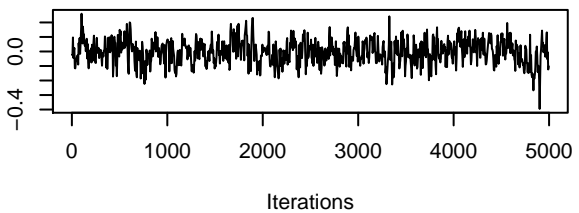
Trace of y4.MEM14



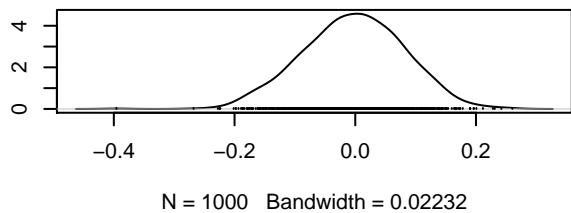
Density of y4.MEM14



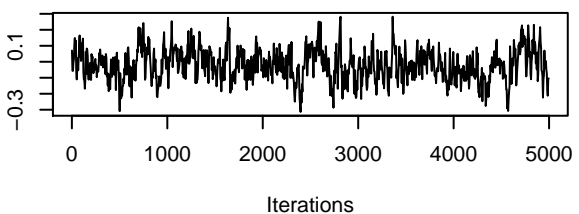
Trace of y5.MEM14



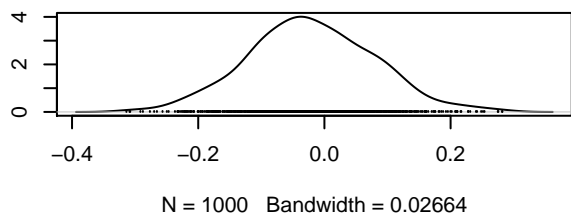
Density of y5.MEM14



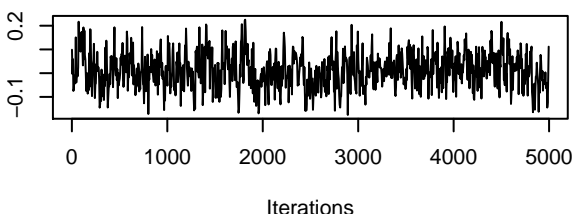
Trace of y6.MEM14



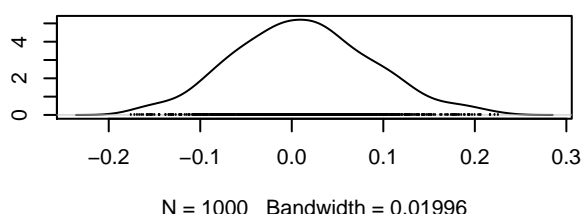
Density of y6.MEM14



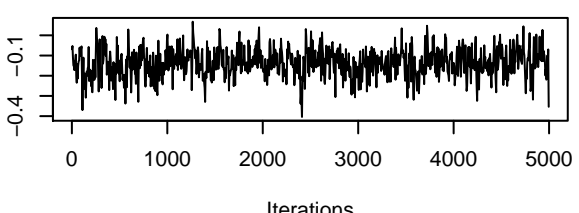
Trace of y7.MEM14



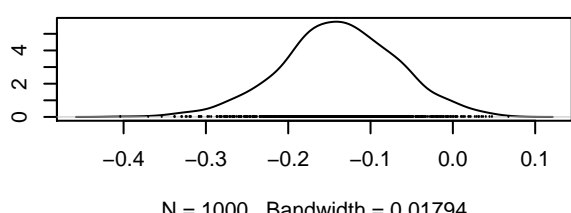
Density of y7.MEM14



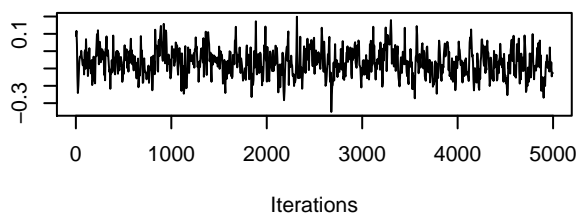
Trace of y8.MEM14



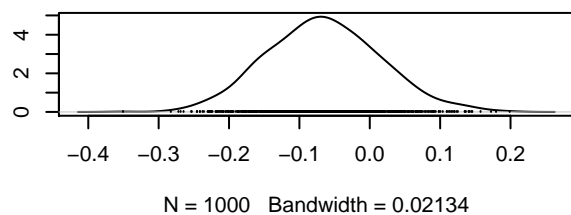
Density of y8.MEM14



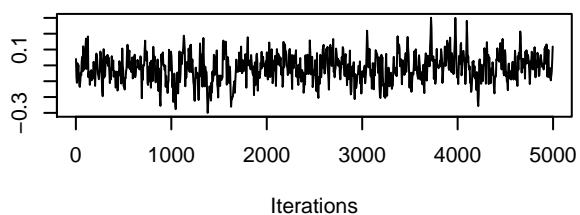
Trace of y9.MEM14



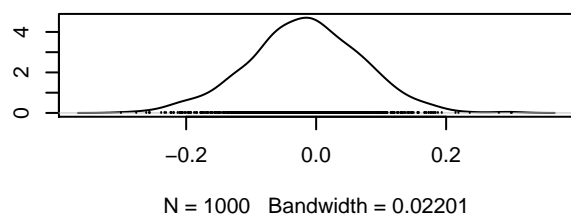
Density of y9.MEM14



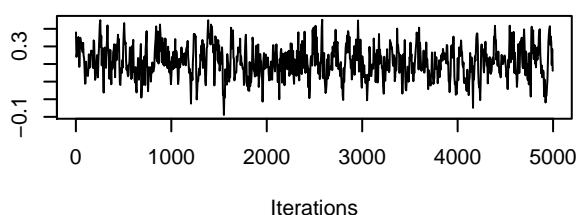
Trace of y10.MEM14



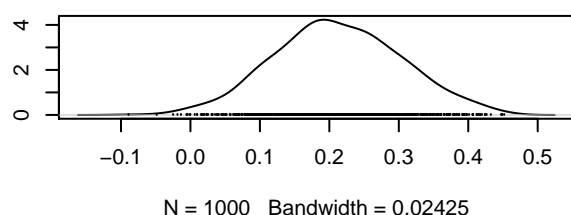
Density of y10.MEM14



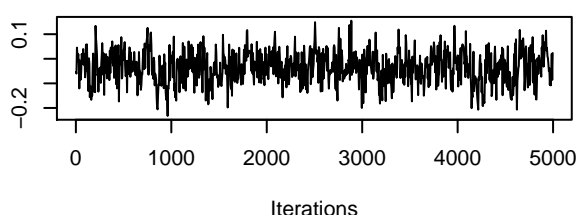
Trace of y11.MEM14



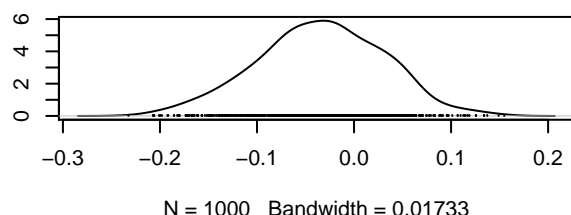
Density of y11.MEM14



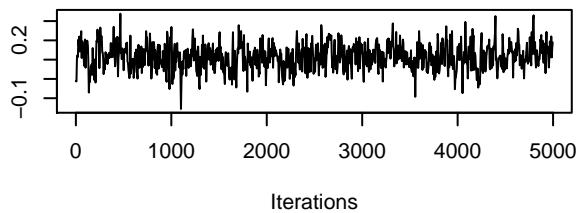
Trace of y12.MEM14



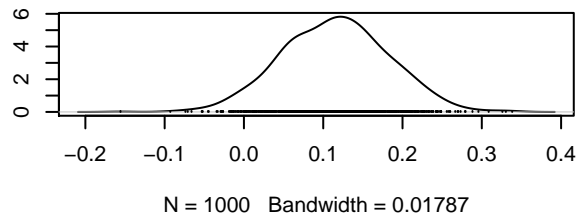
Density of y12.MEM14



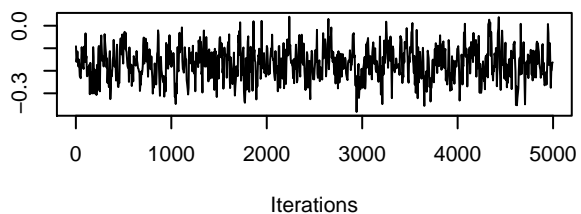
Trace of y13.MEM14



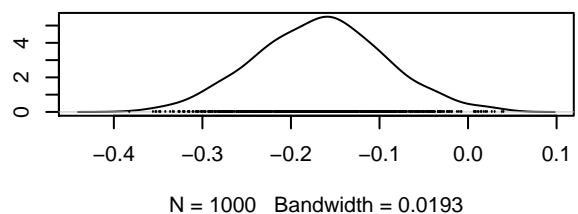
Density of y13.MEM14



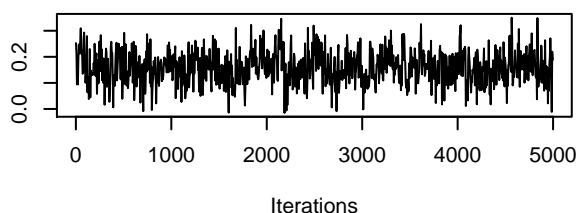
Trace of y14.MEM14



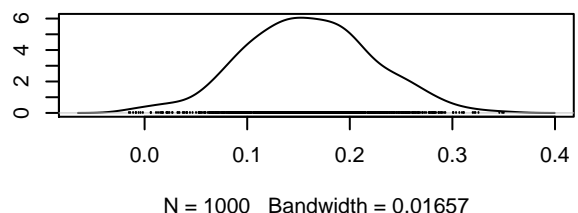
Density of y14.MEM14



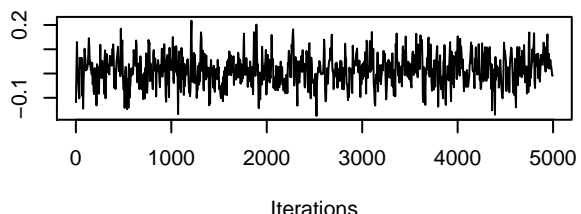
Trace of y15.MEM14



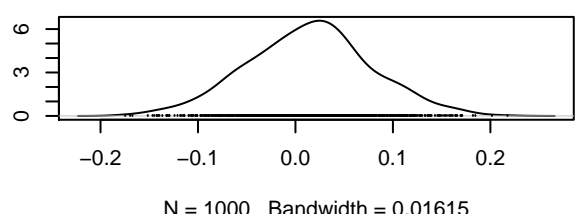
Density of y15.MEM14



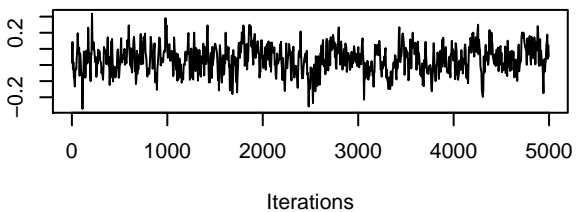
Trace of y1.MEM15



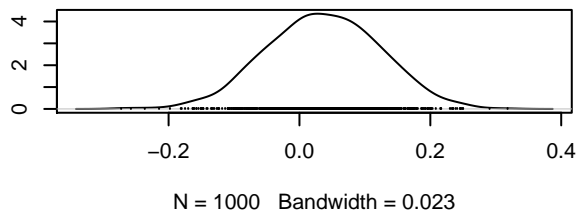
Density of y1.MEM15



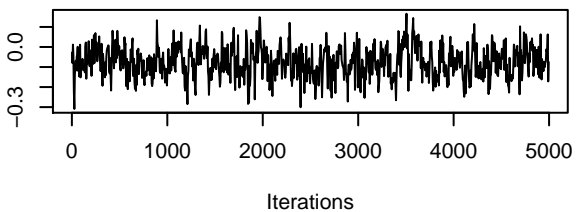
Trace of y2.MEM15



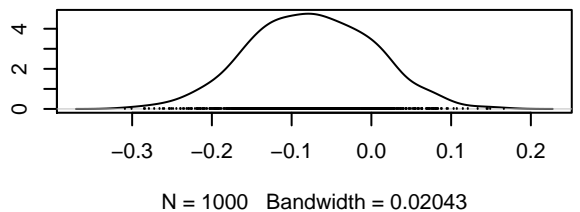
Density of y2.MEM15



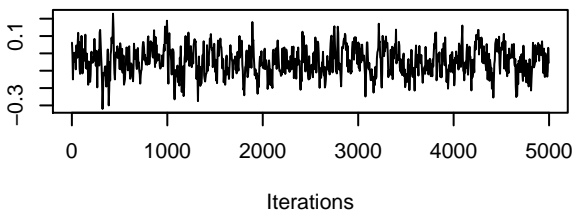
Trace of y3.MEM15



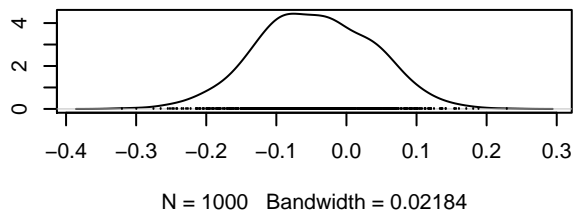
Density of y3.MEM15



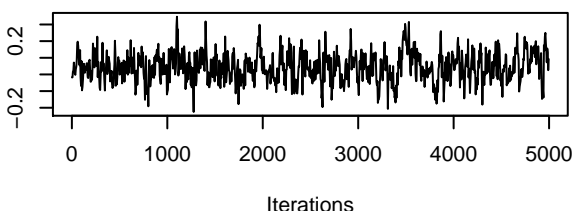
Trace of y4.MEM15



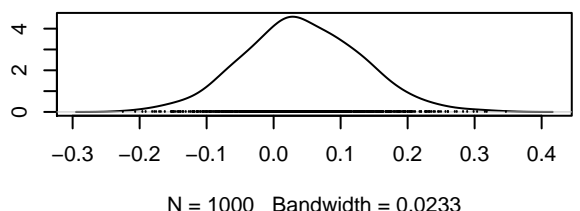
Density of y4.MEM15



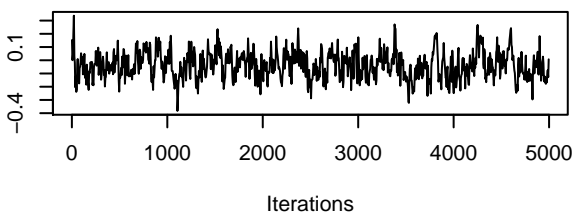
Trace of y5.MEM15



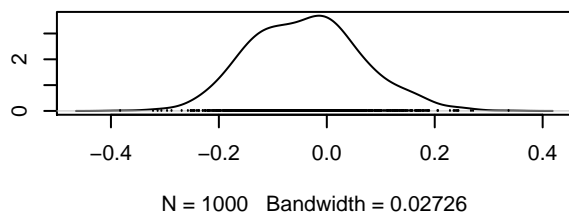
Density of y5.MEM15



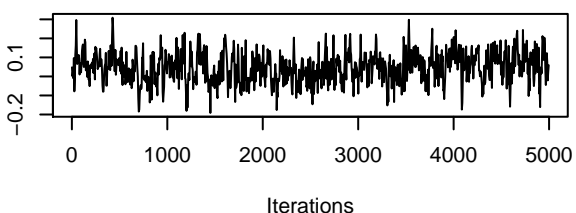
Trace of y6.MEM15



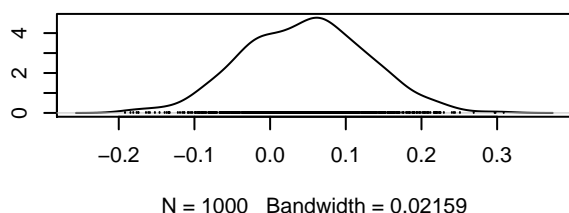
Density of y6.MEM15



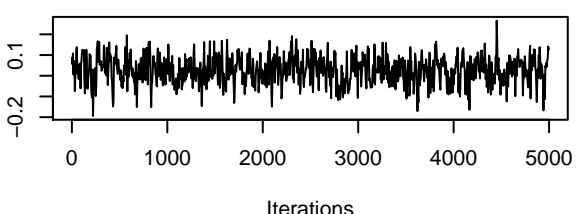
Trace of y7.MEM15



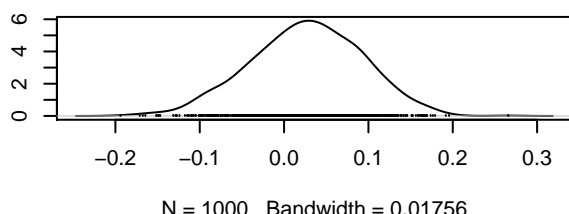
Density of y7.MEM15



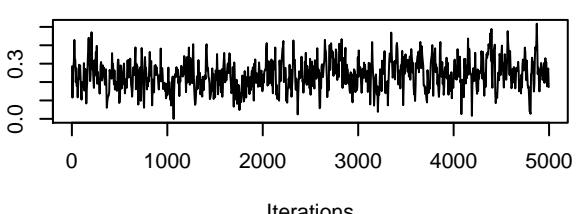
Trace of y8.MEM15



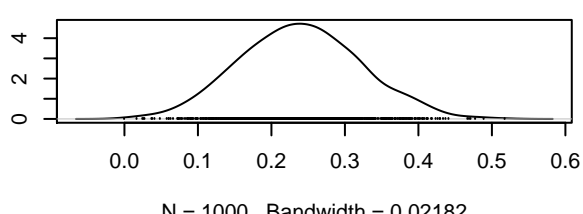
Density of y8.MEM15



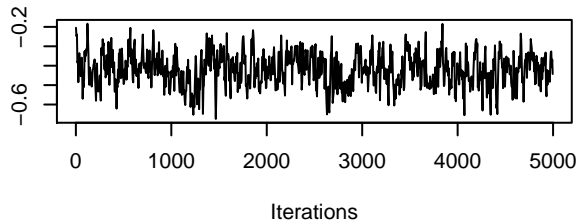
Trace of y9.MEM15



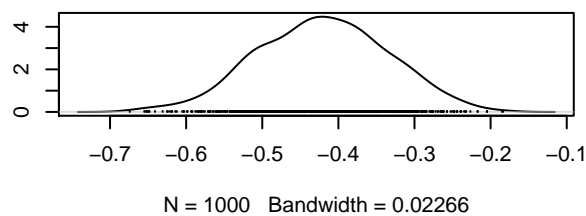
Density of y9.MEM15



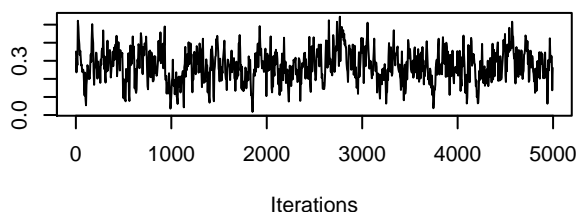
Trace of $y_{10}.$ MEM15



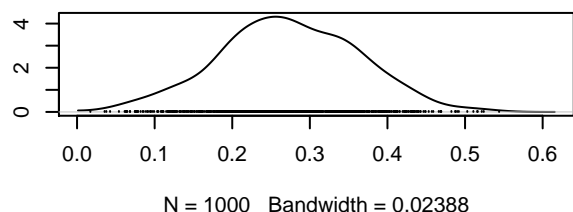
Density of $y_{10}.$ MEM15



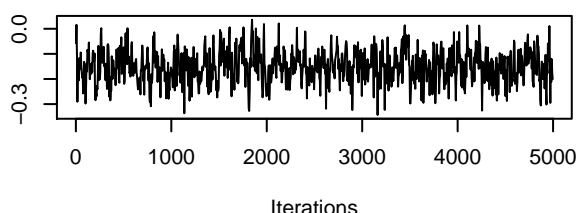
Trace of $y_{11}.$ MEM15



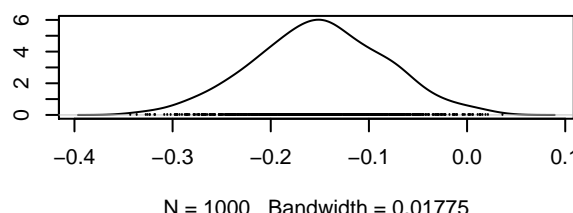
Density of $y_{11}.$ MEM15



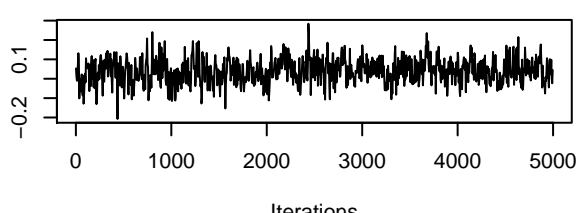
Trace of $y_{12}.$ MEM15



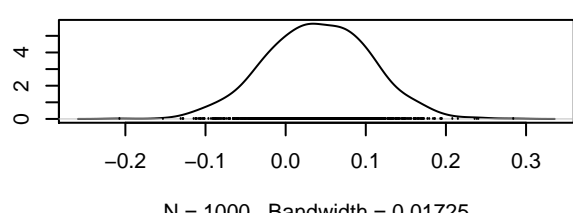
Density of $y_{12}.$ MEM15



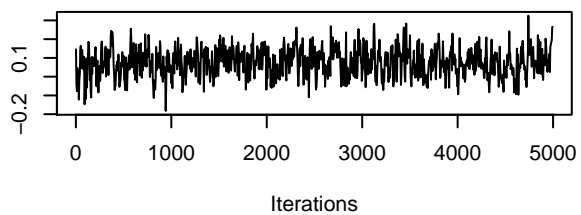
Trace of $y_{13}.$ MEM15



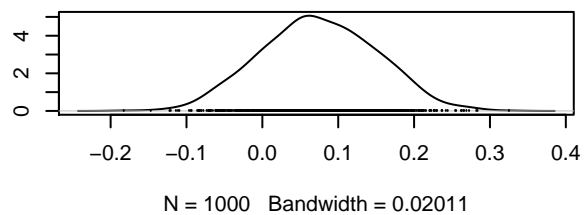
Density of $y_{13}.$ MEM15



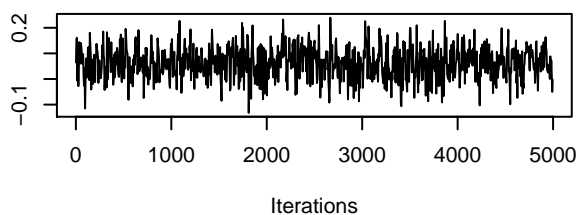
Trace of y14.MEM15



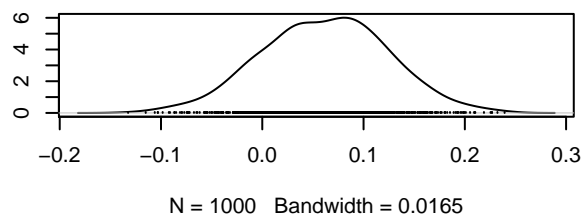
Density of y14.MEM15



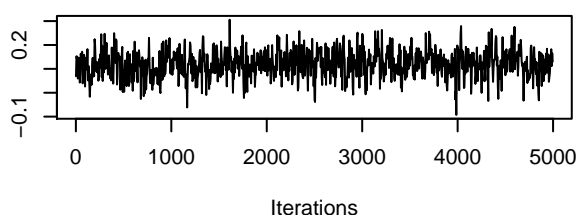
Trace of y15.MEM15



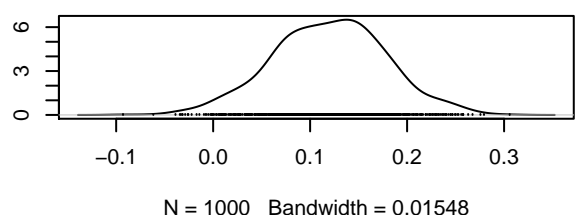
Density of y15.MEM15



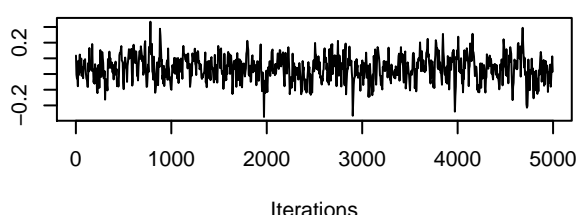
Trace of y1.MEM16



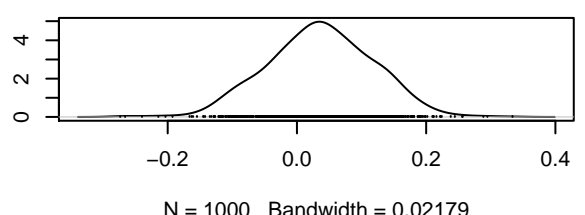
Density of y1.MEM16



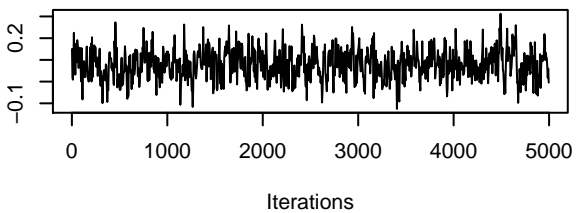
Trace of y2.MEM16



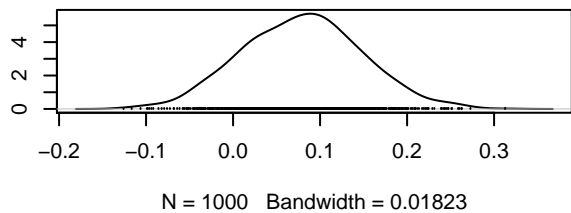
Density of y2.MEM16



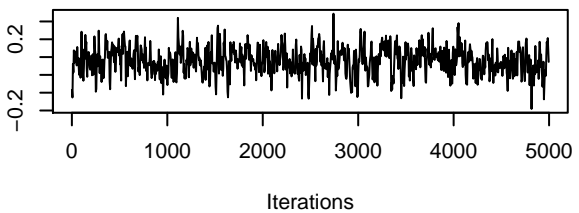
Trace of y3.MEM16



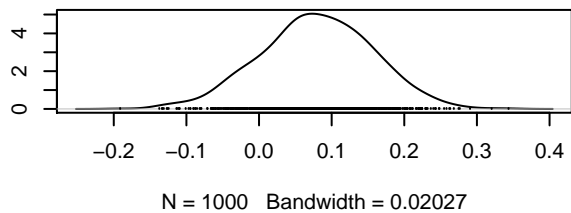
Density of y3.MEM16



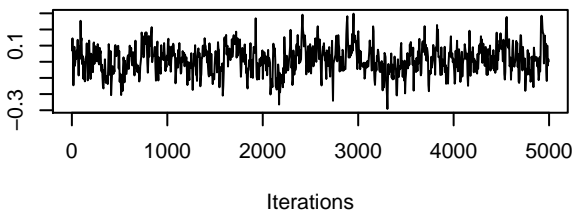
Trace of y4.MEM16



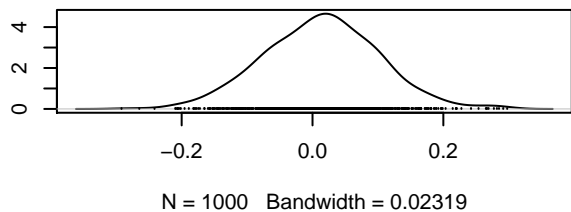
Density of y4.MEM16



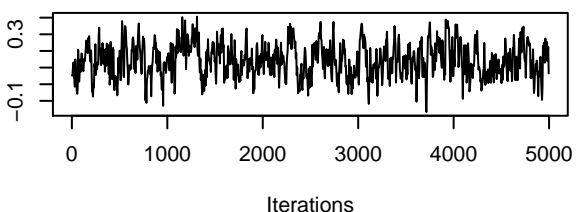
Trace of y5.MEM16



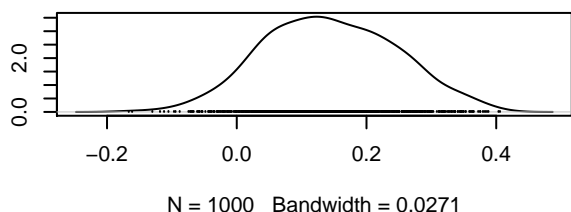
Density of y5.MEM16



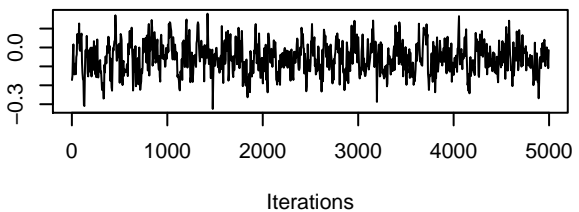
Trace of y6.MEM16



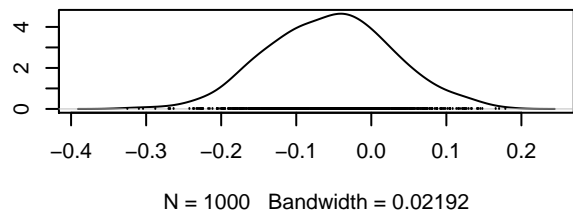
Density of y6.MEM16



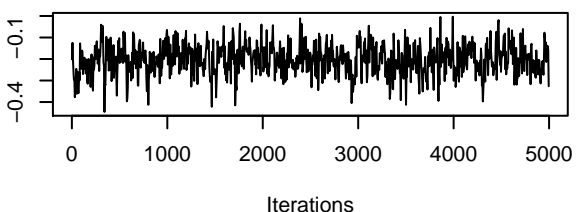
Trace of y7.MEM16



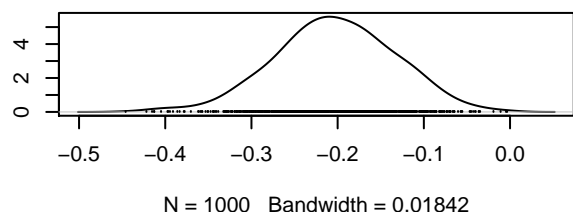
Density of y7.MEM16



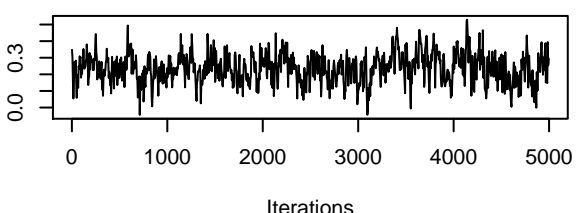
Trace of y8.MEM16



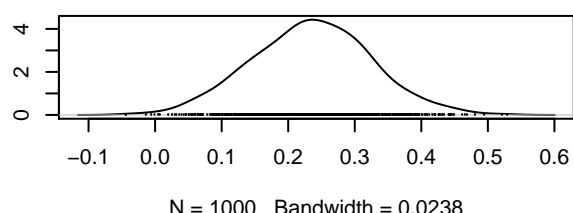
Density of y8.MEM16



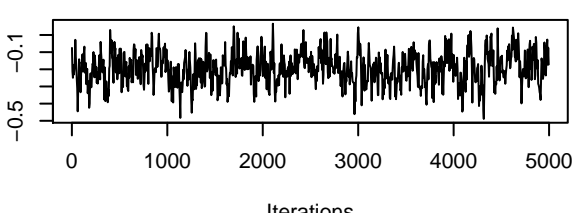
Trace of y9.MEM16



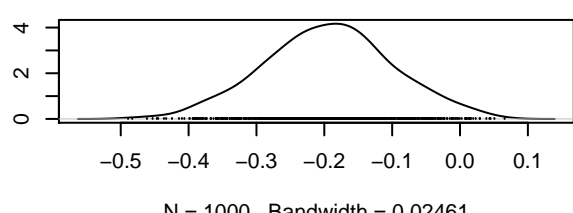
Density of y9.MEM16



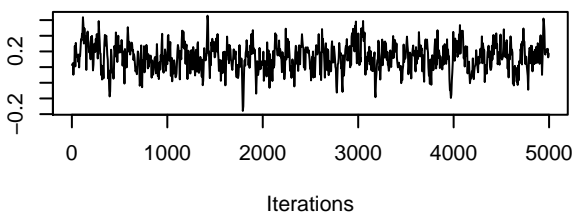
Trace of y10.MEM16



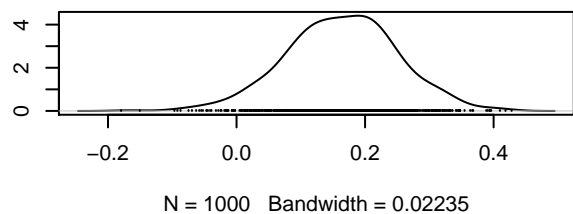
Density of y10.MEM16



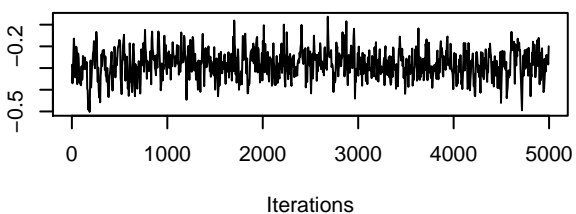
Trace of $y_{11}.\text{MEM16}$



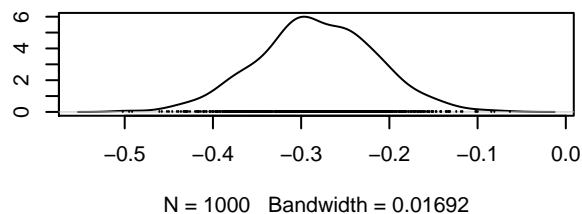
Density of $y_{11}.\text{MEM16}$



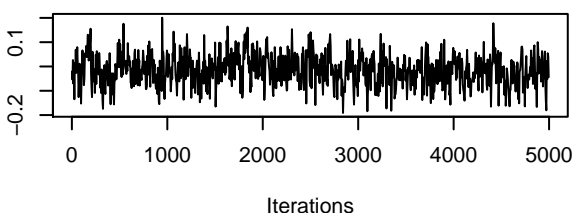
Trace of $y_{12}.\text{MEM16}$



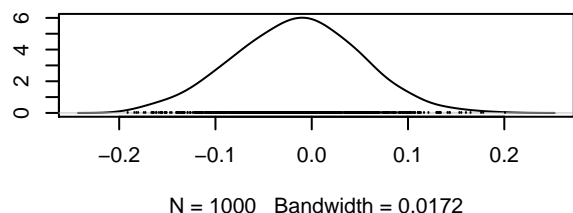
Density of $y_{12}.\text{MEM16}$



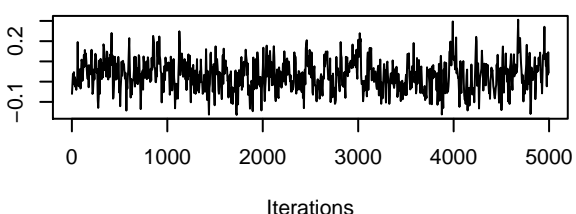
Trace of $y_{13}.\text{MEM16}$



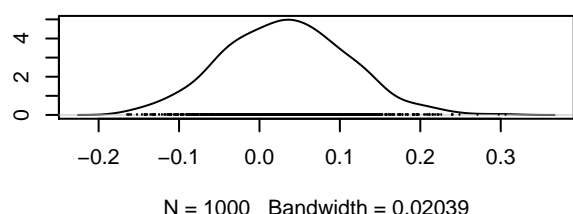
Density of $y_{13}.\text{MEM16}$



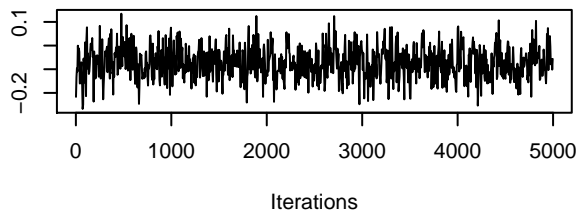
Trace of $y_{14}.\text{MEM16}$



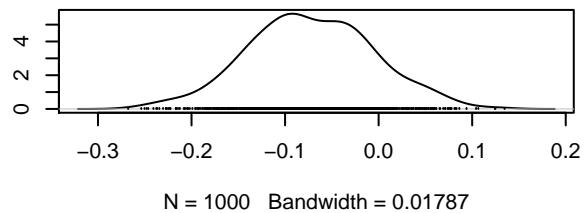
Density of $y_{14}.\text{MEM16}$



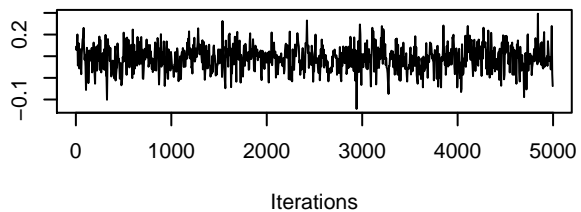
Trace of y15.MEM16



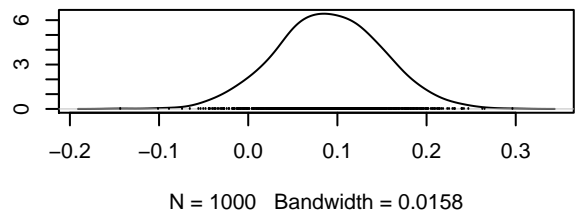
Density of y15.MEM16



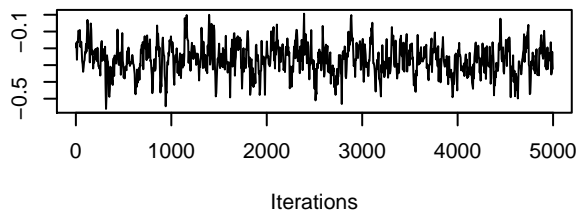
Trace of y1.MEM17



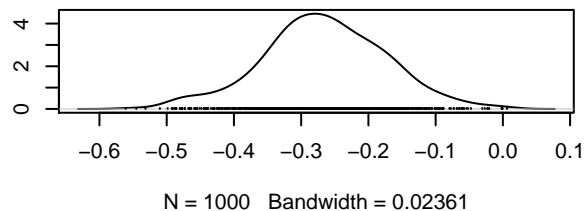
Density of y1.MEM17



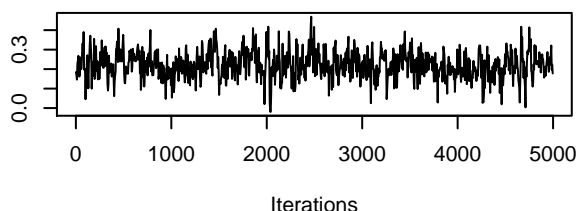
Trace of y2.MEM17



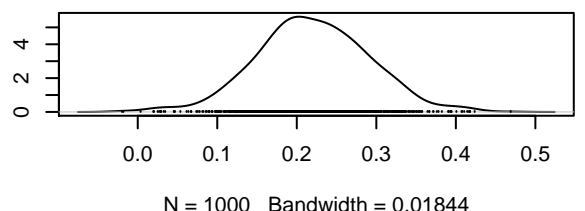
Density of y2.MEM17

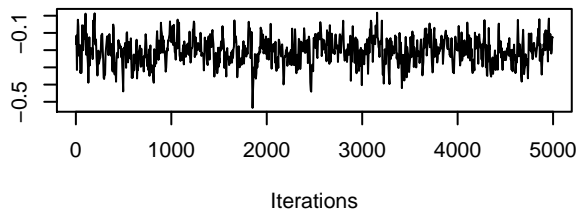
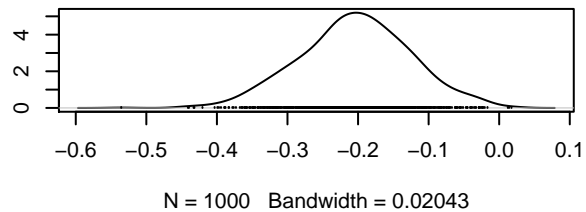
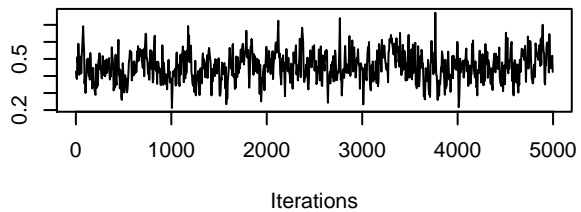
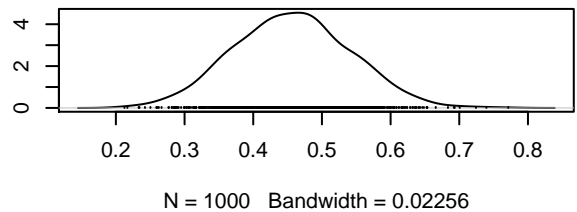
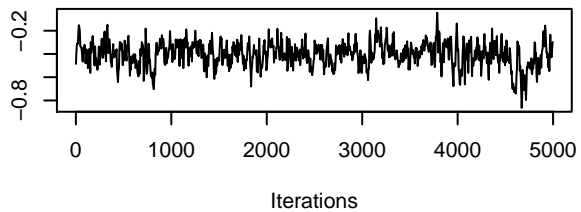
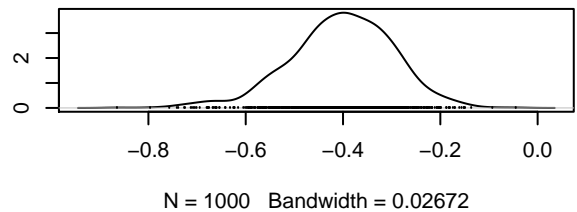
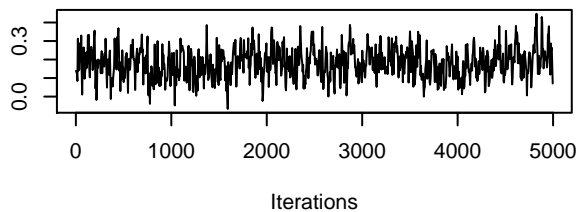
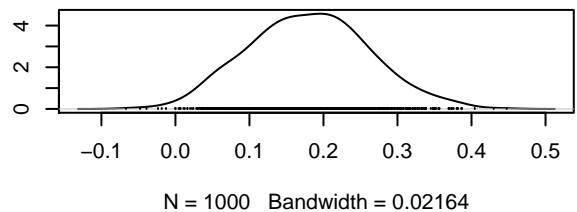


Trace of y3.MEM17

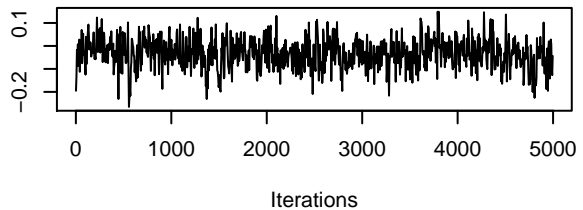


Density of y3.MEM17

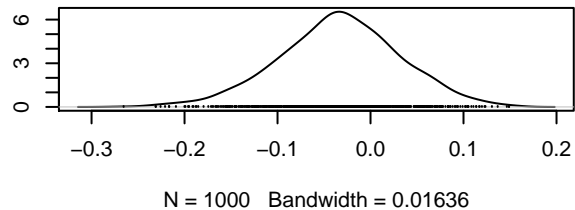


Trace of y4.MEM17**Density of y4.MEM17****Trace of y5.MEM17****Density of y5.MEM17****Trace of y6.MEM17****Density of y6.MEM17****Trace of y7.MEM17****Density of y7.MEM17**

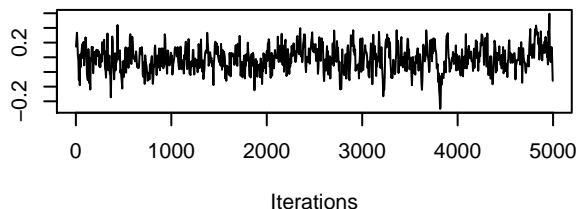
Trace of y8.MEM17



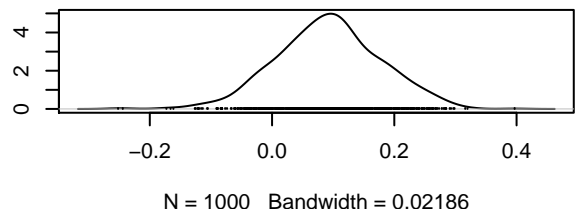
Density of y8.MEM17



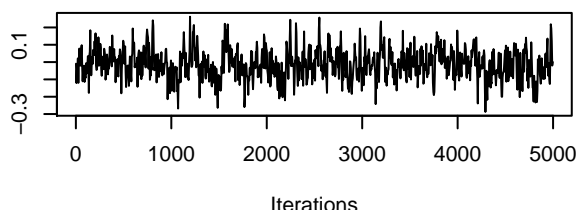
Trace of y9.MEM17



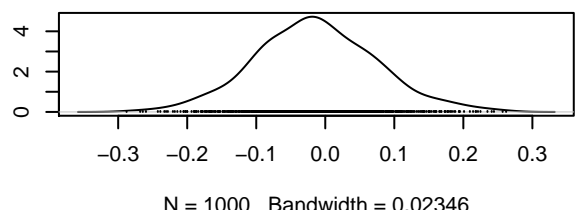
Density of y9.MEM17



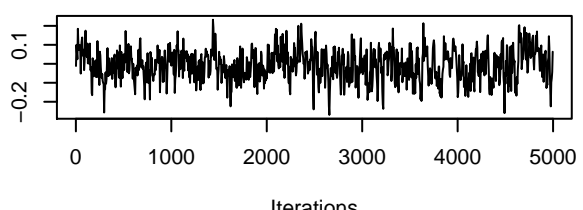
Trace of y10.MEM17



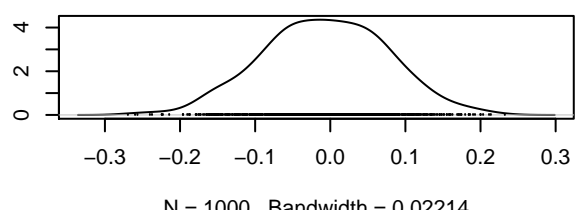
Density of y10.MEM17



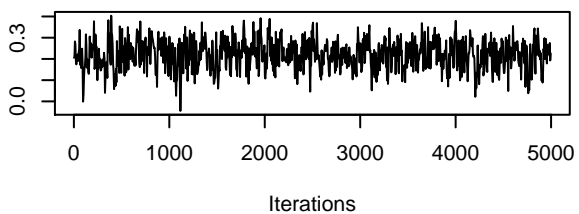
Trace of y11.MEM17



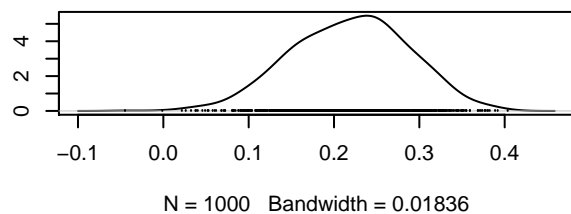
Density of y11.MEM17



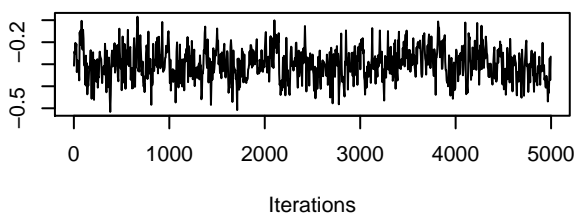
Trace of y12.MEM17



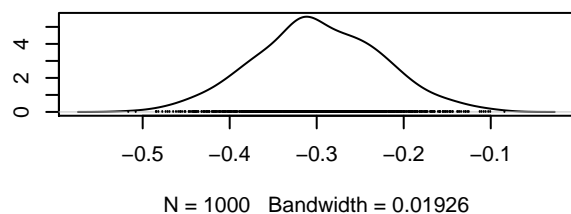
Density of y12.MEM17



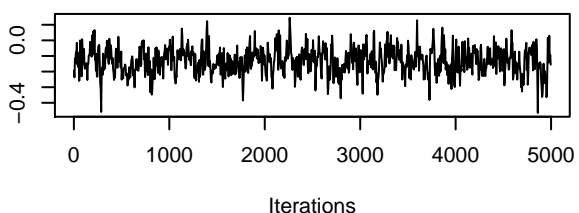
Trace of y13.MEM17



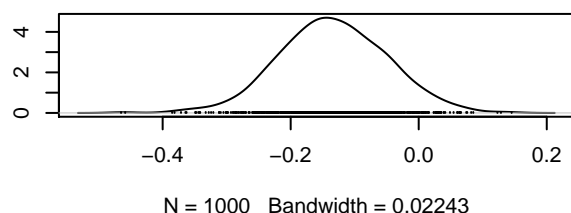
Density of y13.MEM17



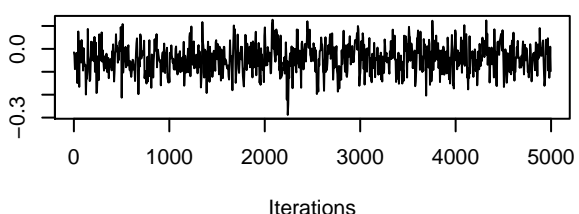
Trace of y14.MEM17



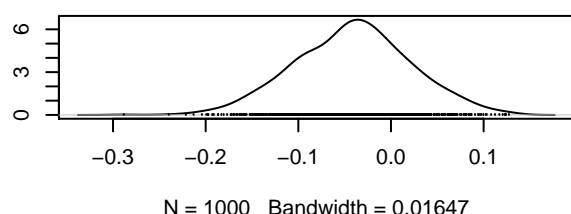
Density of y14.MEM17



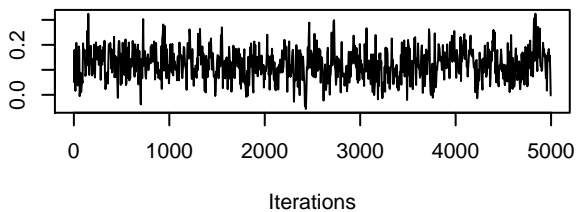
Trace of y15.MEM17



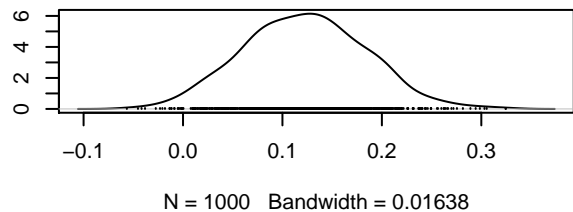
Density of y15.MEM17



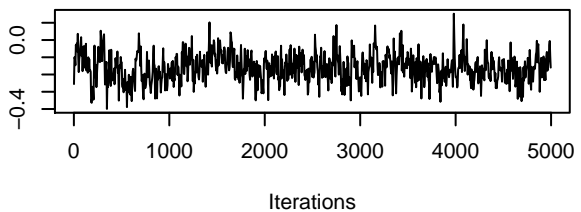
Trace of y1.MEM18



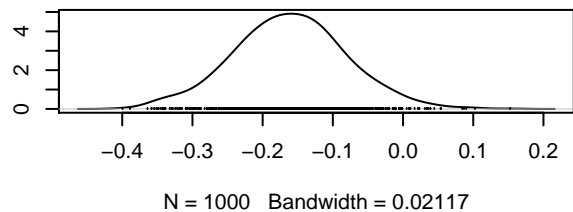
Density of y1.MEM18



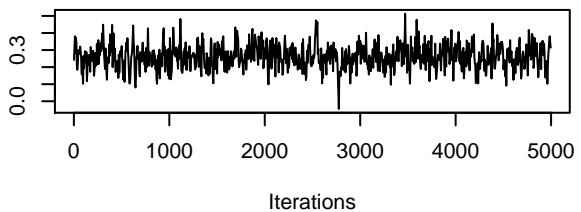
Trace of y2.MEM18



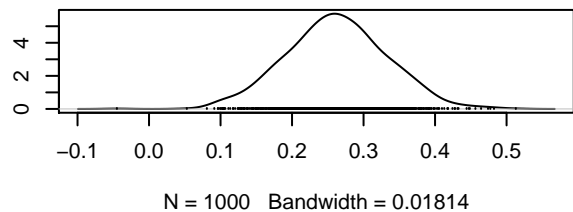
Density of y2.MEM18



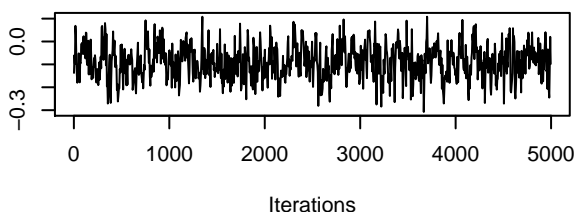
Trace of y3.MEM18



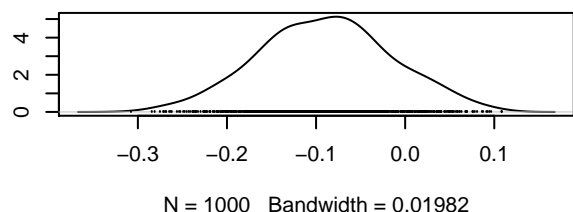
Density of y3.MEM18



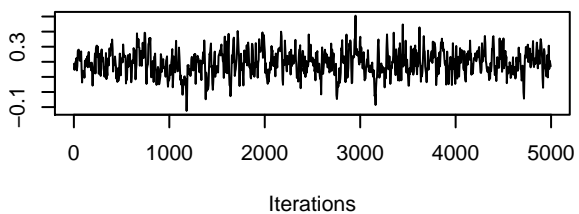
Trace of y4.MEM18



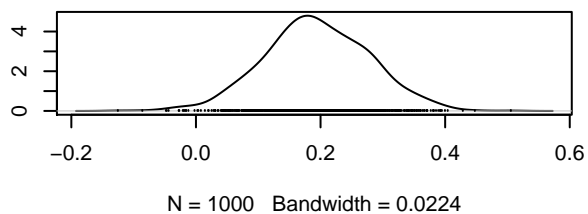
Density of y4.MEM18



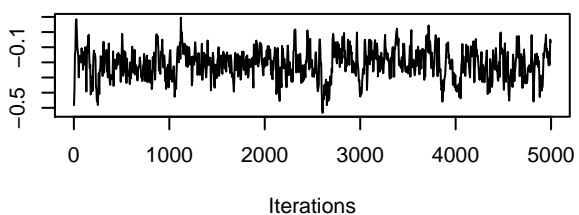
Trace of y5.MEM18



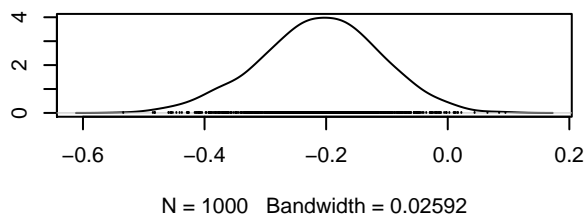
Density of y5.MEM18



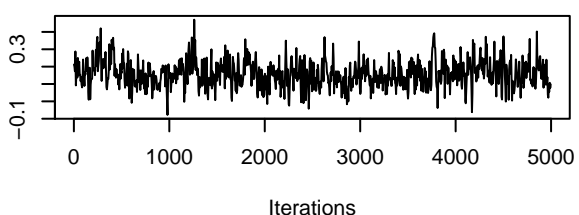
Trace of y6.MEM18



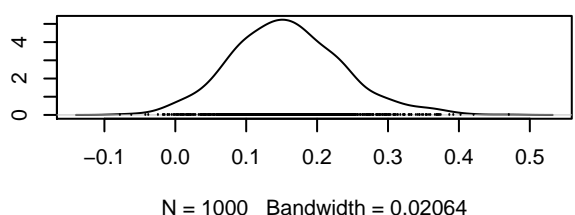
Density of y6.MEM18



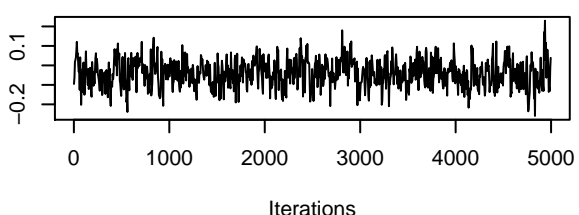
Trace of y7.MEM18



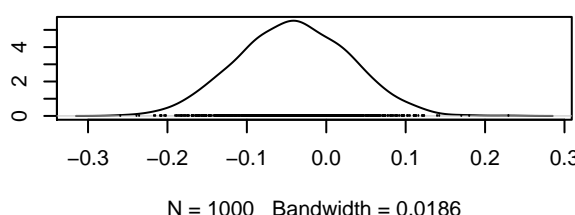
Density of y7.MEM18



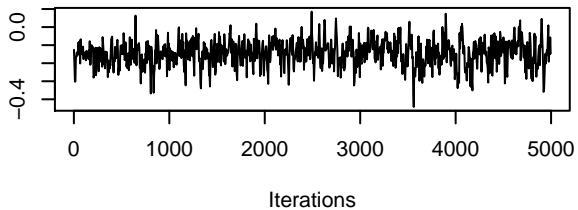
Trace of y8.MEM18



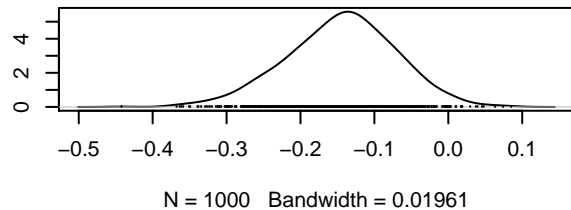
Density of y8.MEM18



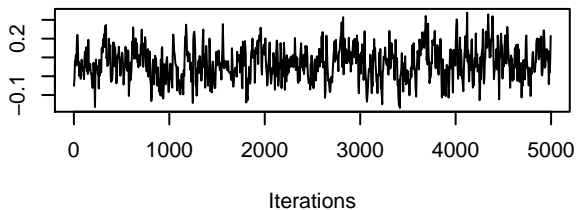
Trace of y9.MEM18



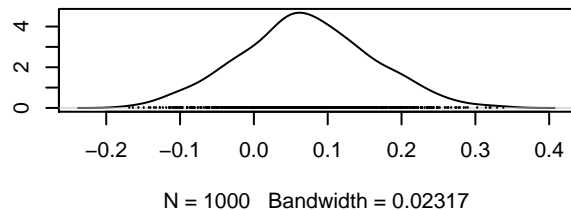
Density of y9.MEM18



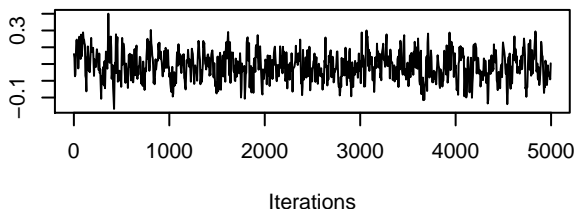
Trace of y10.MEM18



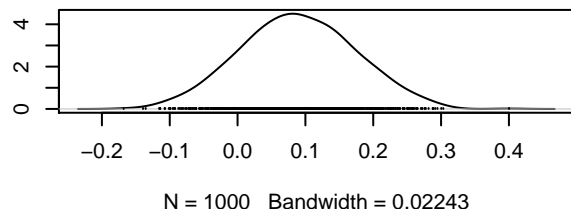
Density of y10.MEM18



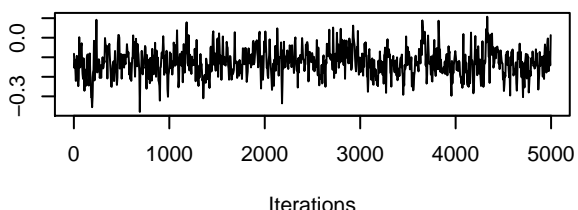
Trace of y11.MEM18



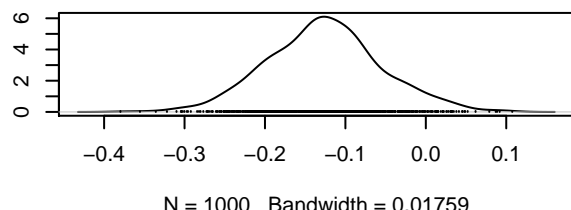
Density of y11.MEM18



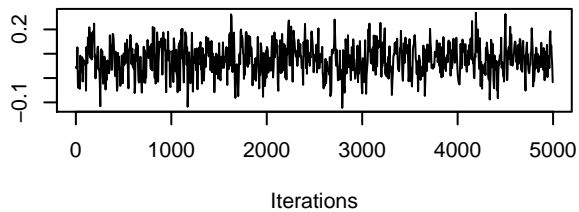
Trace of y12.MEM18



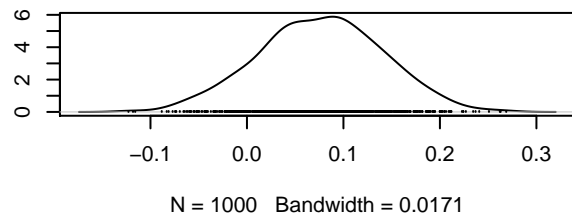
Density of y12.MEM18



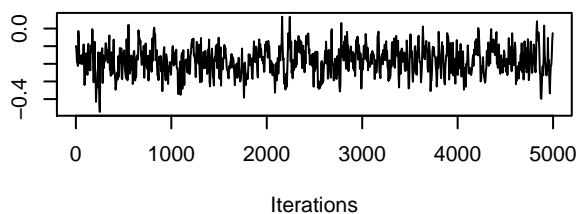
Trace of y13.MEM18



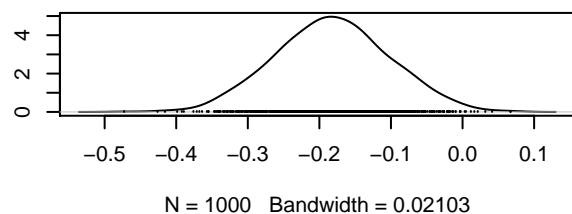
Density of y13.MEM18



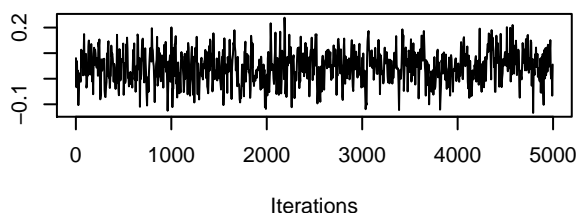
Trace of y14.MEM18



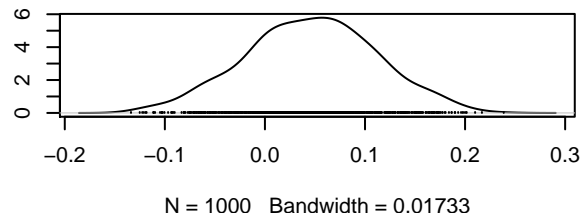
Density of y14.MEM18



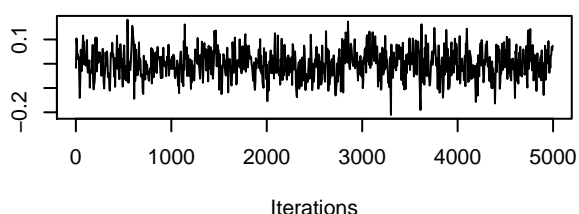
Trace of y15.MEM18



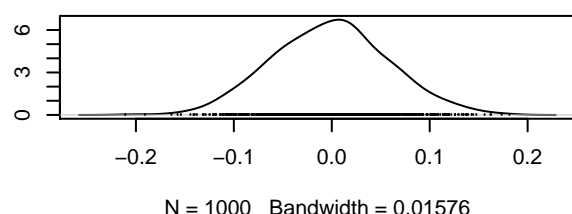
Density of y15.MEM18



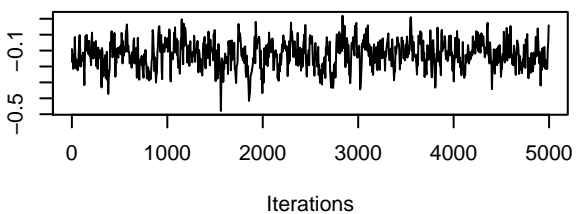
Trace of y1.MEM19



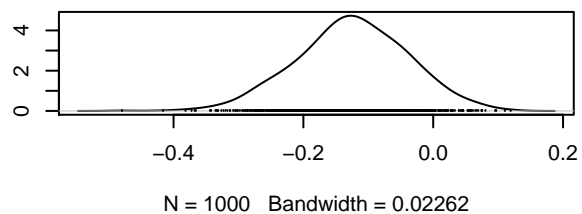
Density of y1.MEM19



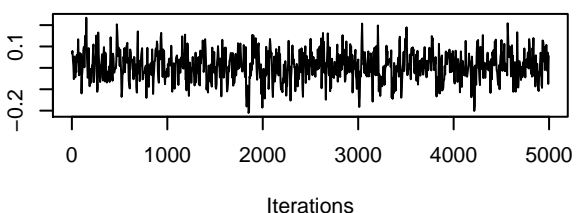
Trace of y2.MEM19



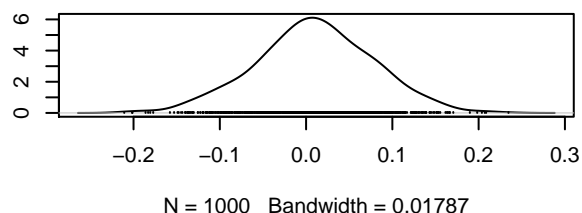
Density of y2.MEM19



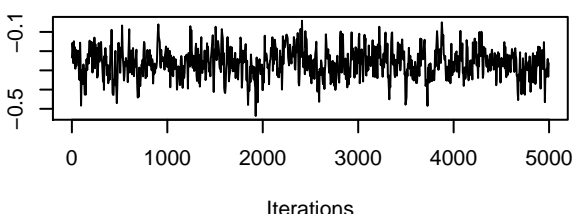
Trace of y3.MEM19



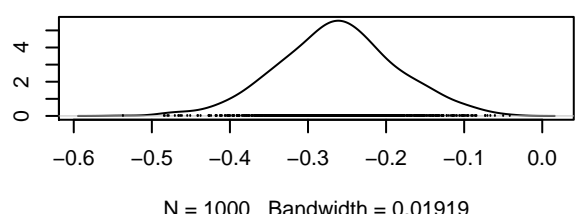
Density of y3.MEM19



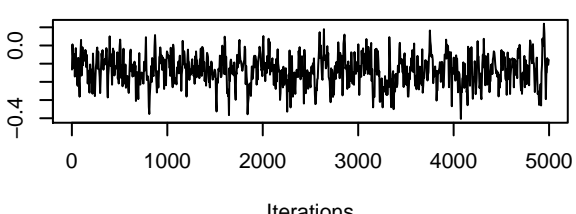
Trace of y4.MEM19



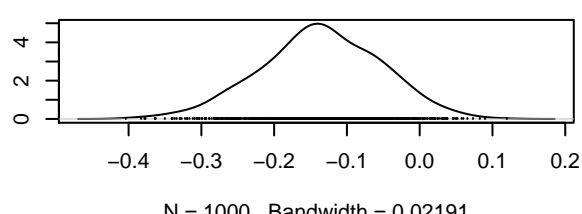
Density of y4.MEM19



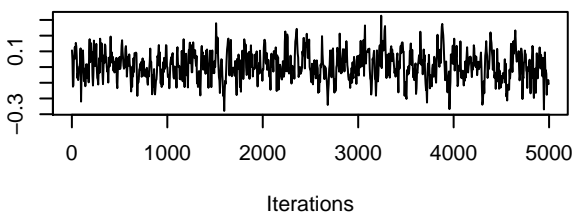
Trace of y5.MEM19



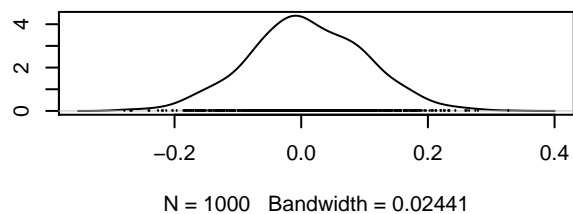
Density of y5.MEM19



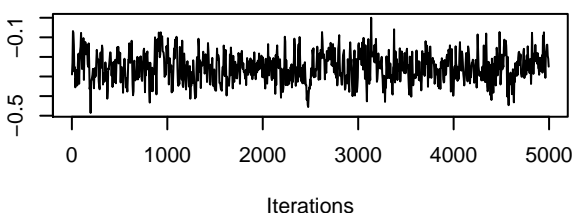
Trace of y6.MEM19



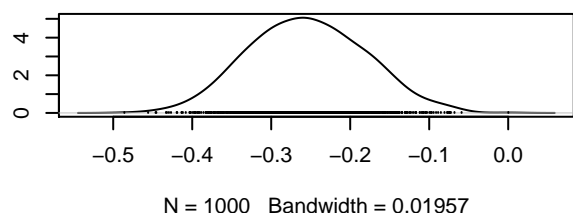
Density of y6.MEM19



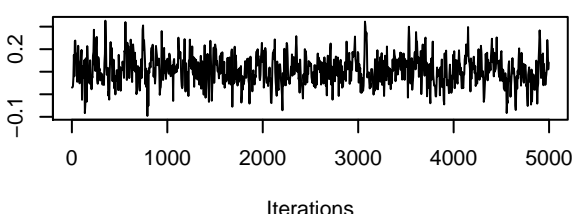
Trace of y7.MEM19



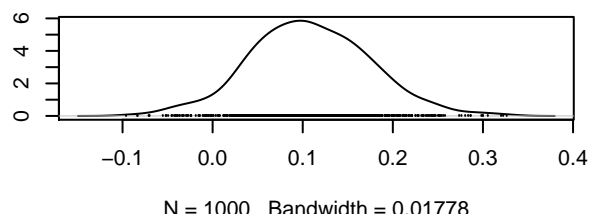
Density of y7.MEM19



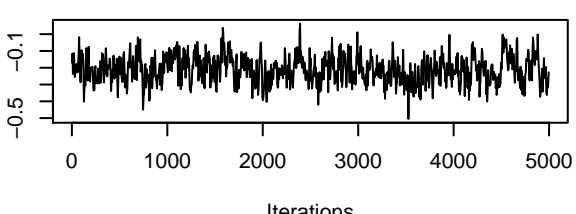
Trace of y8.MEM19



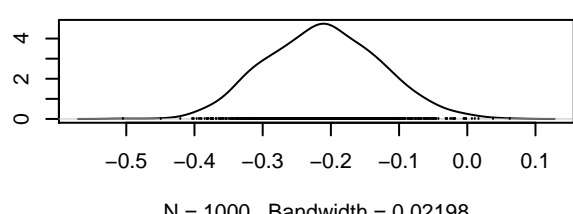
Density of y8.MEM19



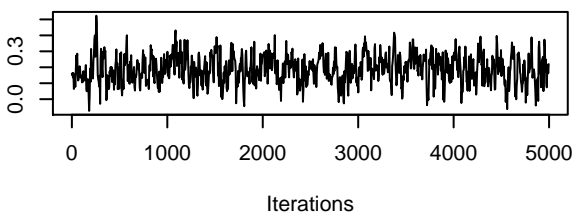
Trace of y9.MEM19



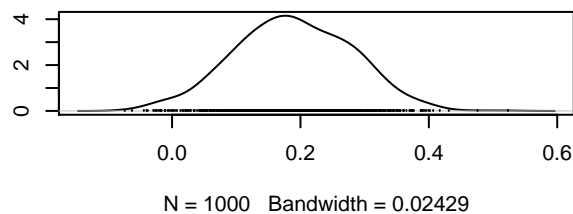
Density of y9.MEM19



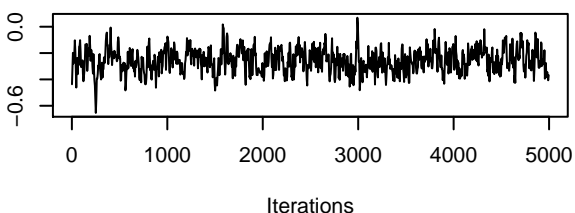
Trace of $y_{10}.\text{MEM19}$



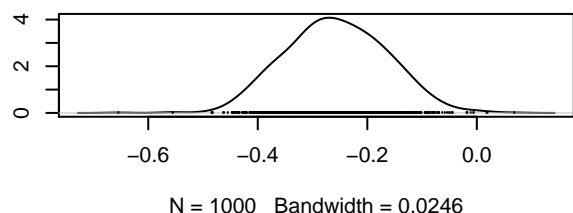
Density of $y_{10}.\text{MEM19}$



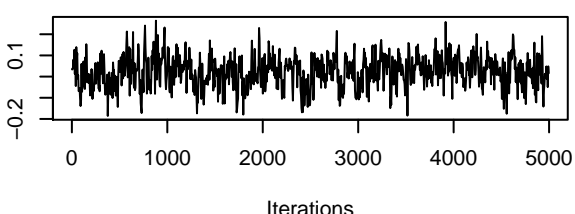
Trace of $y_{11}.\text{MEM19}$



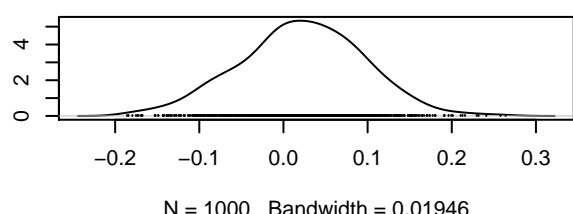
Density of $y_{11}.\text{MEM19}$



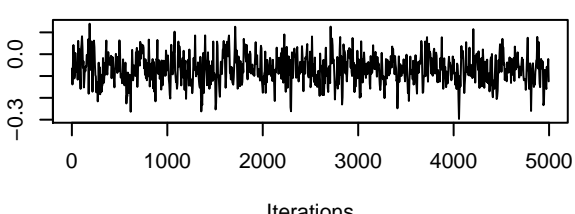
Trace of $y_{12}.\text{MEM19}$



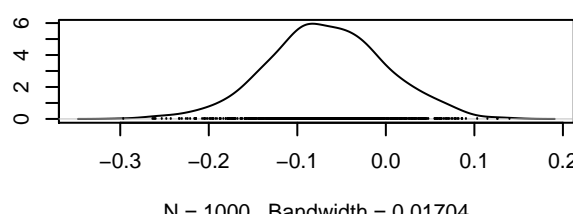
Density of $y_{12}.\text{MEM19}$



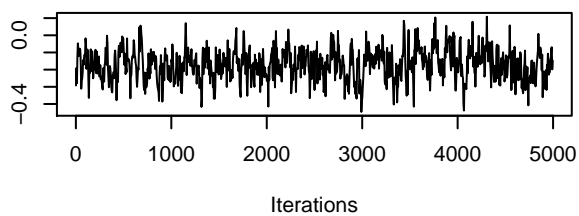
Trace of $y_{13}.\text{MEM19}$



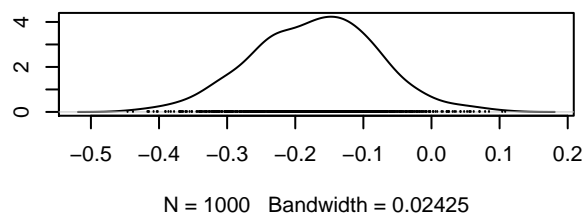
Density of $y_{13}.\text{MEM19}$



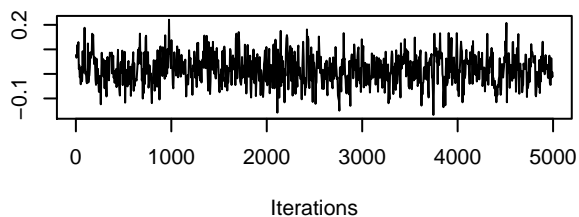
Trace of y14.MEM19



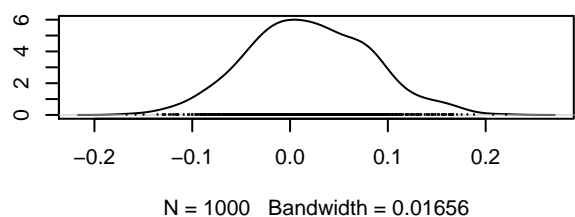
Density of y14.MEM19



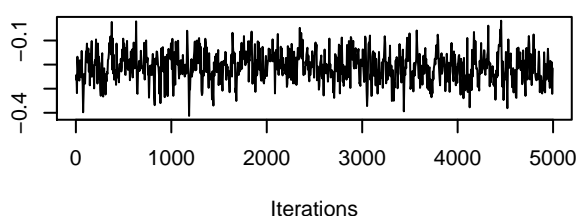
Trace of y15.MEM19



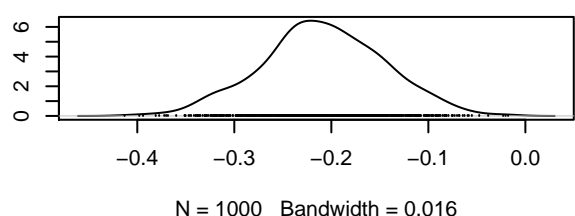
Density of y15.MEM19



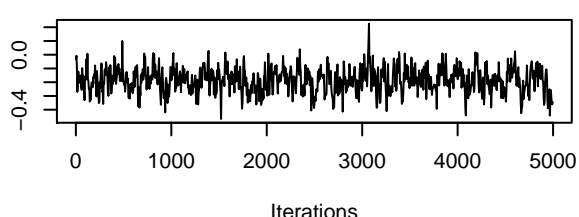
Trace of y1.MEM20



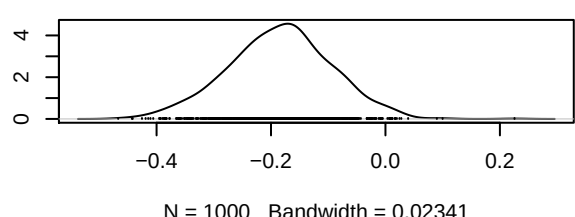
Density of y1.MEM20



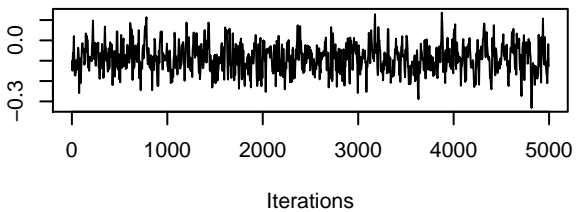
Trace of y2.MEM20



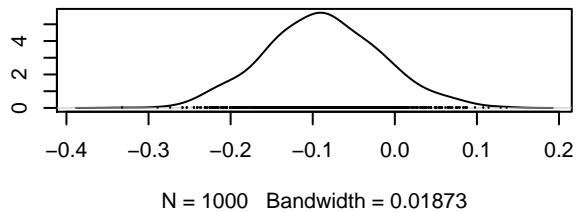
Density of y2.MEM20



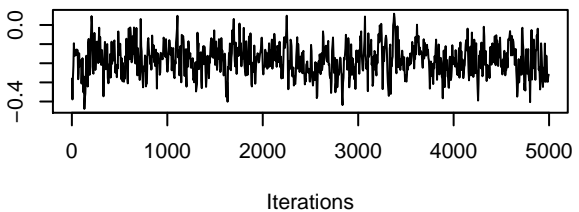
Trace of y3.MEM20



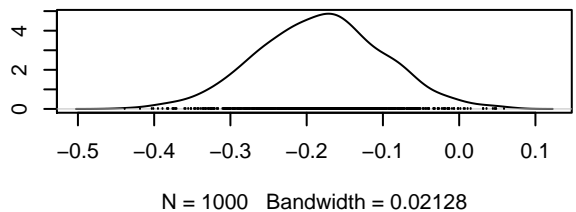
Density of y3.MEM20



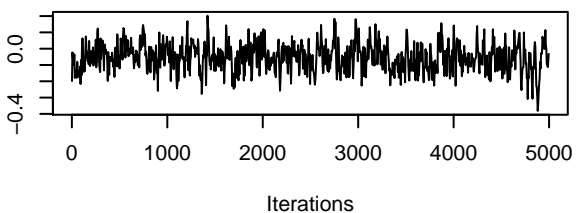
Trace of y4.MEM20



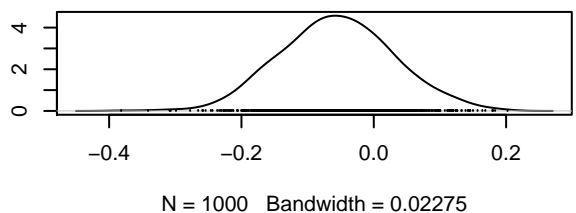
Density of y4.MEM20



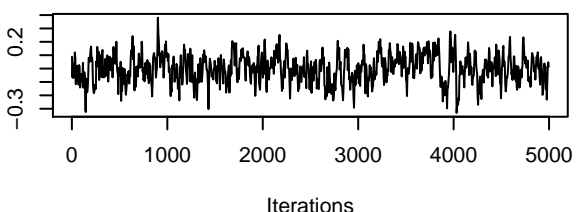
Trace of y5.MEM20



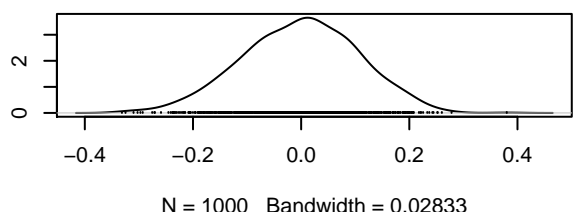
Density of y5.MEM20



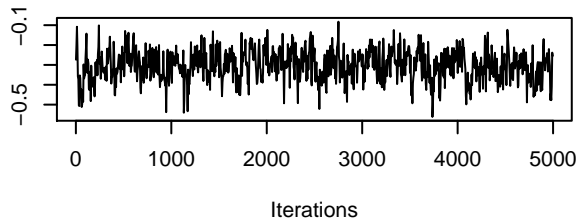
Trace of y6.MEM20



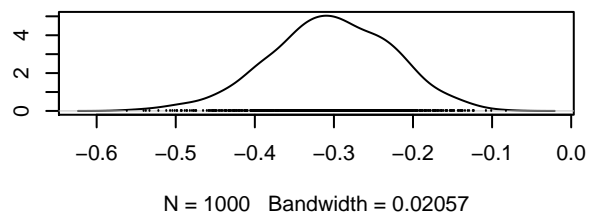
Density of y6.MEM20



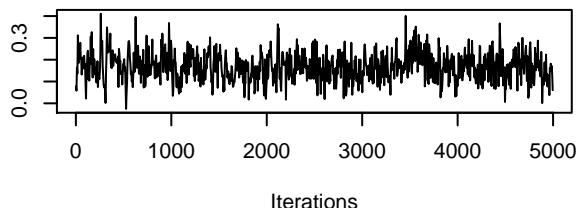
Trace of y7.MEM20



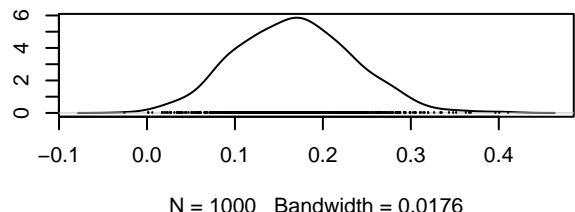
Density of y7.MEM20



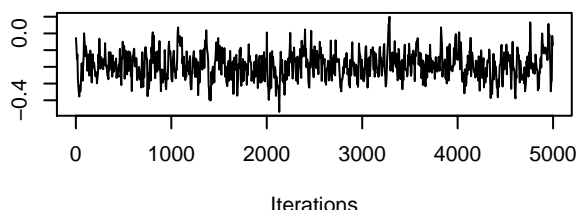
Trace of y8.MEM20



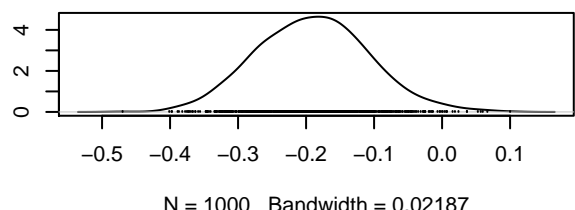
Density of y8.MEM20



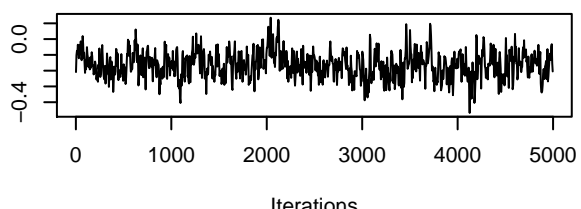
Trace of y9.MEM20



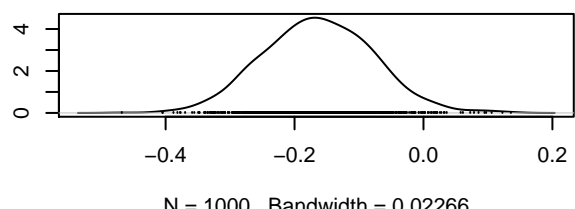
Density of y9.MEM20



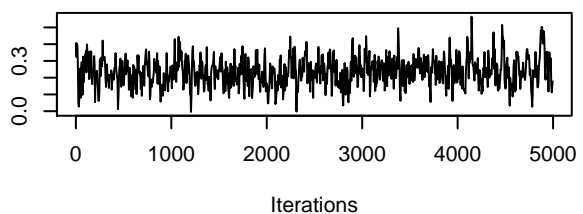
Trace of y10.MEM20



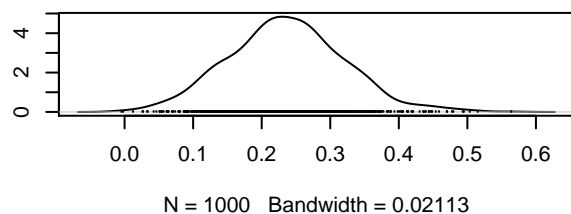
Density of y10.MEM20



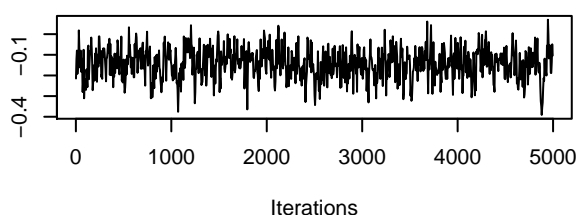
Trace of $y_{11}.\text{MEM20}$



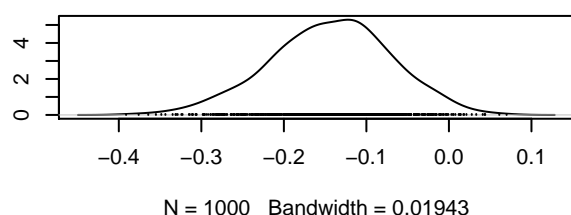
Density of $y_{11}.\text{MEM20}$



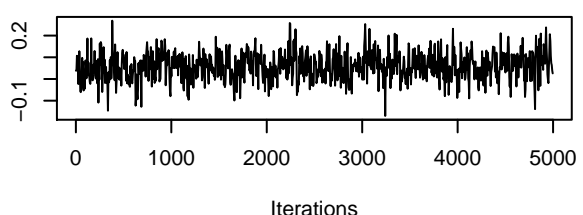
Trace of $y_{12}.\text{MEM20}$



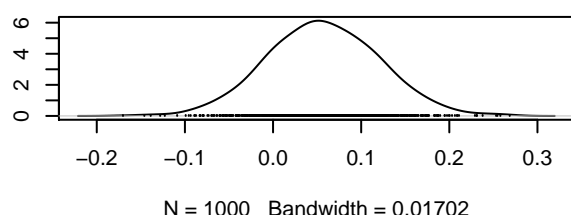
Density of $y_{12}.\text{MEM20}$



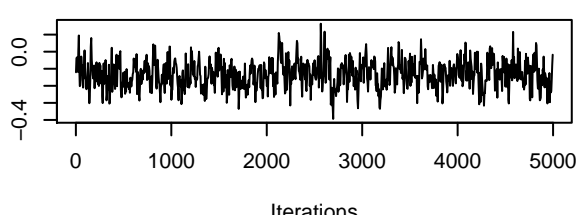
Trace of $y_{13}.\text{MEM20}$



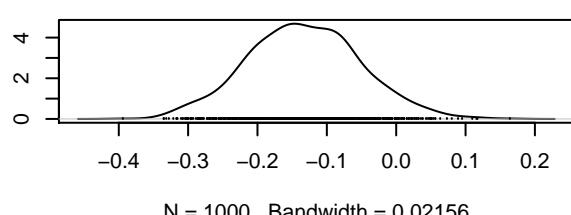
Density of $y_{13}.\text{MEM20}$



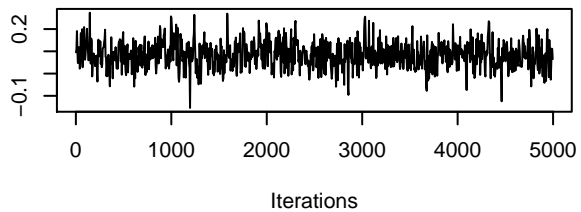
Trace of $y_{14}.\text{MEM20}$



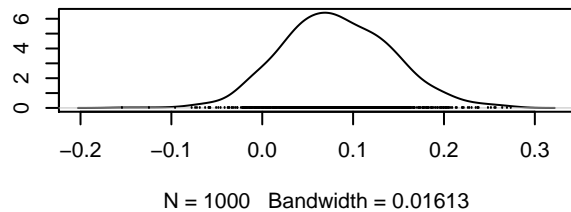
Density of $y_{14}.\text{MEM20}$



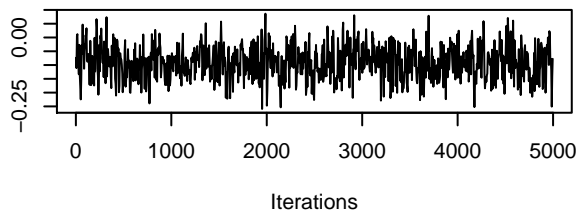
Trace of $y_{15}.$ MEM20



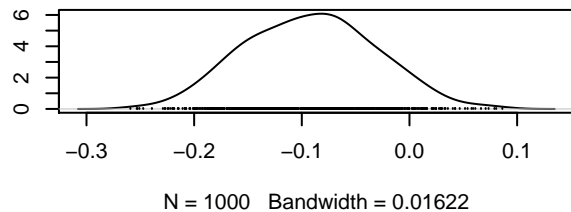
Density of $y_{15}.$ MEM20



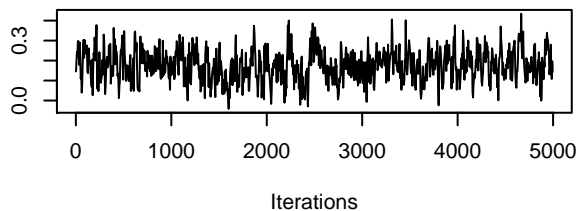
Trace of $y_1.$ MEM21



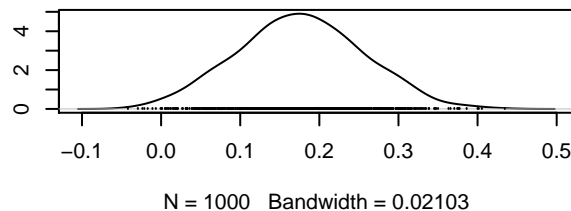
Density of $y_1.$ MEM21



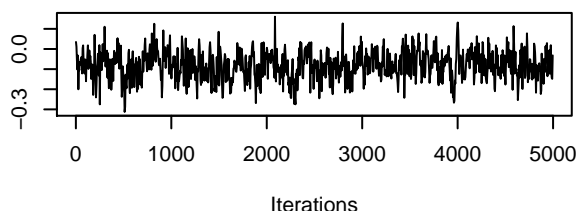
Trace of $y_2.$ MEM21



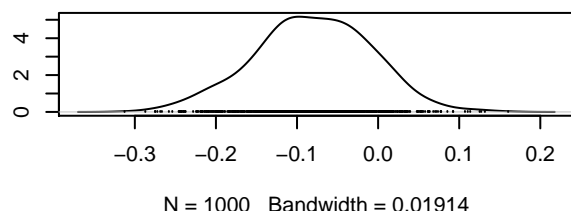
Density of $y_2.$ MEM21



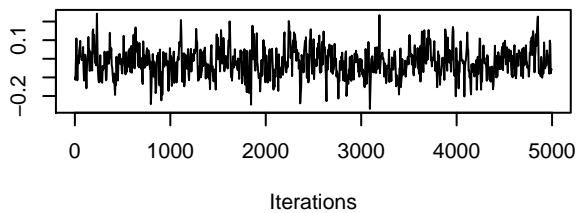
Trace of $y_3.$ MEM21



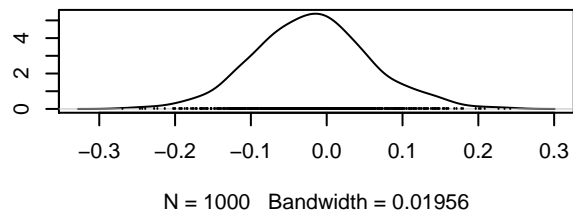
Density of $y_3.$ MEM21



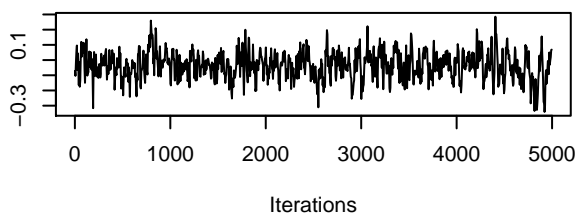
Trace of y4.MEM21



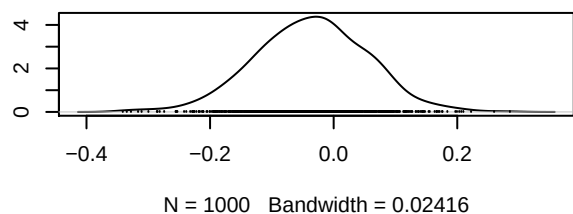
Density of y4.MEM21



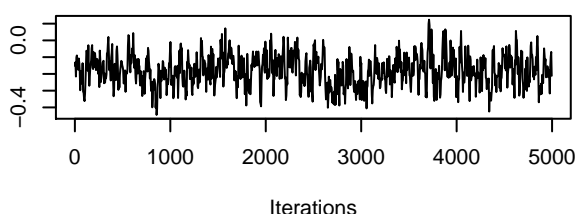
Trace of y5.MEM21



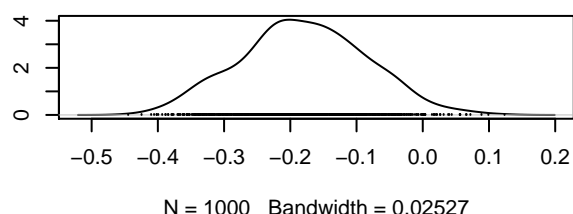
Density of y5.MEM21



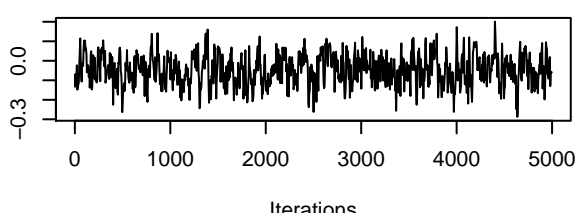
Trace of y6.MEM21



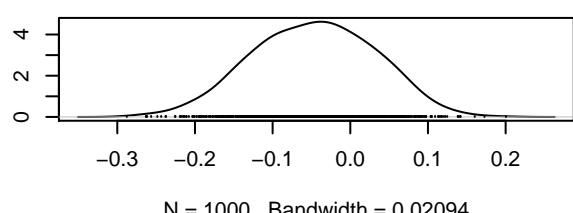
Density of y6.MEM21

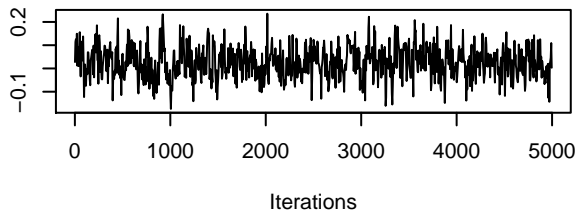
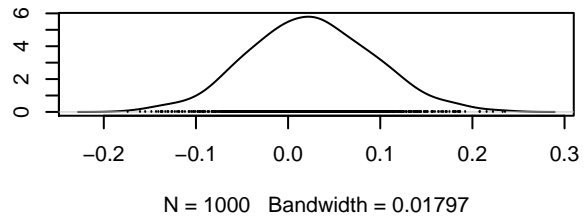
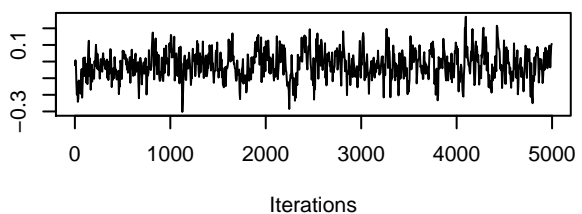
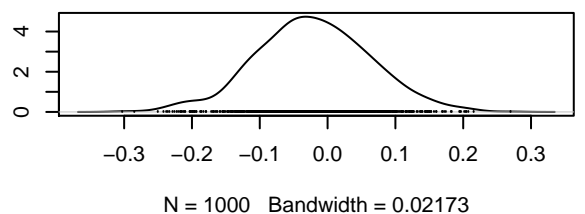
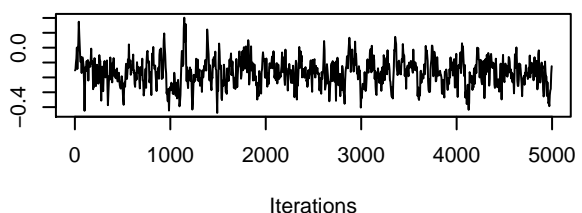
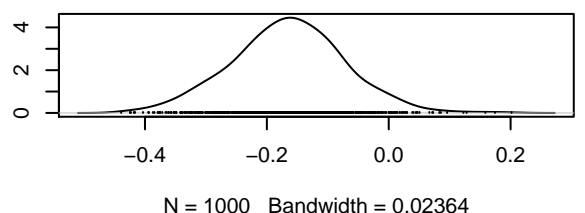
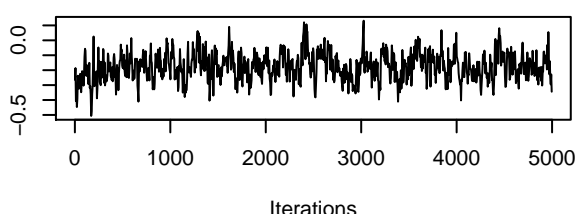
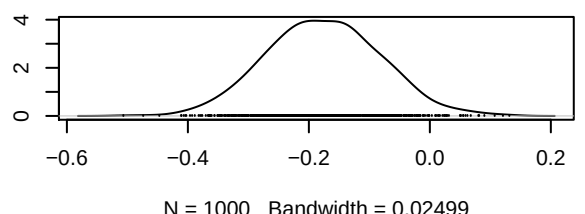


Trace of y7.MEM21

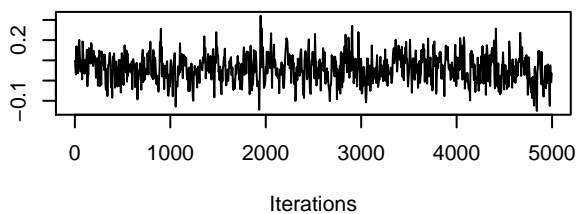


Density of y7.MEM21

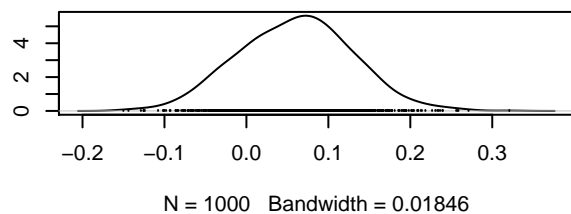


Trace of y8.MEM21**Density of y8.MEM21****Trace of y9.MEM21****Density of y9.MEM21****Trace of y10.MEM21****Density of y10.MEM21****Trace of y11.MEM21****Density of y11.MEM21**

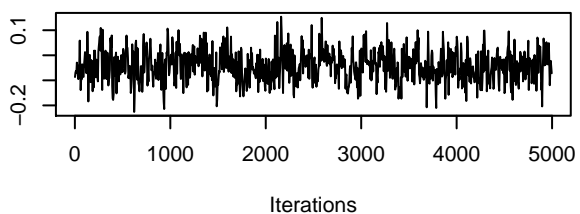
Trace of y12.MEM21



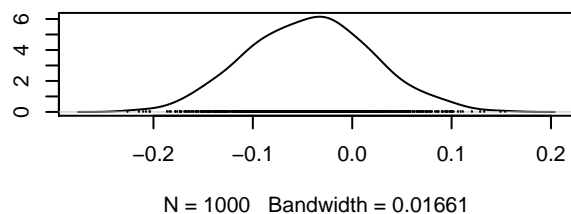
Density of y12.MEM21



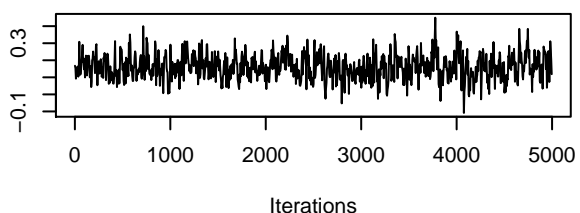
Trace of y13.MEM21



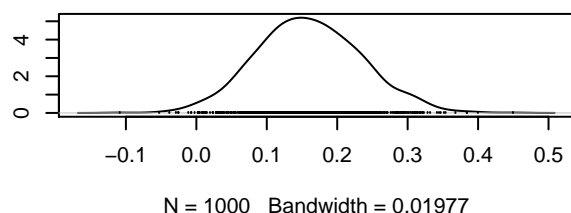
Density of y13.MEM21



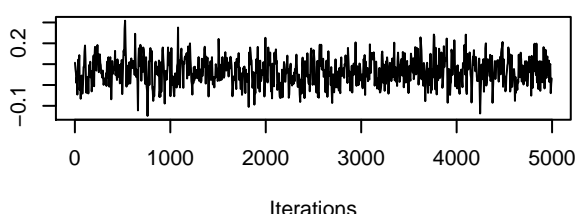
Trace of y14.MEM21



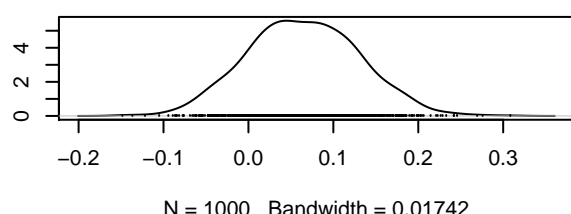
Density of y14.MEM21



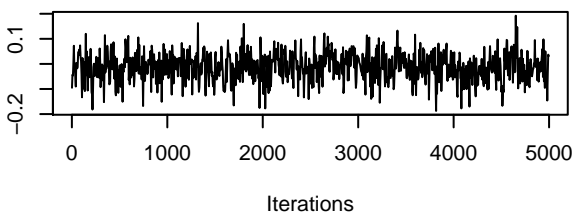
Trace of y15.MEM21



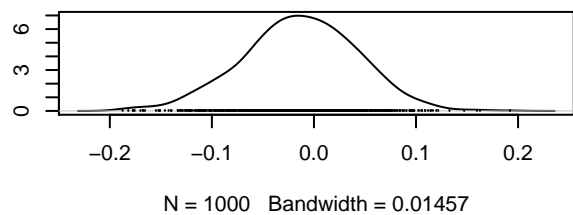
Density of y15.MEM21



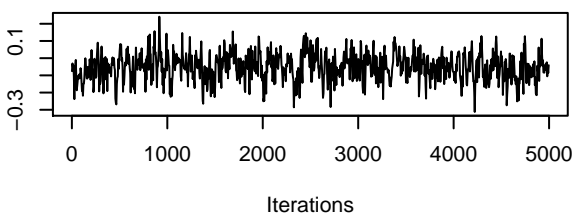
Trace of y1.MEM22



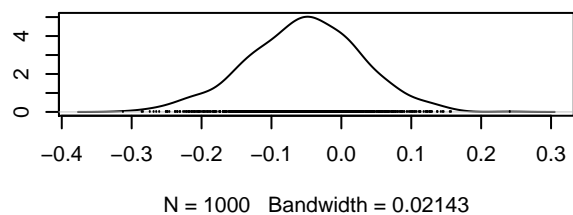
Density of y1.MEM22



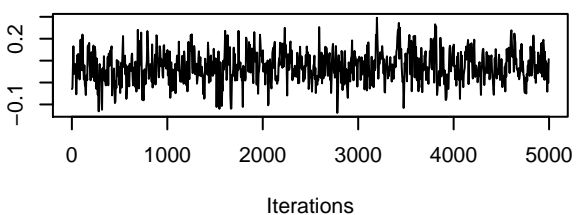
Trace of y2.MEM22



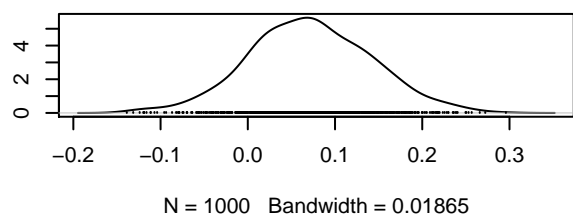
Density of y2.MEM22



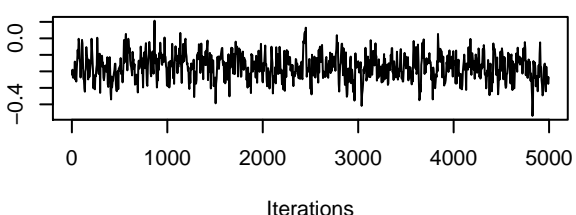
Trace of y3.MEM22



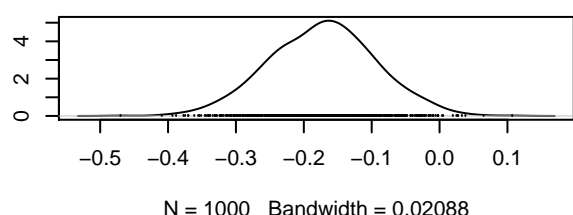
Density of y3.MEM22



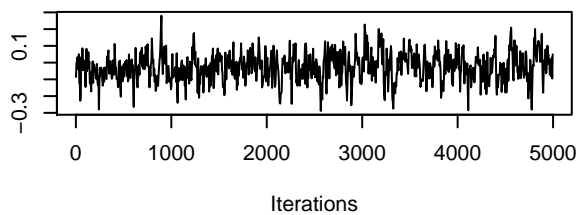
Trace of y4.MEM22



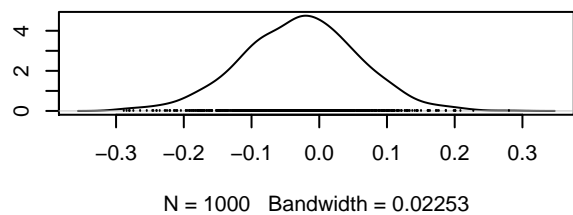
Density of y4.MEM22



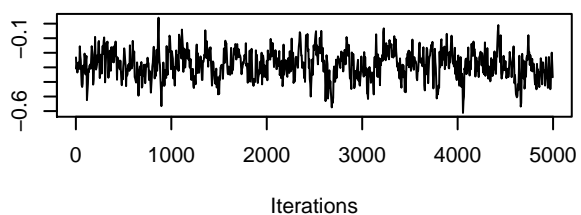
Trace of y5.MEM22



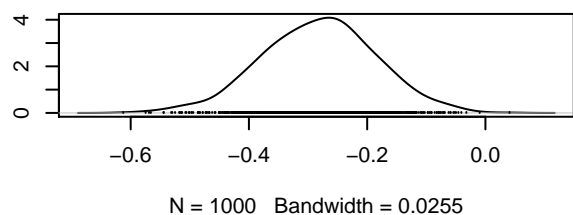
Density of y5.MEM22



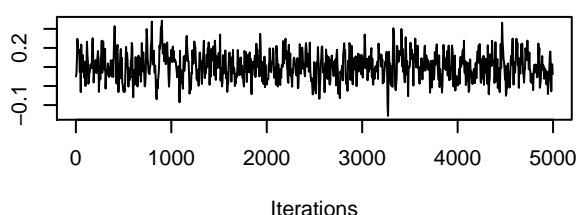
Trace of y6.MEM22



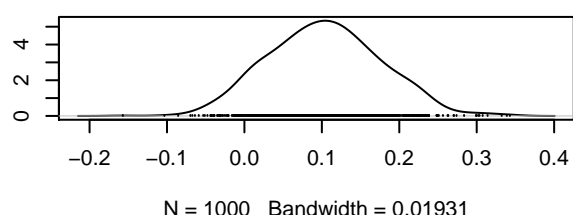
Density of y6.MEM22



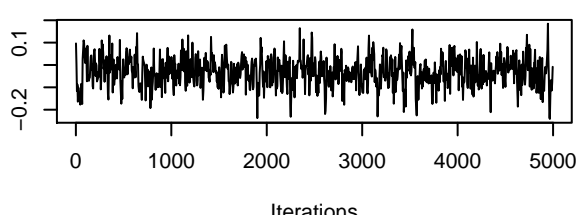
Trace of y7.MEM22



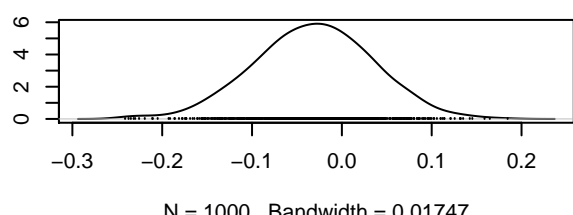
Density of y7.MEM22



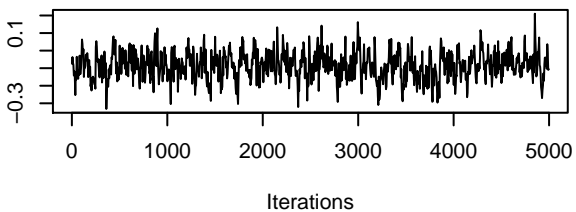
Trace of y8.MEM22



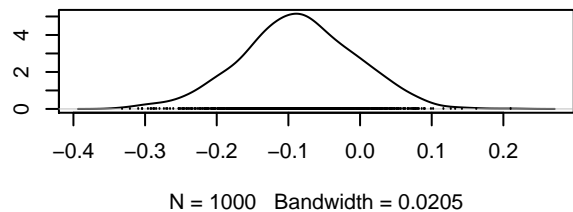
Density of y8.MEM22



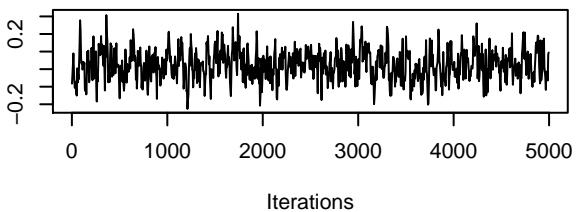
Trace of y9.MEM22



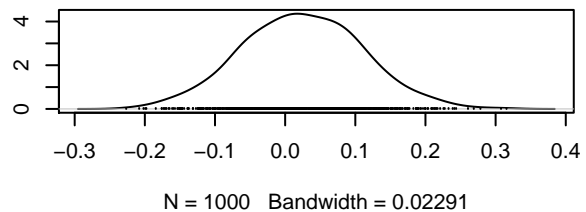
Density of y9.MEM22



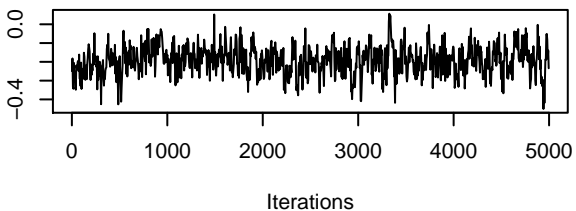
Trace of y10.MEM22



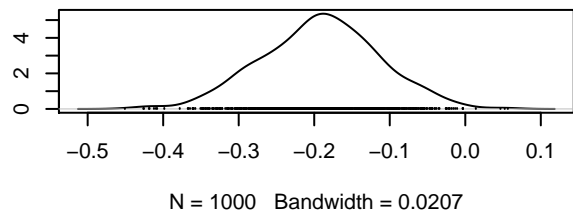
Density of y10.MEM22



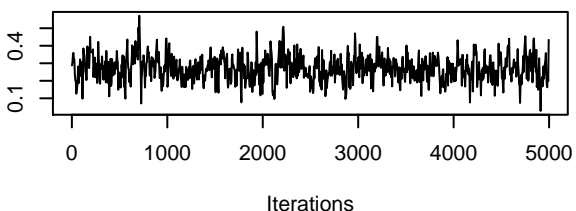
Trace of y11.MEM22



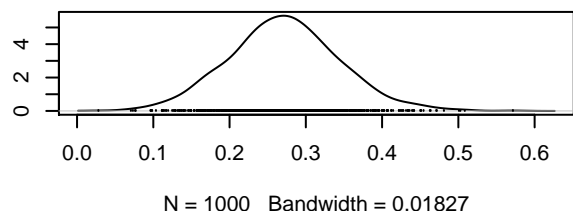
Density of y11.MEM22



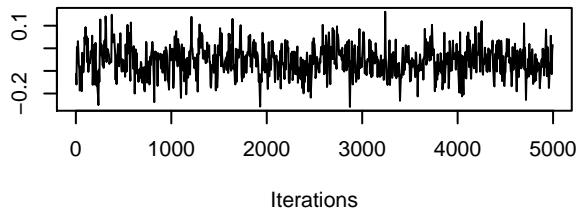
Trace of y12.MEM22



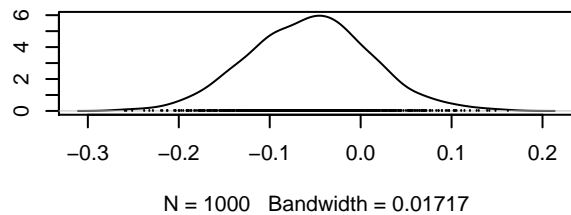
Density of y12.MEM22



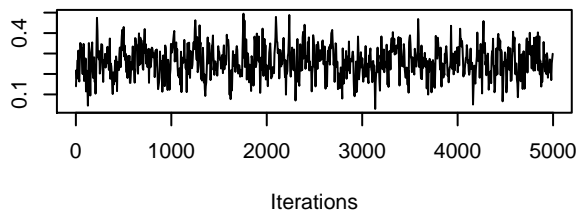
Trace of y13.MEM22



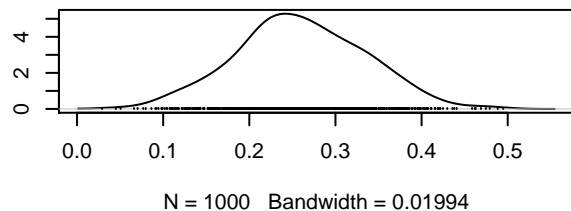
Density of y13.MEM22



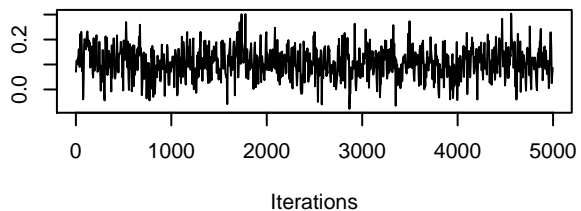
Trace of y14.MEM22



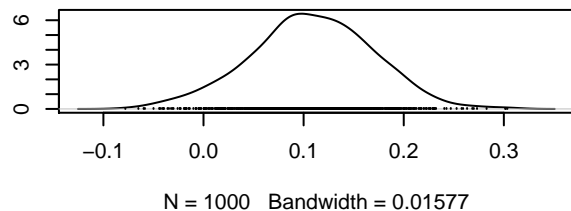
Density of y14.MEM22



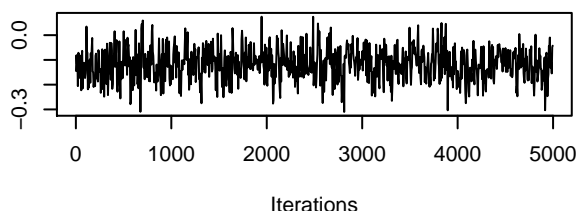
Trace of y15.MEM22



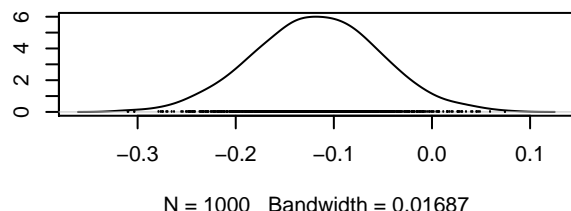
Density of y15.MEM22



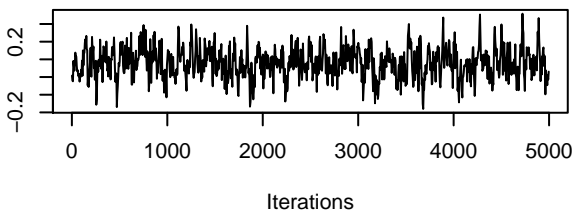
Trace of y1.MEM23



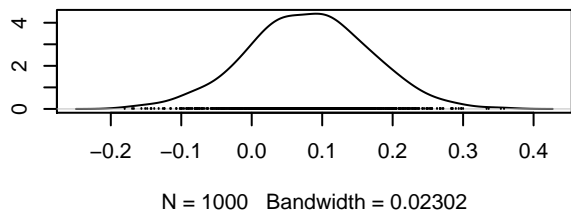
Density of y1.MEM23



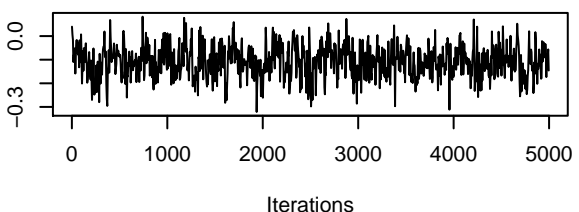
Trace of y_2 .MEM23



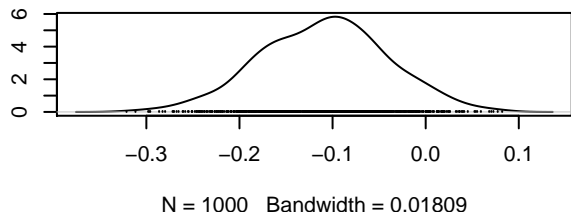
Density of y_2 .MEM23



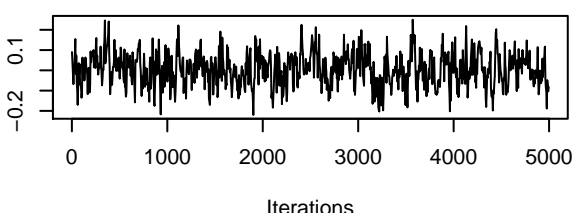
Trace of y_3 .MEM23



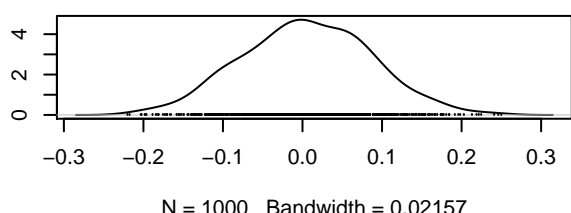
Density of y_3 .MEM23



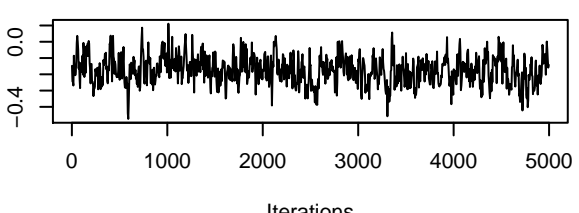
Trace of y_4 .MEM23



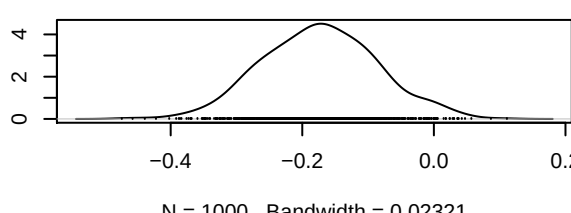
Density of y_4 .MEM23



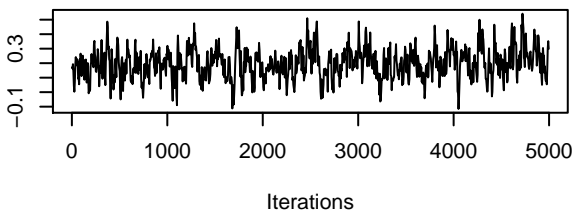
Trace of y_5 .MEM23



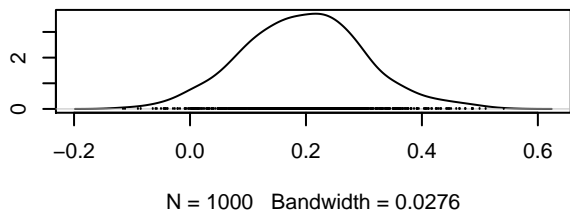
Density of y_5 .MEM23



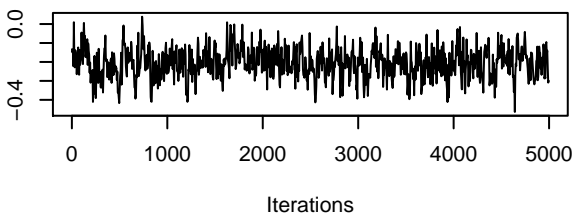
Trace of y6.MEM23



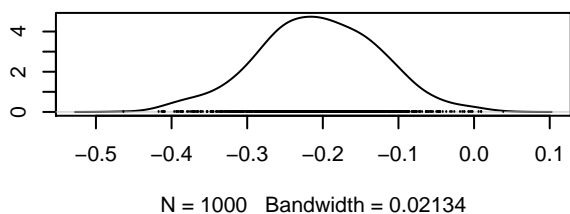
Density of y6.MEM23



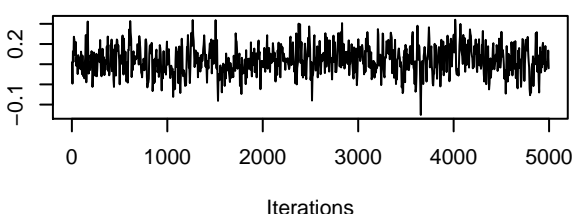
Trace of y7.MEM23



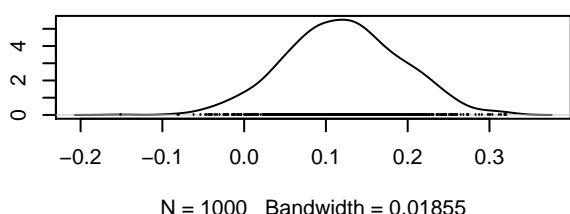
Density of y7.MEM23



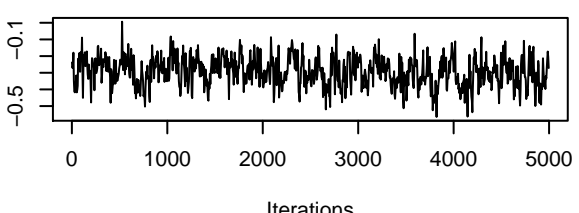
Trace of y8.MEM23



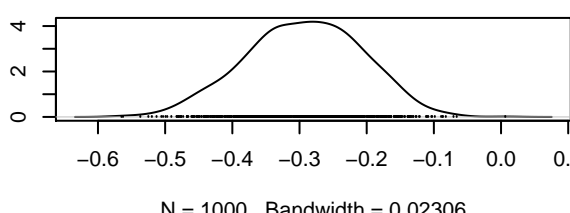
Density of y8.MEM23



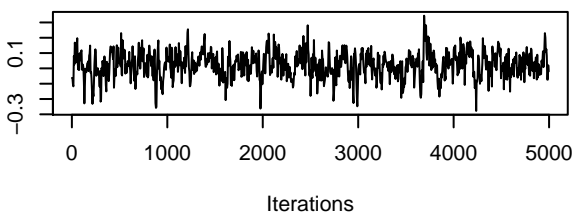
Trace of y9.MEM23



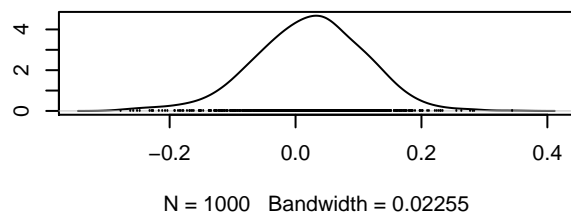
Density of y9.MEM23



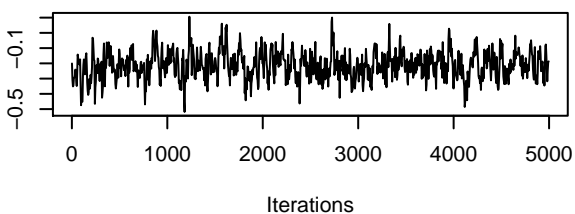
Trace of $y_{10}.$ MEM23



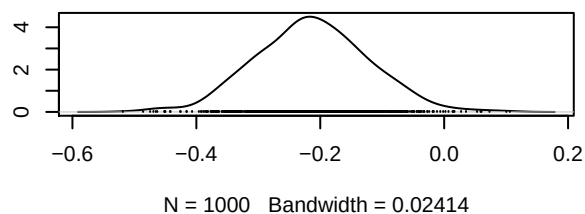
Density of $y_{10}.$ MEM23



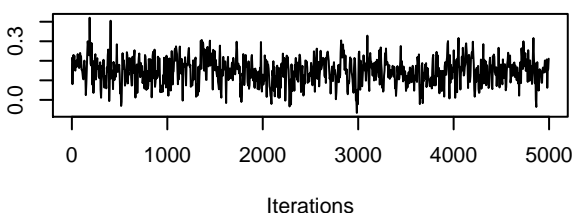
Trace of $y_{11}.$ MEM23



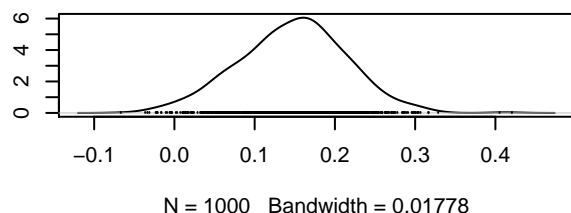
Density of $y_{11}.$ MEM23



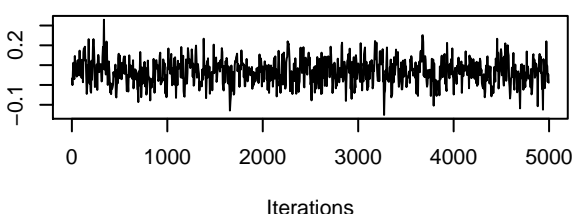
Trace of $y_{12}.$ MEM23



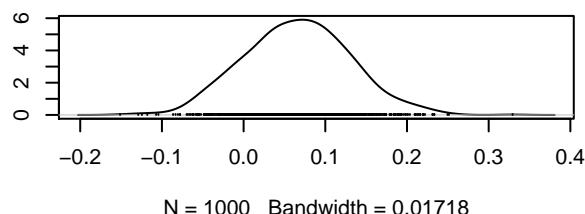
Density of $y_{12}.$ MEM23



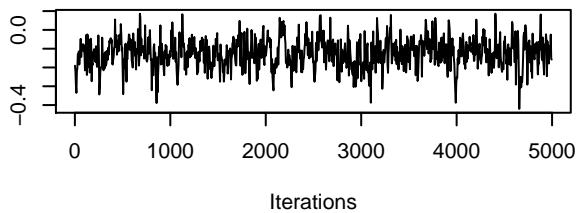
Trace of $y_{13}.$ MEM23



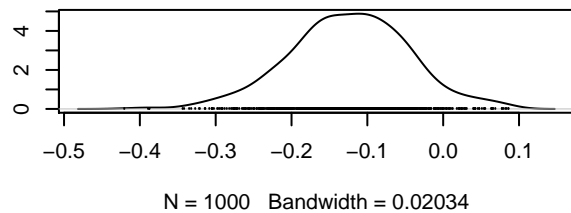
Density of $y_{13}.$ MEM23



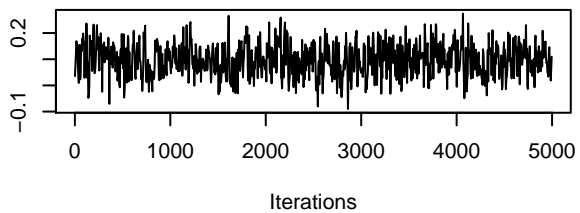
Trace of y14.MEM23



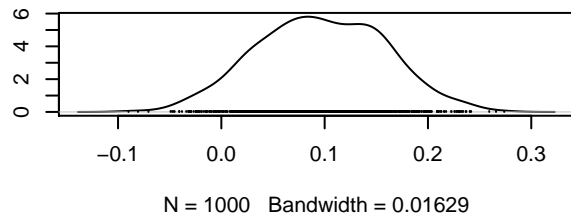
Density of y14.MEM23



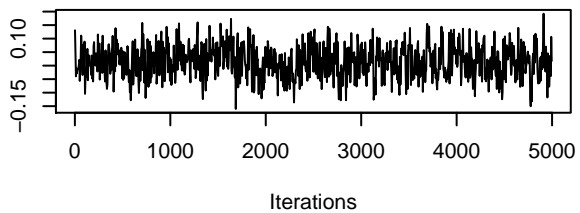
Trace of y15.MEM23



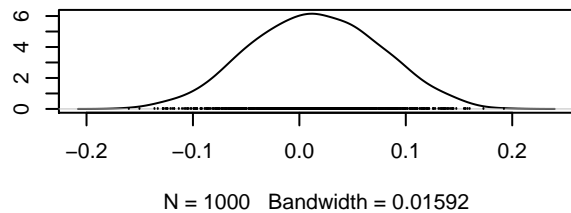
Density of y15.MEM23



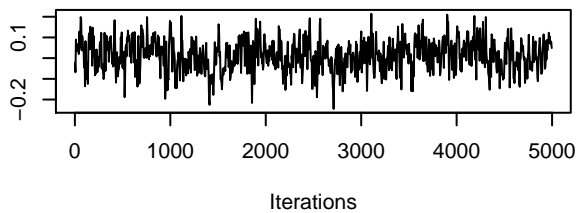
Trace of y1.MEM24



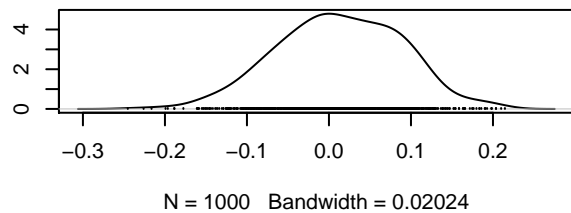
Density of y1.MEM24



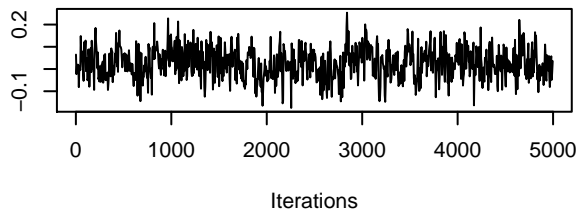
Trace of y2.MEM24



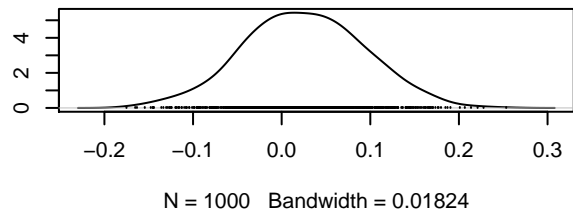
Density of y2.MEM24



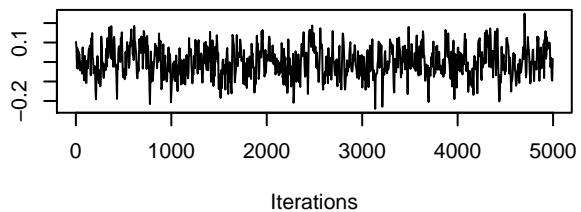
Trace of y3.MEM24



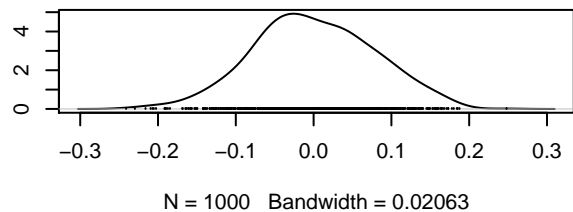
Density of y3.MEM24



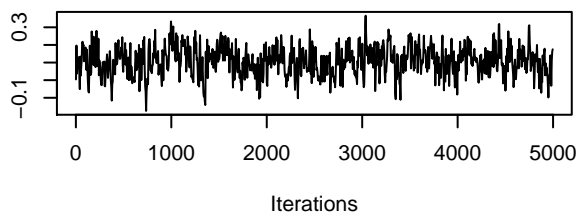
Trace of y4.MEM24



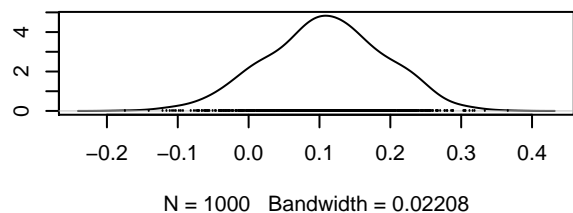
Density of y4.MEM24



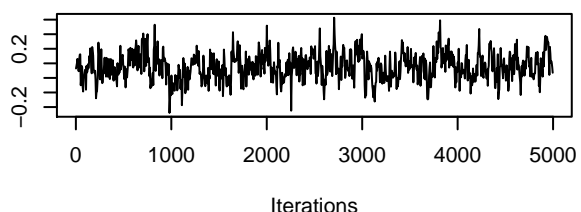
Trace of y5.MEM24



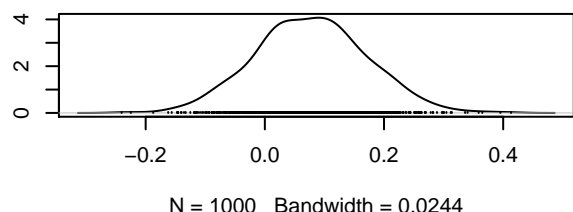
Density of y5.MEM24



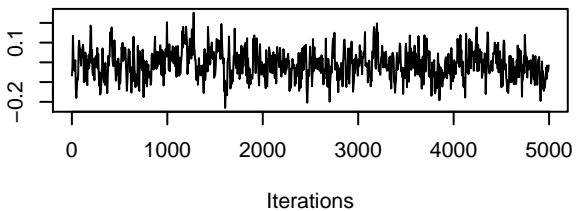
Trace of y6.MEM24



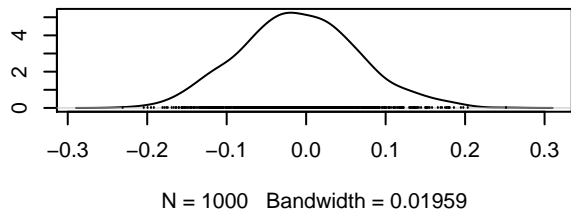
Density of y6.MEM24



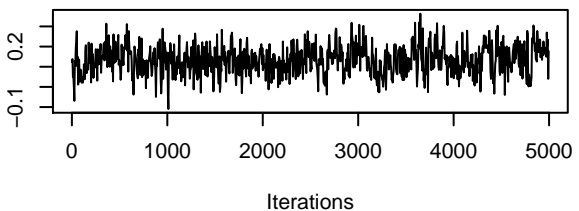
Trace of y7.MEM24



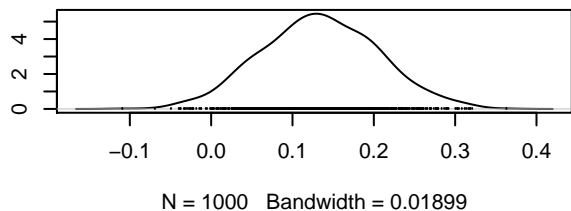
Density of y7.MEM24



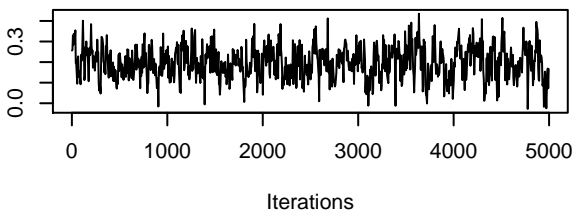
Trace of y8.MEM24



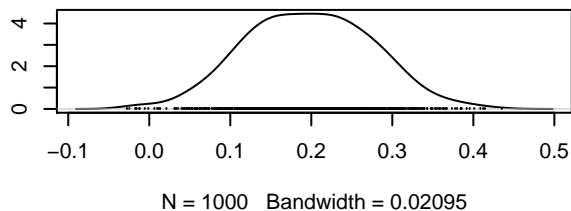
Density of y8.MEM24



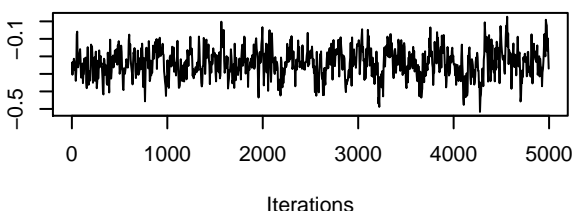
Trace of y9.MEM24



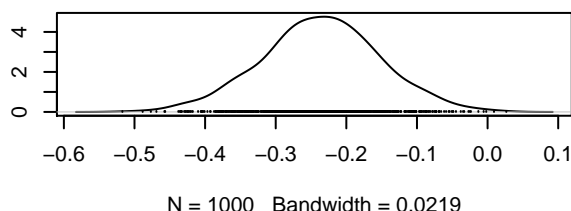
Density of y9.MEM24



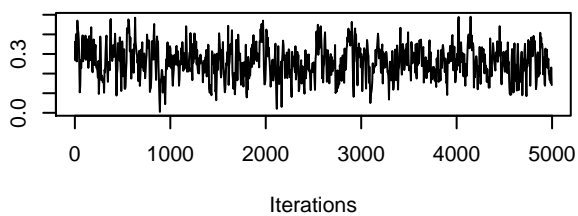
Trace of y10.MEM24



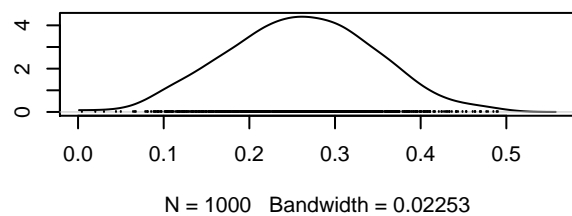
Density of y10.MEM24



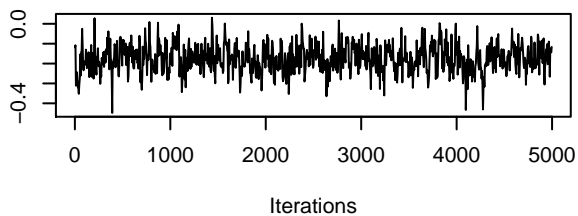
Trace of $y_{11}.$ MEM24



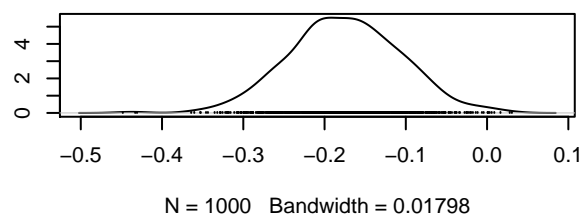
Density of $y_{11}.$ MEM24



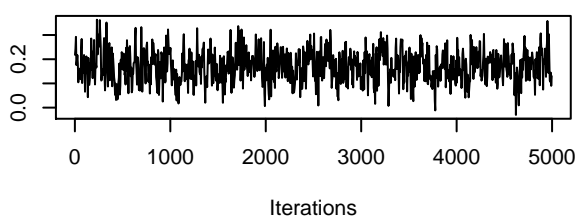
Trace of $y_{12}.$ MEM24



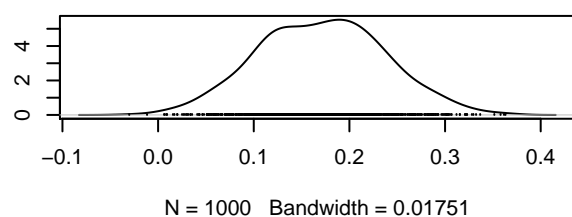
Density of $y_{12}.$ MEM24



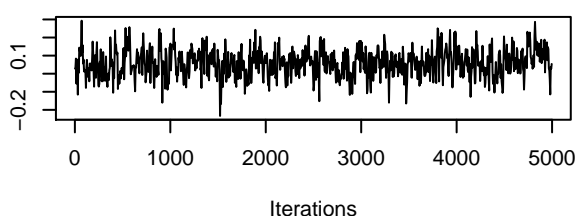
Trace of $y_{13}.$ MEM24



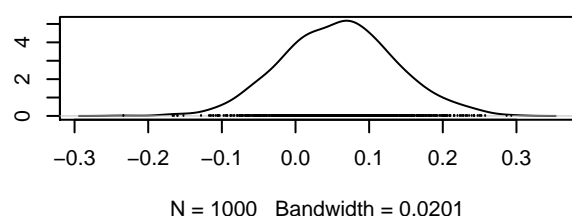
Density of $y_{13}.$ MEM24



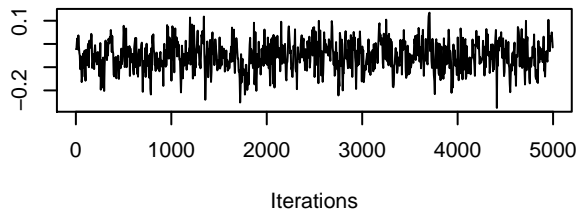
Trace of $y_{14}.$ MEM24



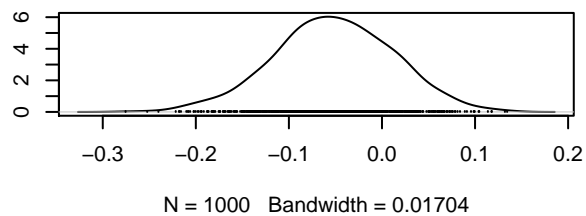
Density of $y_{14}.$ MEM24



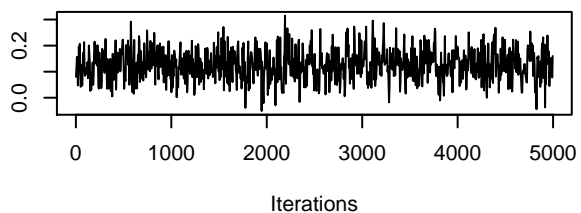
Trace of y15.MEM24



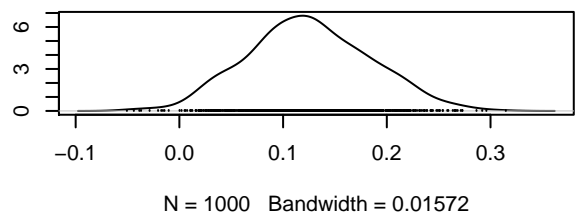
Density of y15.MEM24



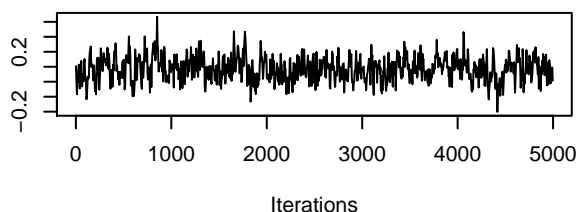
Trace of y1.MEM25



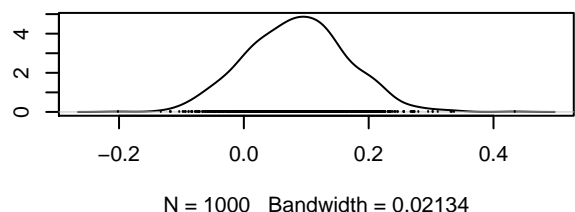
Density of y1.MEM25



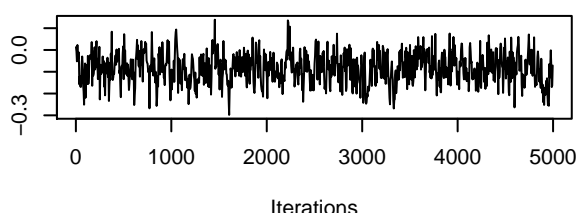
Trace of y2.MEM25



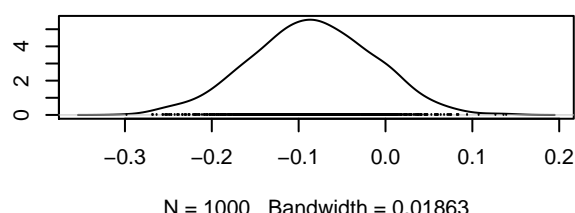
Density of y2.MEM25



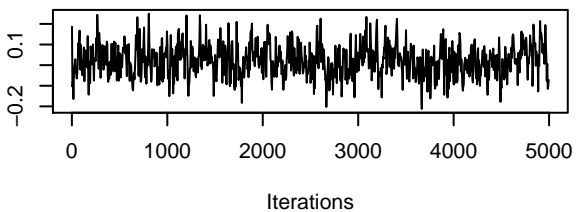
Trace of y3.MEM25



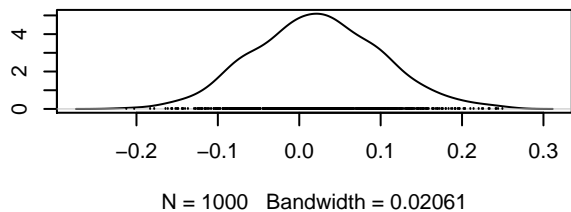
Density of y3.MEM25



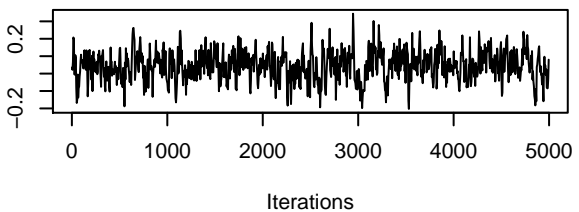
Trace of y4.MEM25



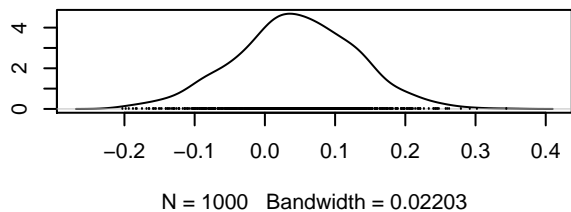
Density of y4.MEM25



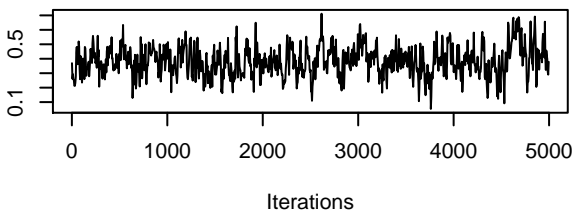
Trace of y5.MEM25



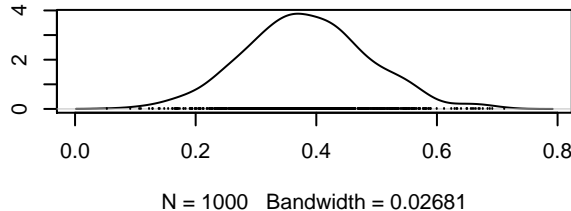
Density of y5.MEM25



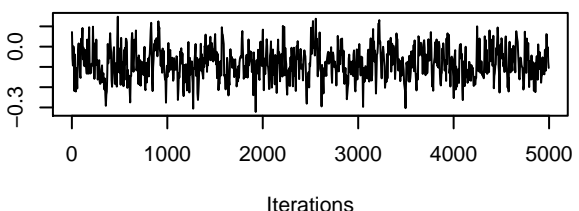
Trace of y6.MEM25



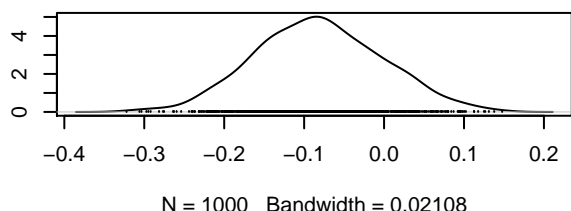
Density of y6.MEM25



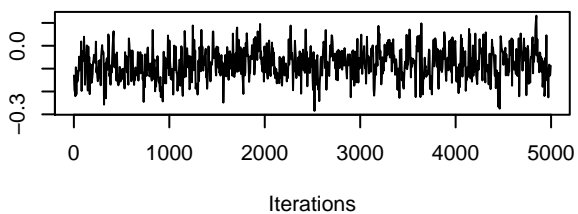
Trace of y7.MEM25



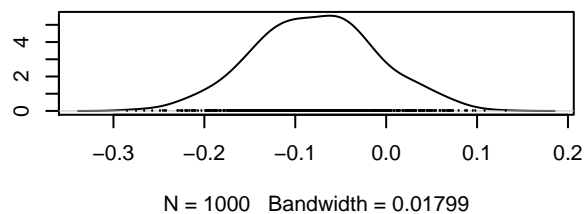
Density of y7.MEM25



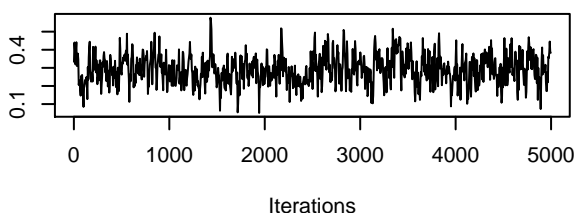
Trace of y8.MEM25



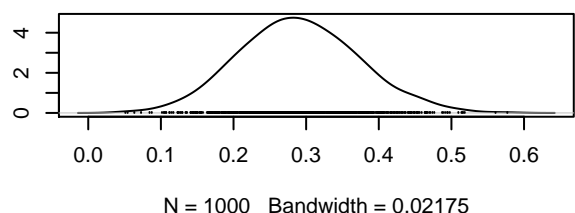
Density of y8.MEM25



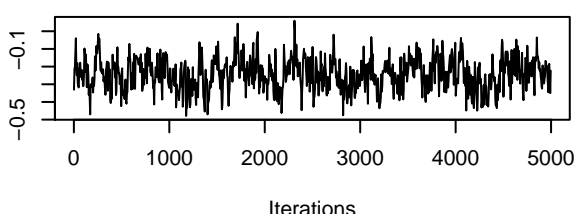
Trace of y9.MEM25



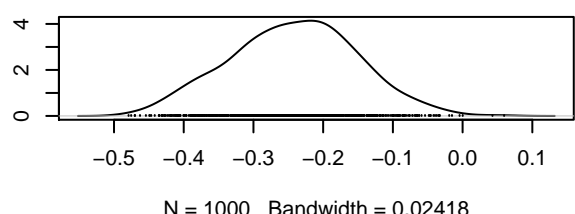
Density of y9.MEM25



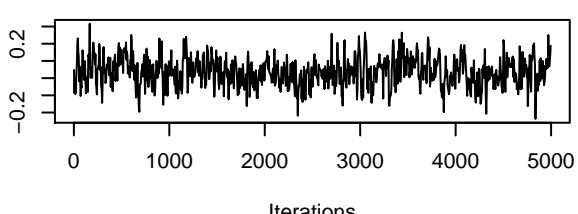
Trace of y10.MEM25



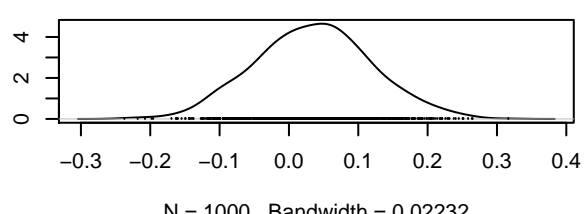
Density of y10.MEM25



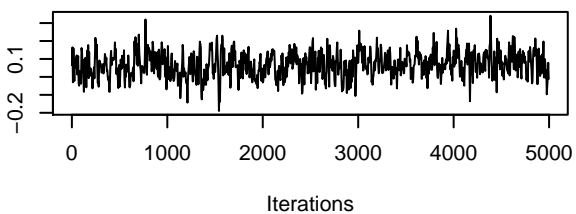
Trace of y11.MEM25



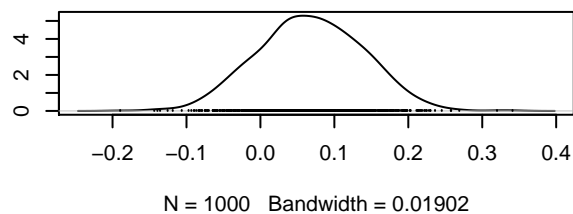
Density of y11.MEM25



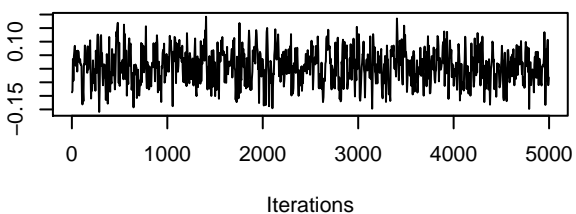
Trace of y12.MEM25



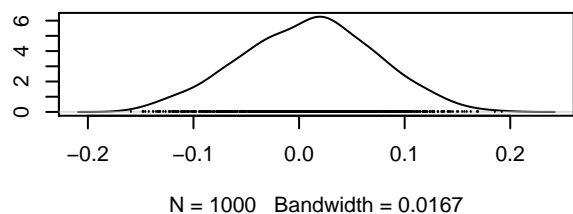
Density of y12.MEM25



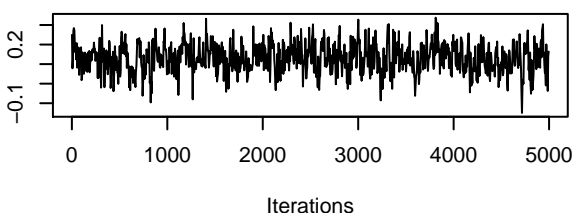
Trace of y13.MEM25



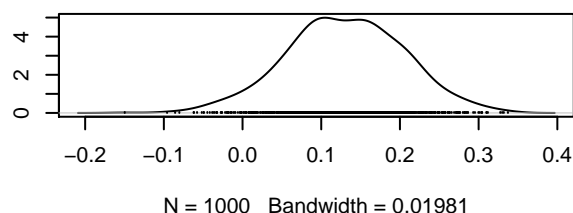
Density of y13.MEM25



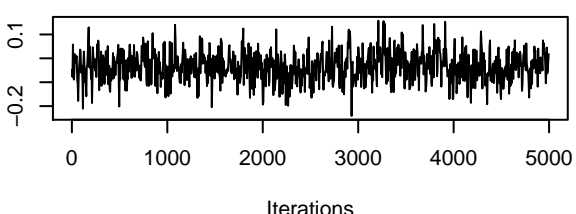
Trace of y14.MEM25



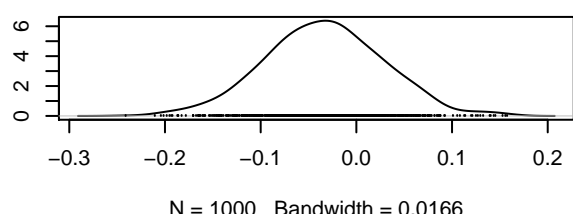
Density of y14.MEM25



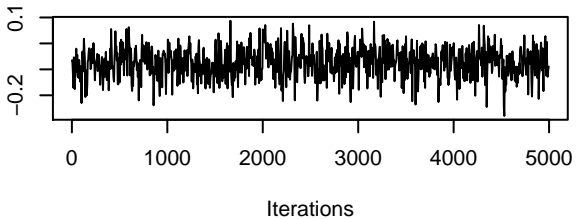
Trace of y15.MEM25



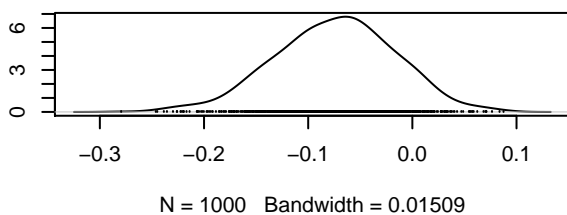
Density of y15.MEM25



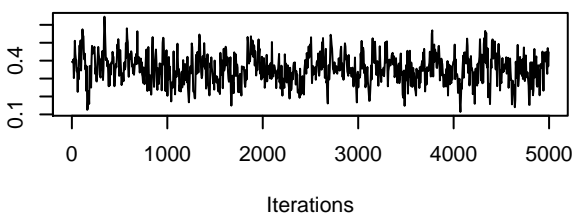
Trace of y1.MEM26



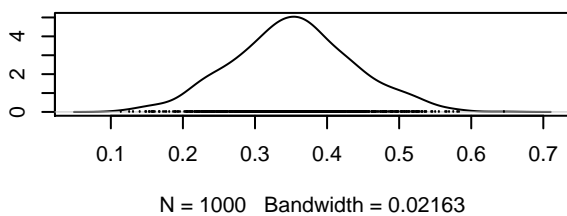
Density of y1.MEM26



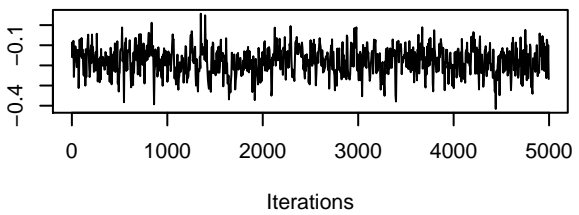
Trace of y2.MEM26



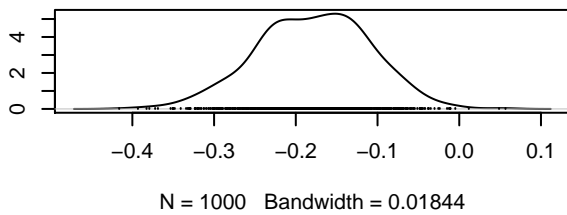
Density of y2.MEM26



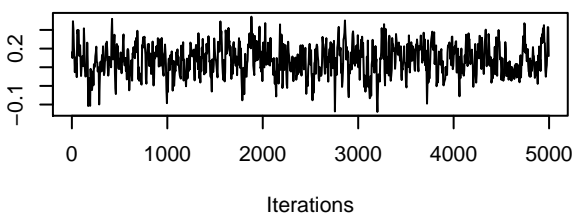
Trace of y3.MEM26



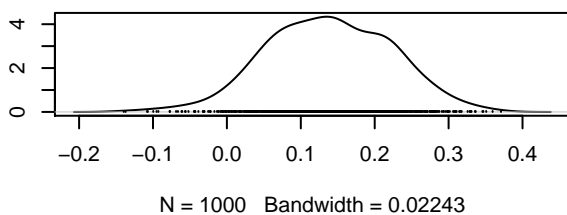
Density of y3.MEM26

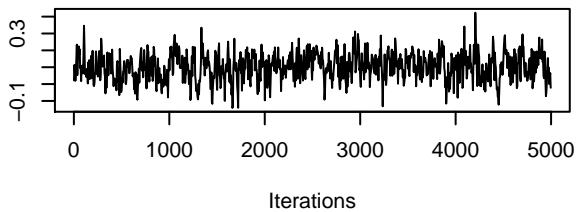
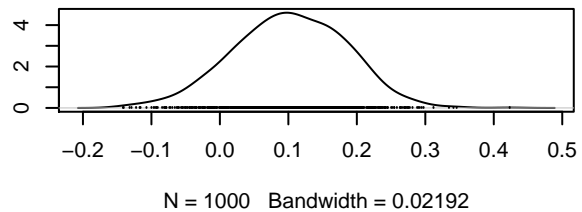
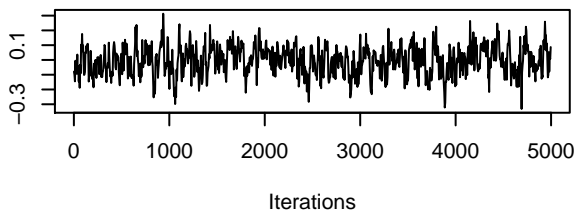
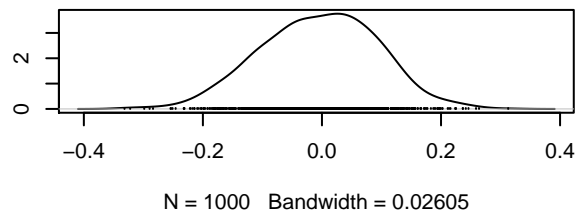
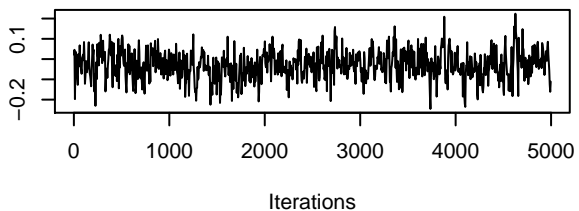
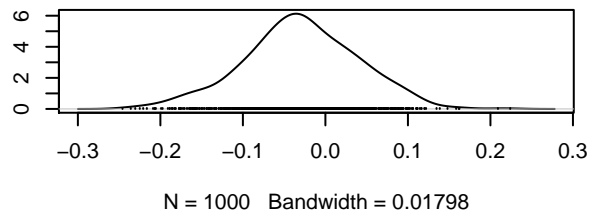
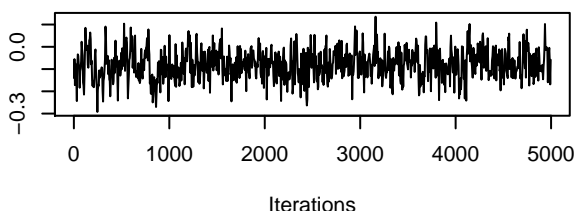
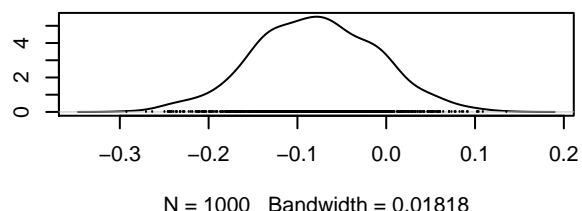


Trace of y4.MEM26

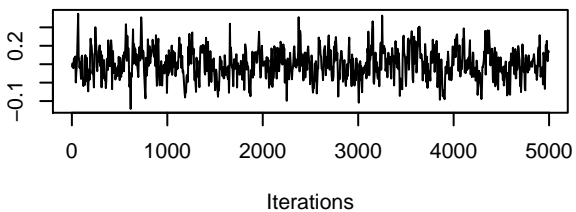


Density of y4.MEM26

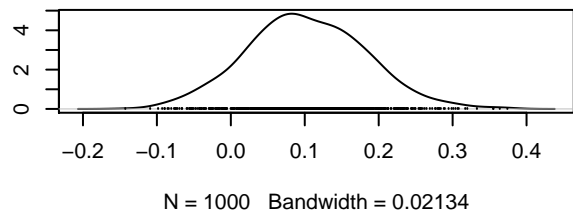


Trace of y5.MEM26**Density of y5.MEM26****Trace of y6.MEM26****Density of y6.MEM26****Trace of y7.MEM26****Density of y7.MEM26****Trace of y8.MEM26****Density of y8.MEM26**

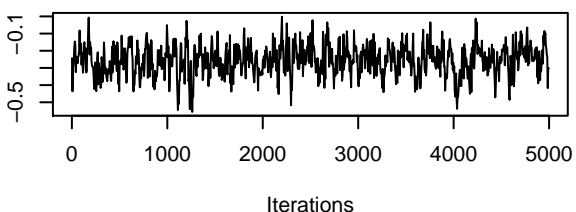
Trace of y9.MEM26



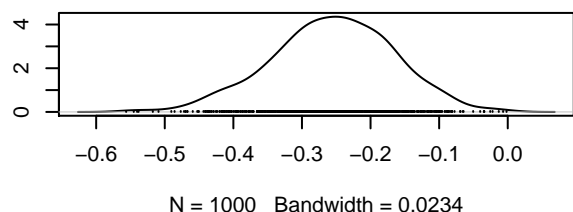
Density of y9.MEM26



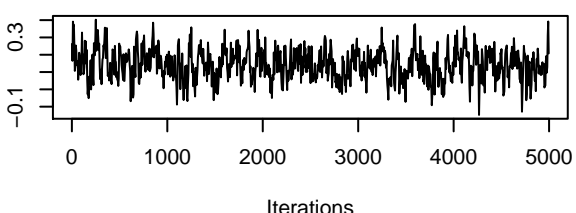
Trace of y10.MEM26



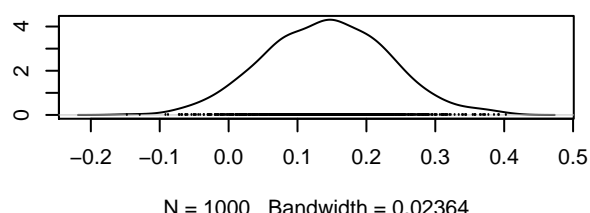
Density of y10.MEM26



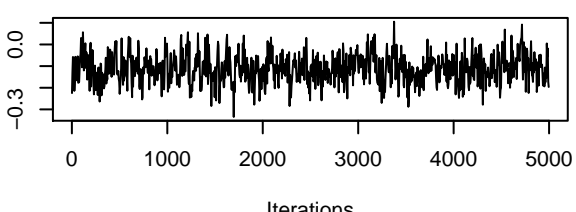
Trace of y11.MEM26



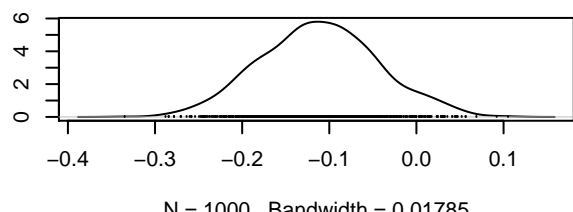
Density of y11.MEM26



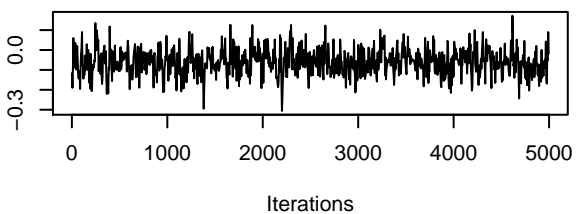
Trace of y12.MEM26



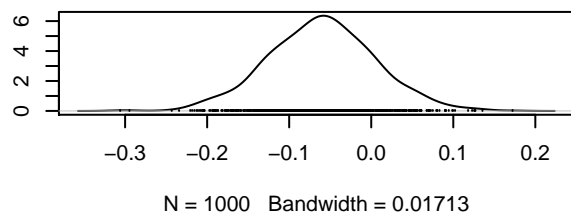
Density of y12.MEM26



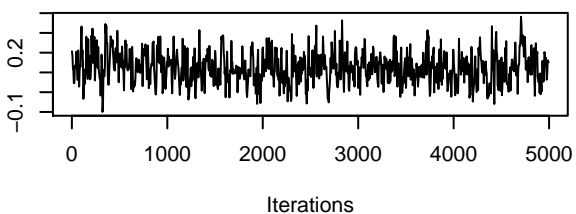
Trace of y13.MEM26



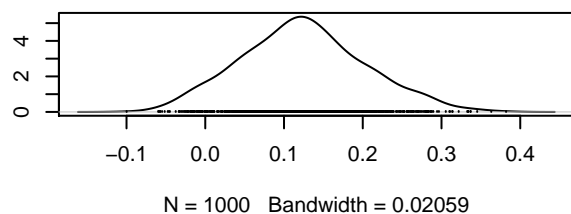
Density of y13.MEM26



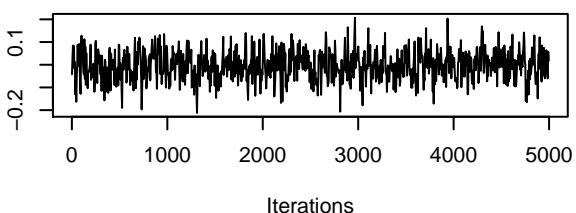
Trace of y14.MEM26



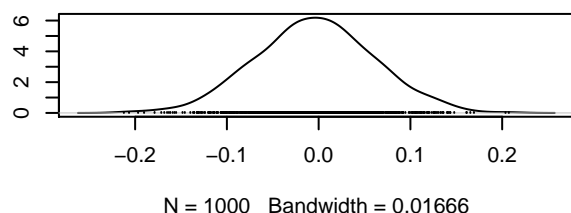
Density of y14.MEM26



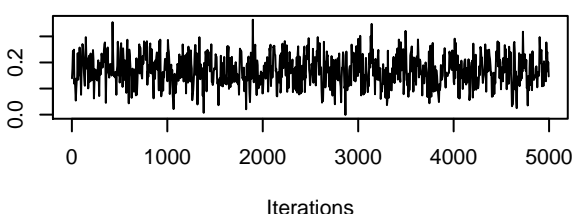
Trace of y15.MEM26



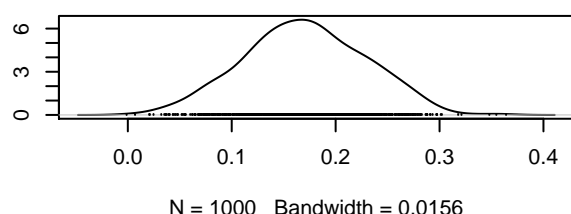
Density of y15.MEM26



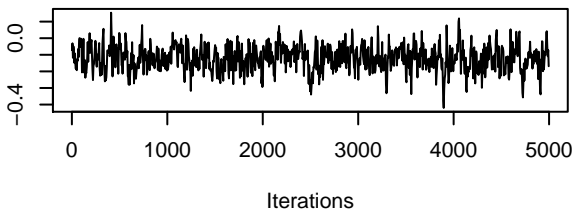
Trace of y1.MEM27



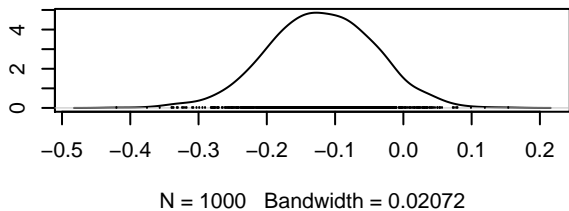
Density of y1.MEM27



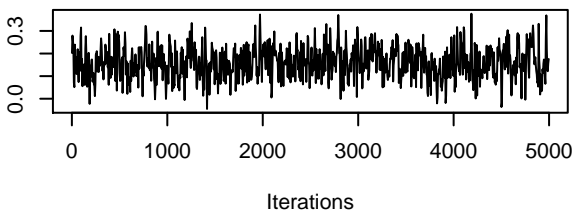
Trace of y2.MEM27



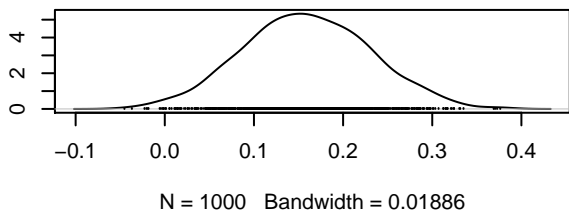
Density of y2.MEM27



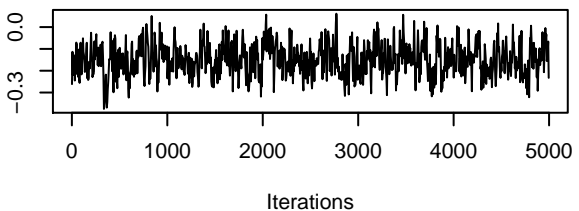
Trace of y3.MEM27



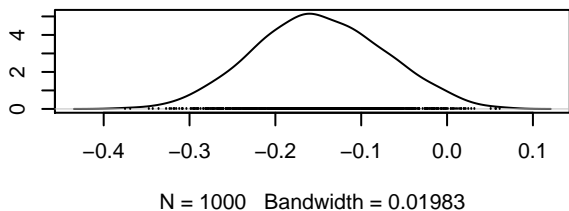
Density of y3.MEM27



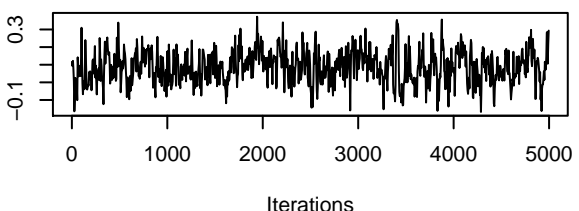
Trace of y4.MEM27



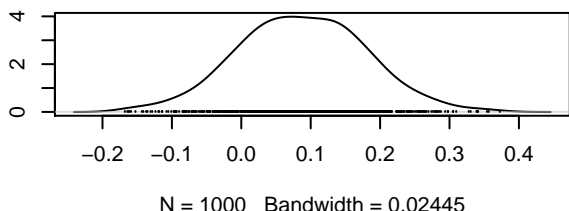
Density of y4.MEM27



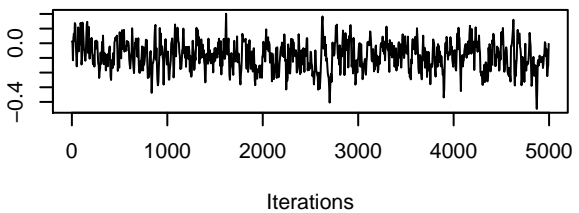
Trace of y5.MEM27



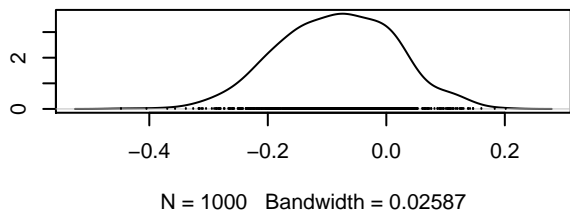
Density of y5.MEM27



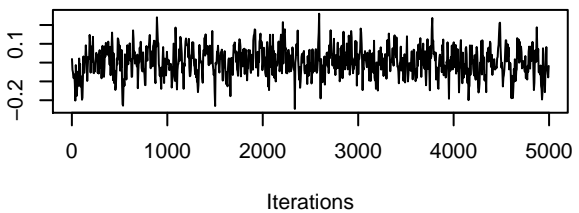
Trace of y6.MEM27



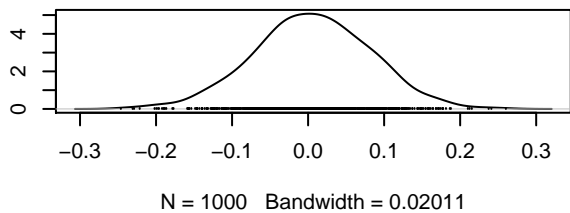
Density of y6.MEM27



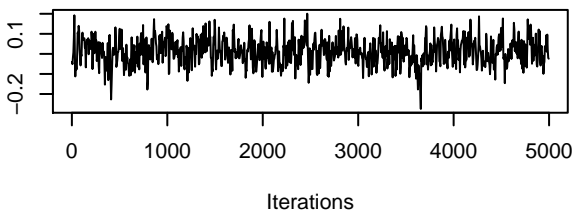
Trace of y7.MEM27



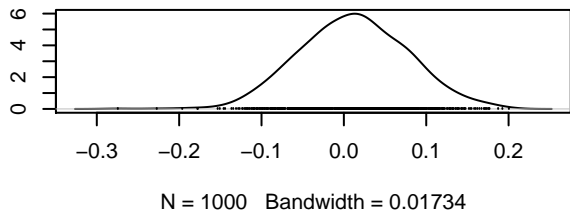
Density of y7.MEM27



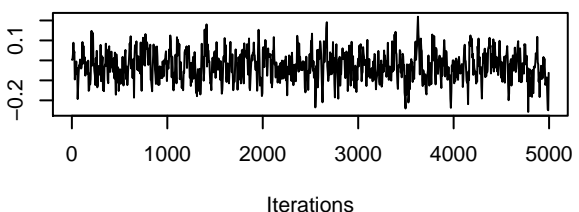
Trace of y8.MEM27



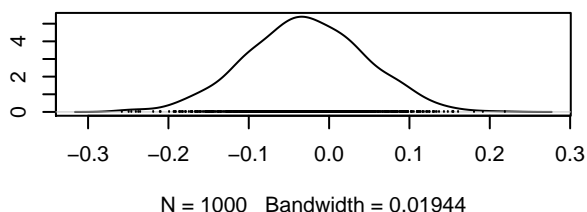
Density of y8.MEM27



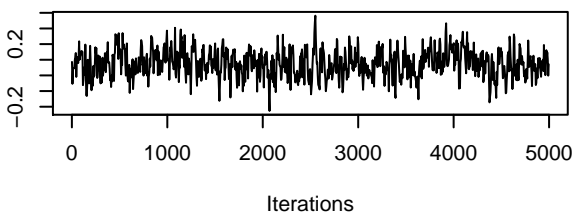
Trace of y9.MEM27



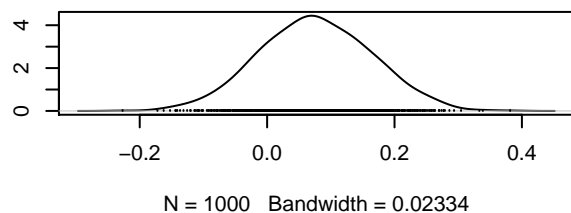
Density of y9.MEM27



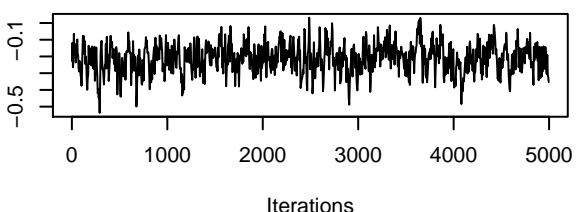
Trace of $y_{10}.$ MEM27



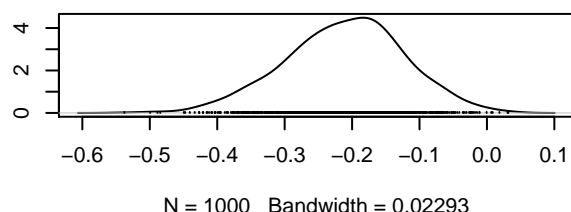
Density of $y_{10}.$ MEM27



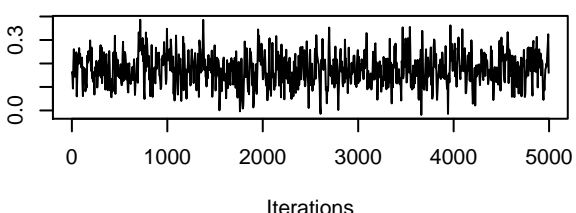
Trace of $y_{11}.$ MEM27



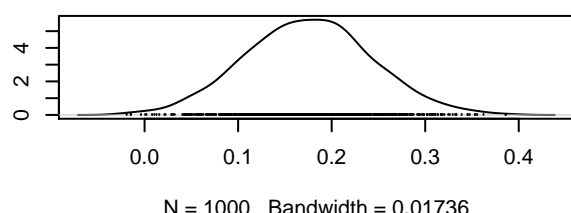
Density of $y_{11}.$ MEM27



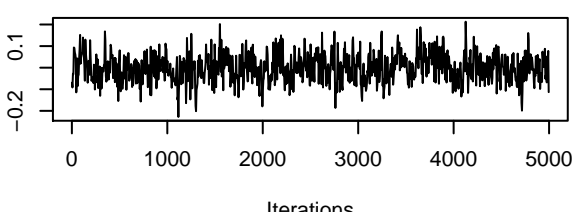
Trace of $y_{12}.$ MEM27



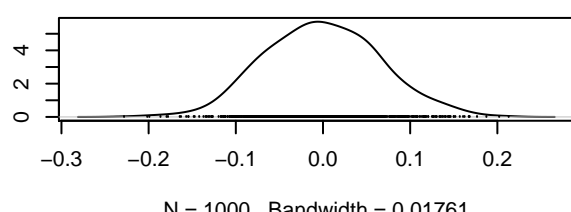
Density of $y_{12}.$ MEM27



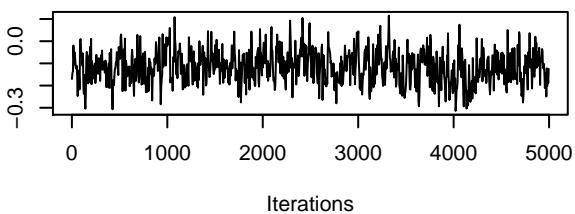
Trace of $y_{13}.$ MEM27



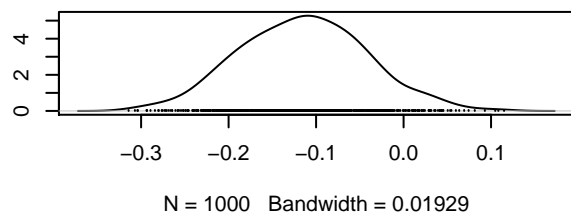
Density of $y_{13}.$ MEM27



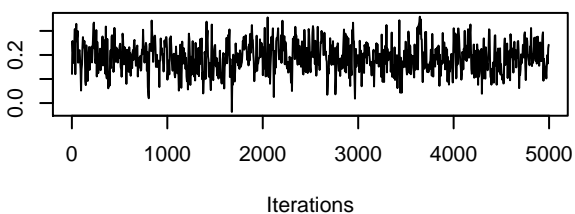
Trace of y14.MEM27



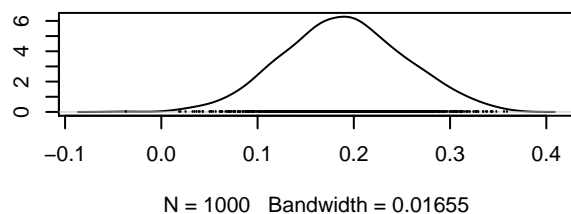
Density of y14.MEM27



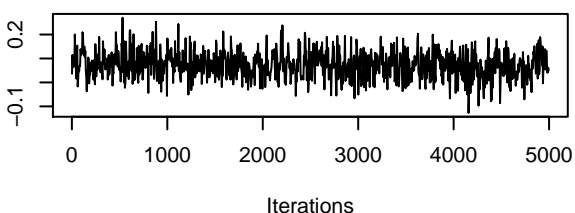
Trace of y15.MEM27



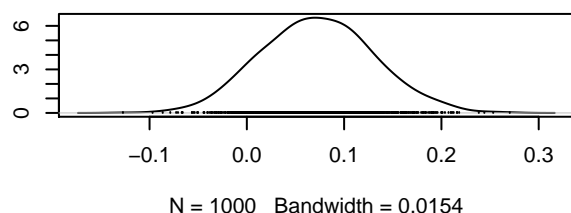
Density of y15.MEM27



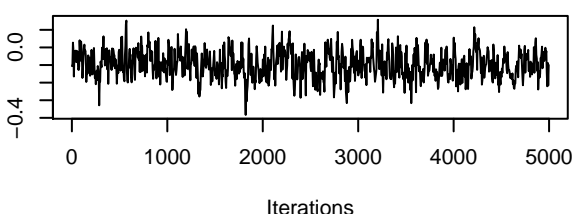
Trace of y1.MEM28



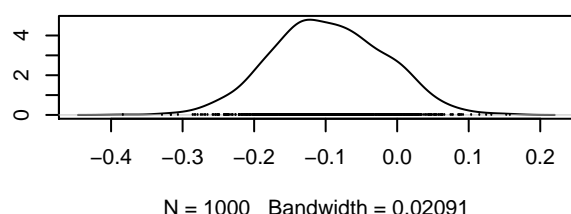
Density of y1.MEM28



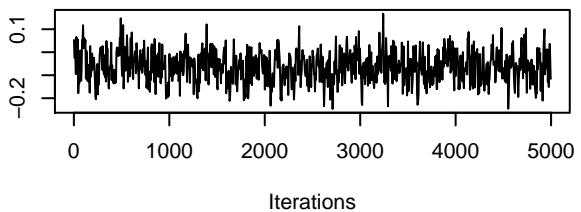
Trace of y2.MEM28



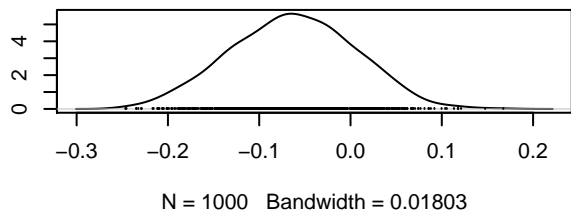
Density of y2.MEM28



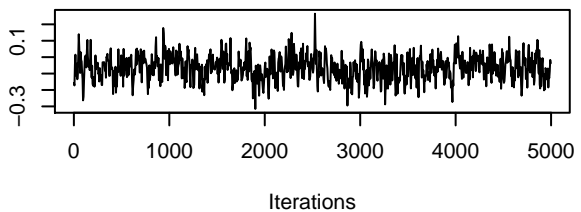
Trace of y3.MEM28



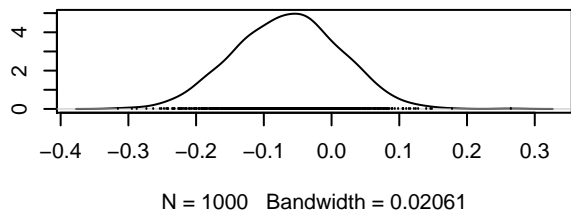
Density of y3.MEM28



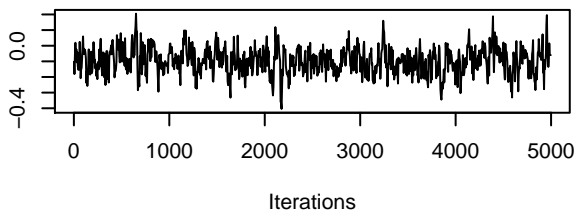
Trace of y4.MEM28



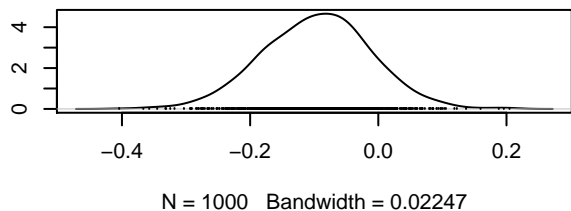
Density of y4.MEM28



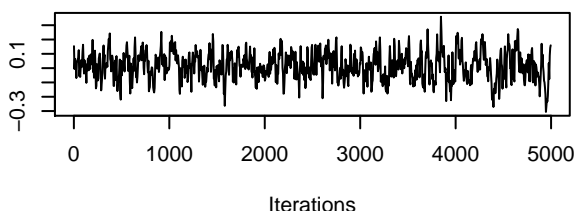
Trace of y5.MEM28



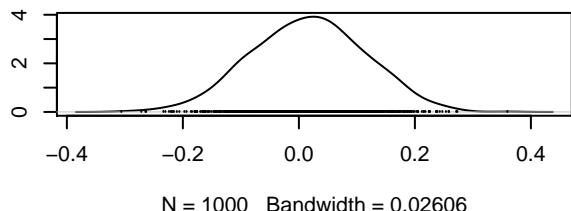
Density of y5.MEM28



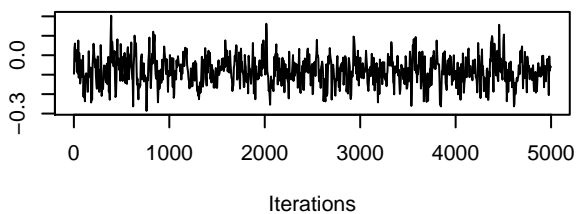
Trace of y6.MEM28



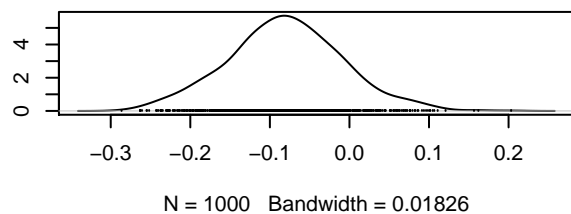
Density of y6.MEM28



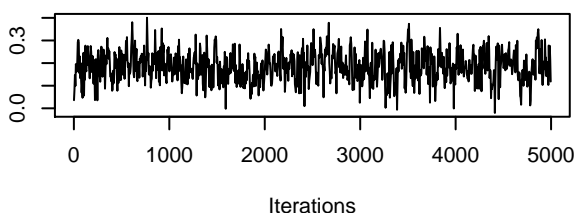
Trace of y7.MEM28



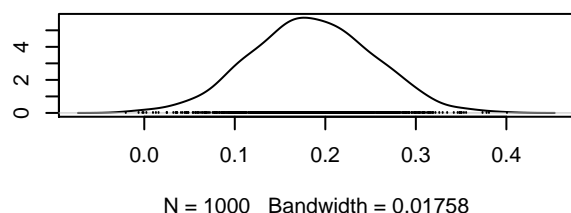
Density of y7.MEM28



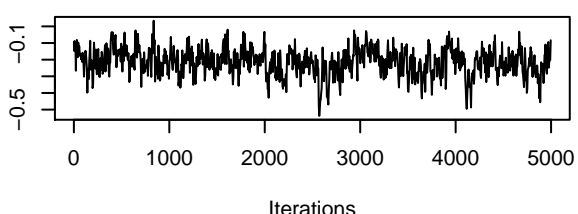
Trace of y8.MEM28



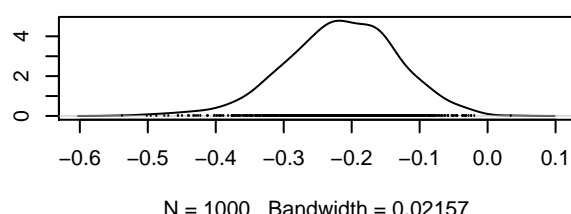
Density of y8.MEM28



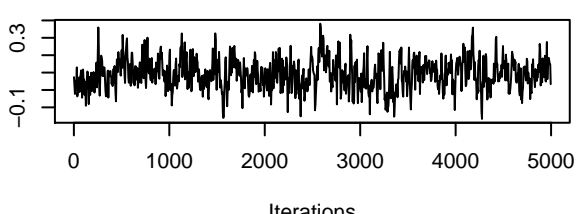
Trace of y9.MEM28



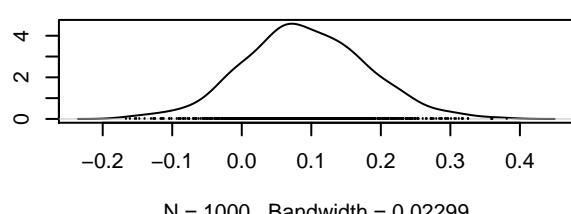
Density of y9.MEM28



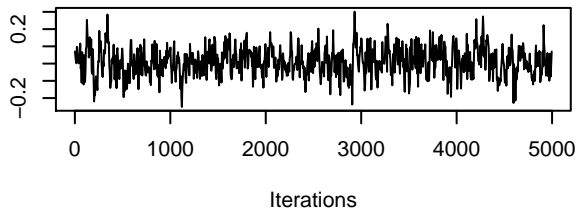
Trace of y10.MEM28



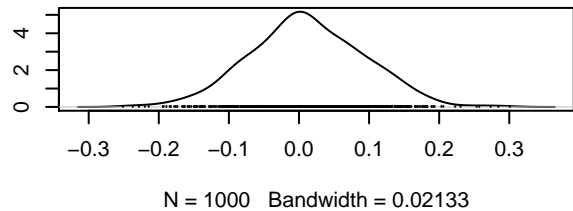
Density of y10.MEM28



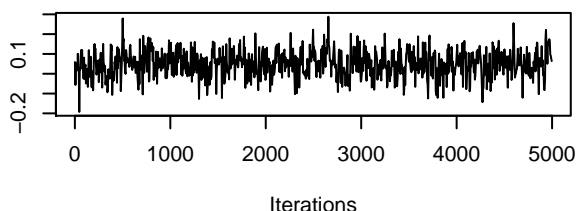
Trace of $y_{11}.$ MEM28



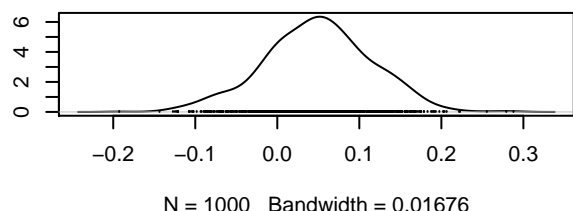
Density of $y_{11}.$ MEM28



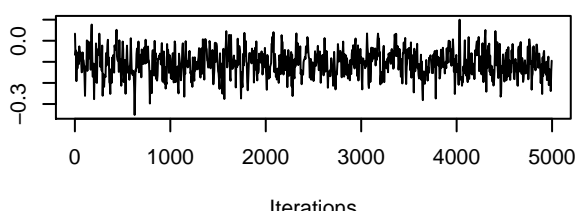
Trace of $y_{12}.$ MEM28



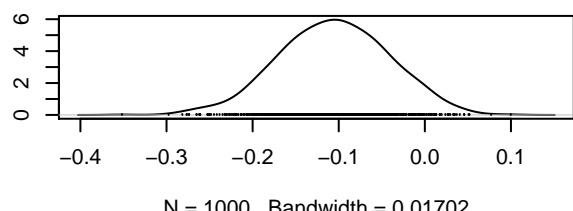
Density of $y_{12}.$ MEM28



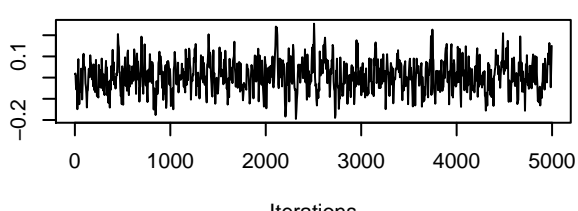
Trace of $y_{13}.$ MEM28



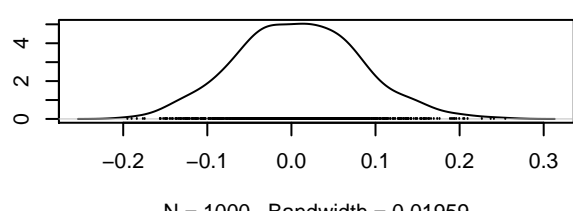
Density of $y_{13}.$ MEM28



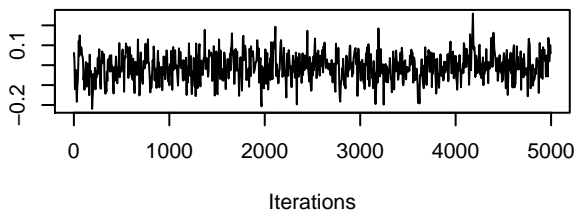
Trace of $y_{14}.$ MEM28



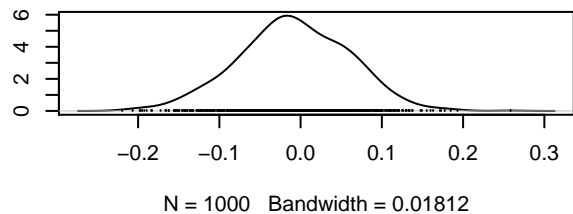
Density of $y_{14}.$ MEM28



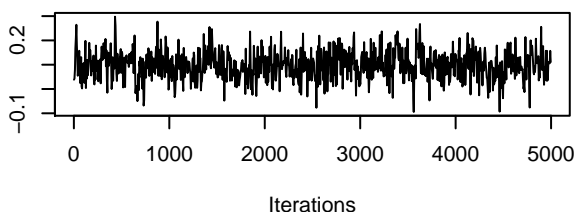
Trace of y15.MEM28



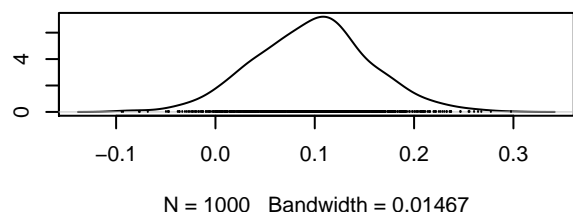
Density of y15.MEM28



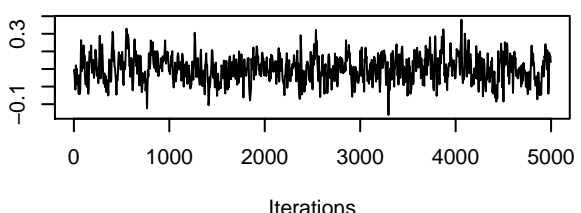
Trace of y1.MEM29



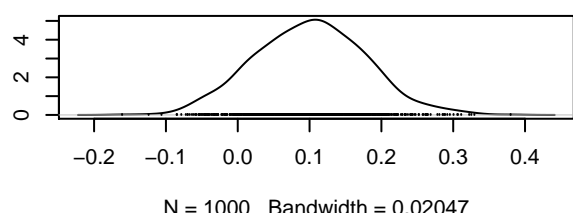
Density of y1.MEM29



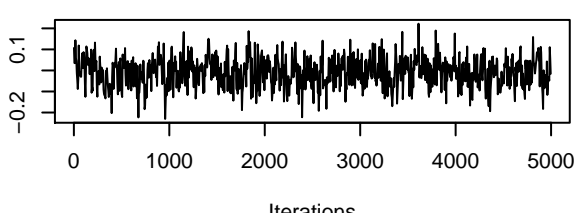
Trace of y2.MEM29



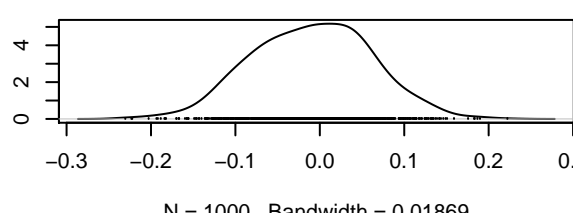
Density of y2.MEM29



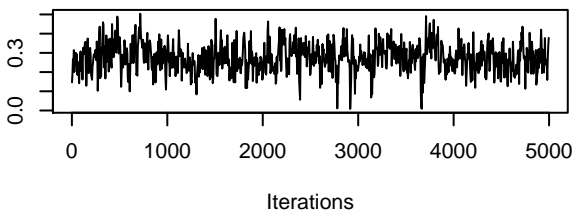
Trace of y3.MEM29



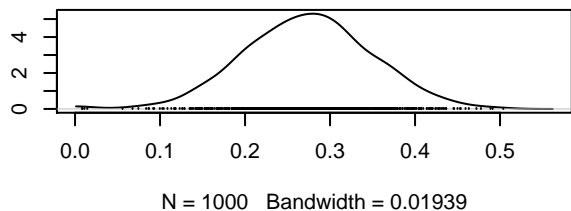
Density of y3.MEM29



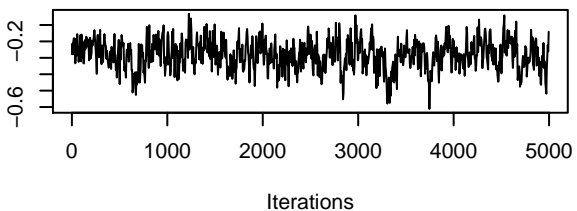
Trace of y4.MEM29



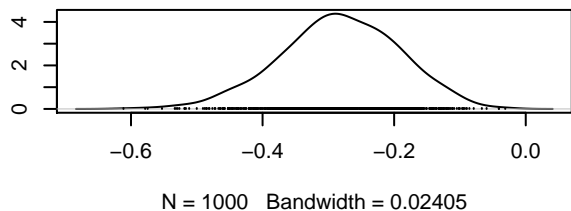
Density of y4.MEM29



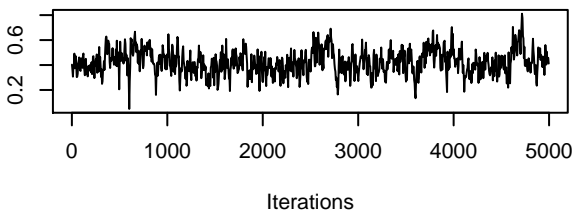
Trace of y5.MEM29



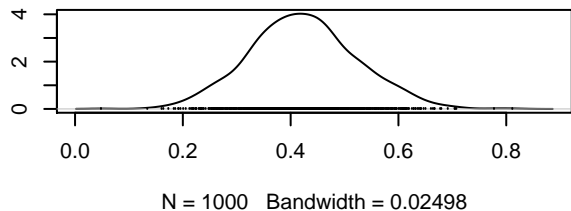
Density of y5.MEM29



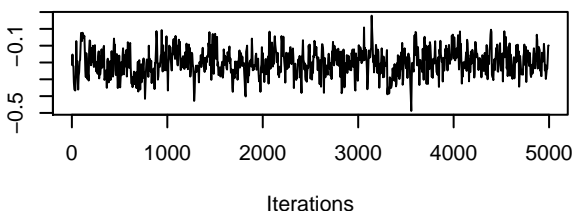
Trace of y6.MEM29



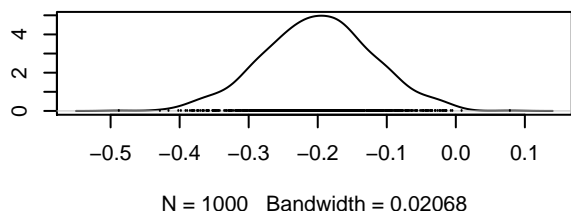
Density of y6.MEM29



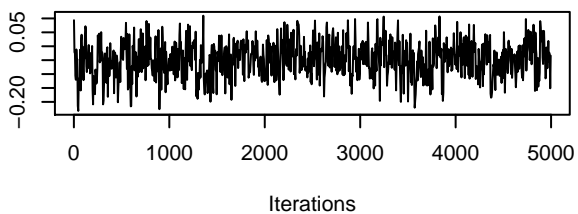
Trace of y7.MEM29



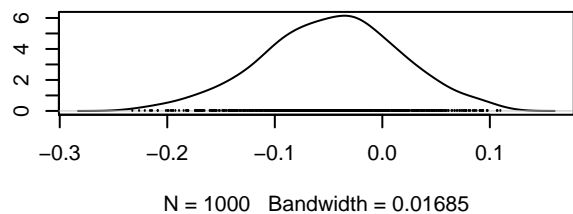
Density of y7.MEM29



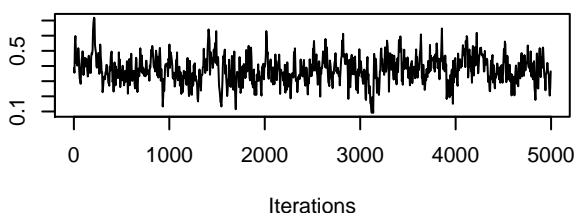
Trace of y8.MEM29



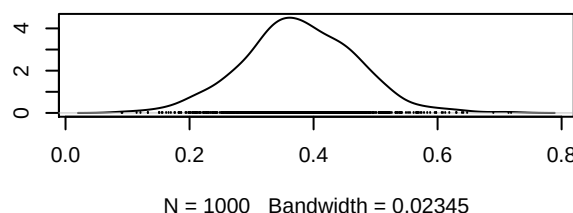
Density of y8.MEM29



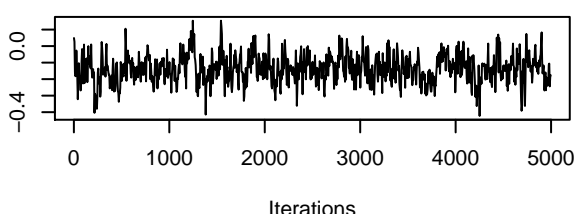
Trace of y9.MEM29



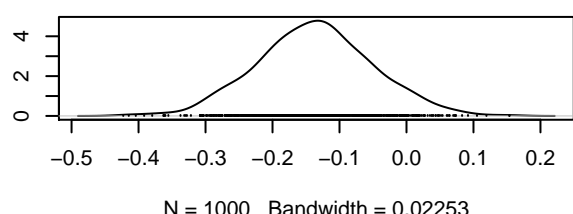
Density of y9.MEM29



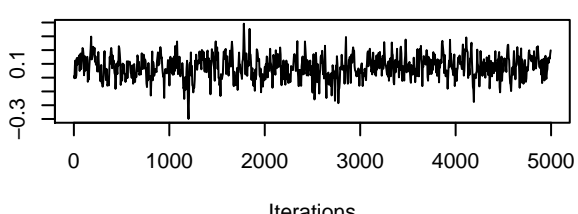
Trace of y10.MEM29



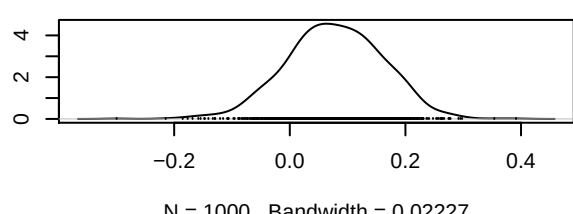
Density of y10.MEM29



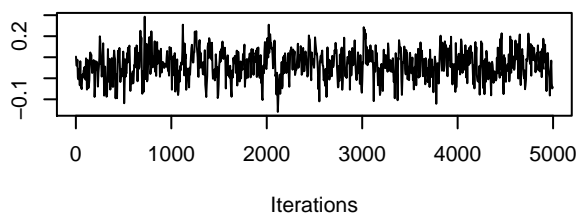
Trace of y11.MEM29



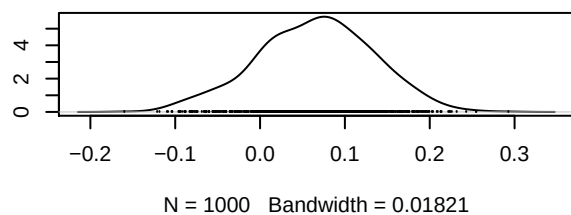
Density of y11.MEM29



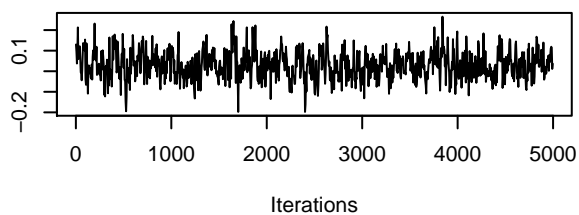
Trace of y12.MEM29



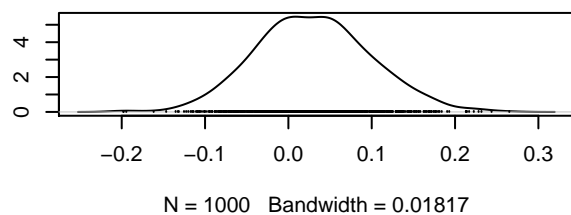
Density of y12.MEM29



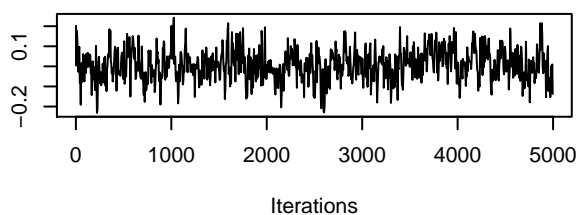
Trace of y13.MEM29



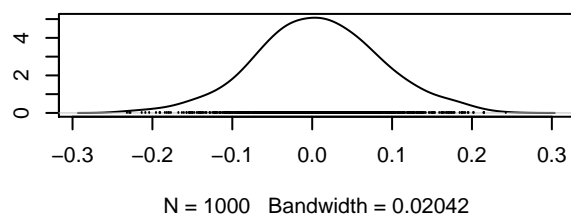
Density of y13.MEM29



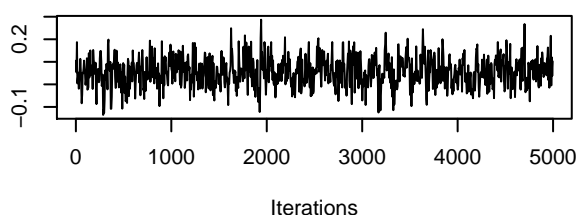
Trace of y14.MEM29



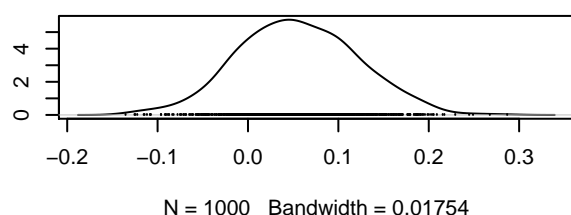
Density of y14.MEM29

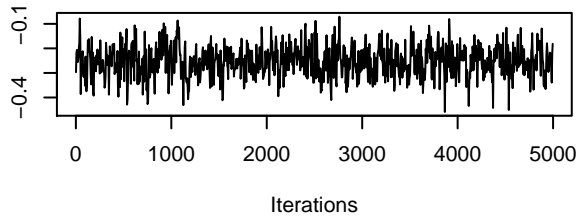
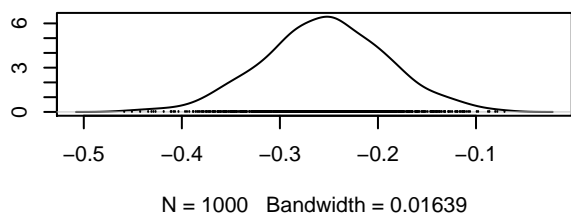
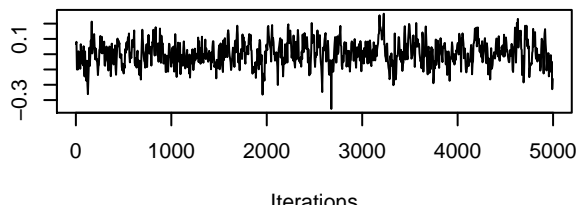
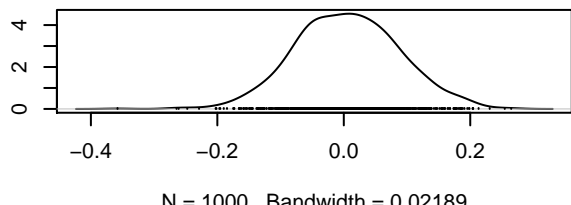
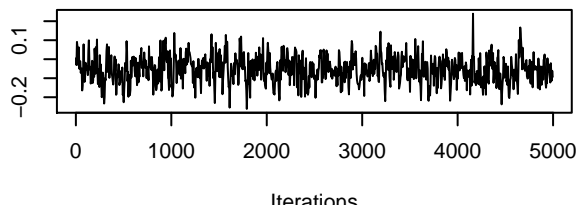
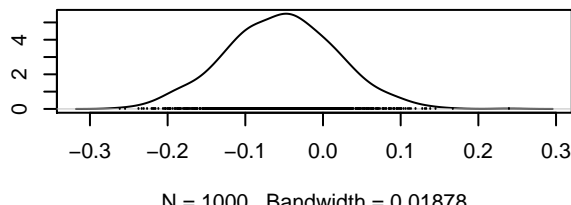
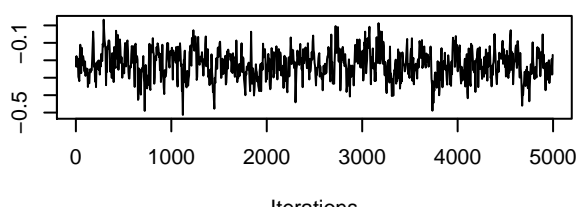
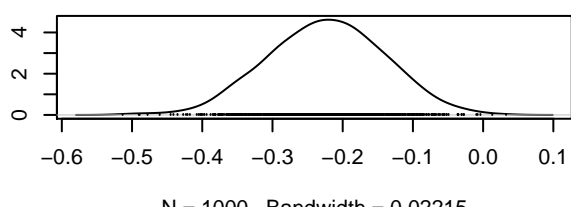


Trace of y15.MEM29

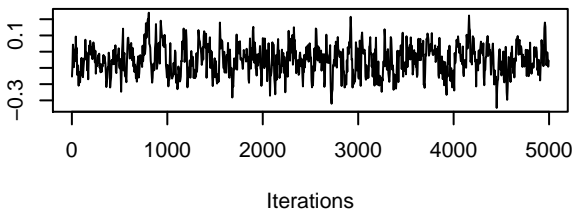


Density of y15.MEM29

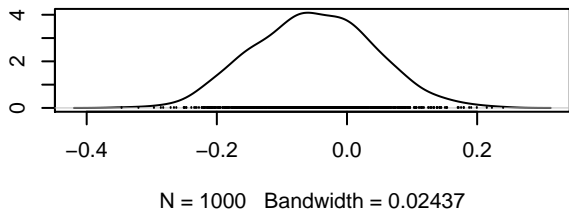


Trace of y1.MEM30**Density of y1.MEM30****Trace of y2.MEM30****Density of y2.MEM30****Trace of y3.MEM30****Density of y3.MEM30****Trace of y4.MEM30****Density of y4.MEM30**

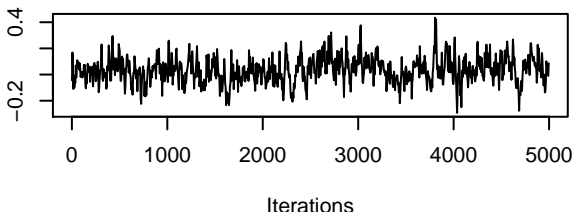
Trace of y5.MEM30



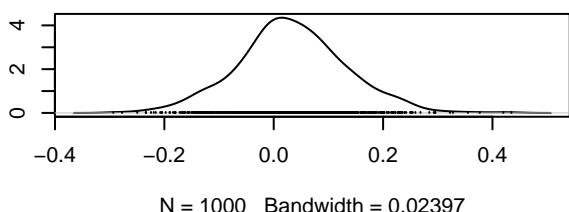
Density of y5.MEM30



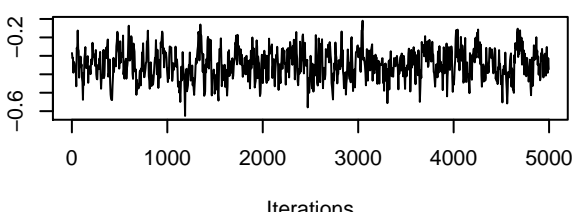
Trace of y6.MEM30



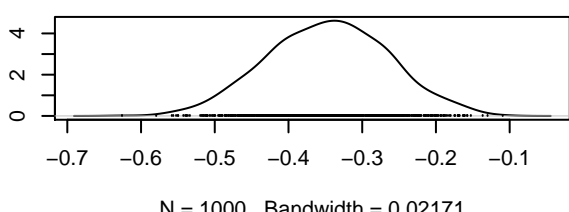
Density of y6.MEM30



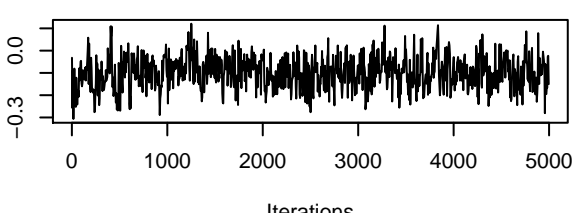
Trace of y7.MEM30



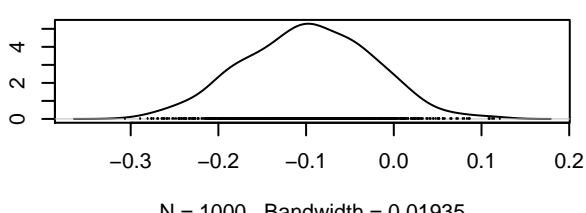
Density of y7.MEM30



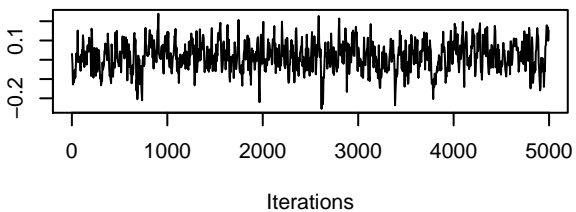
Trace of y8.MEM30



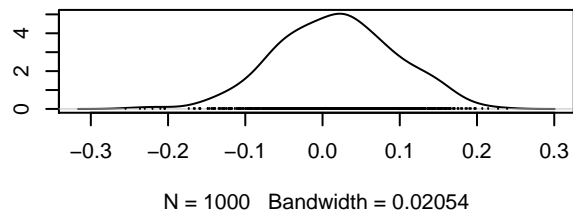
Density of y8.MEM30



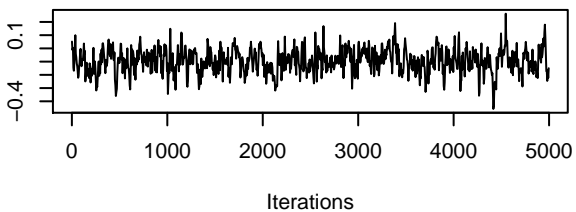
Trace of y9.MEM30



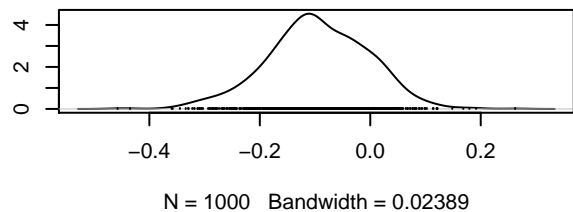
Density of y9.MEM30



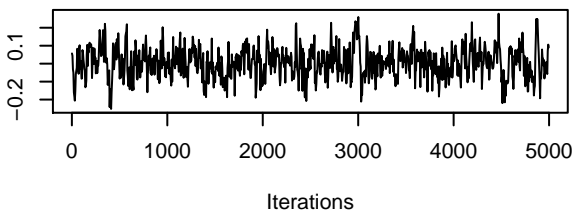
Trace of y10.MEM30



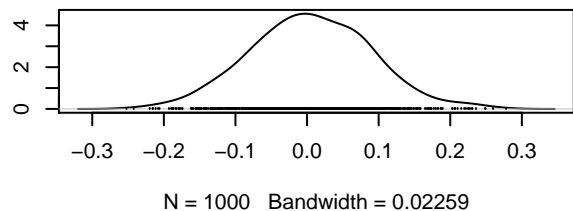
Density of y10.MEM30



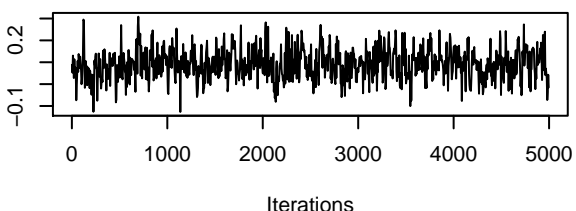
Trace of y11.MEM30



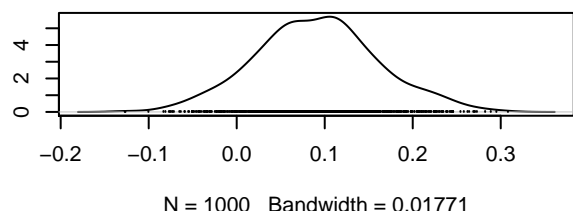
Density of y11.MEM30



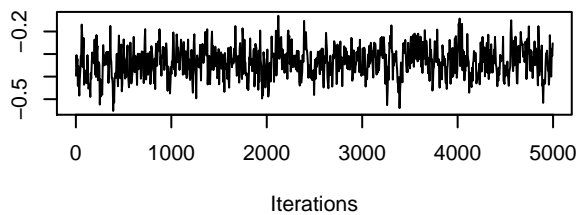
Trace of y12.MEM30



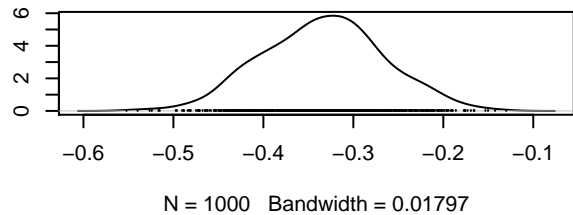
Density of y12.MEM30



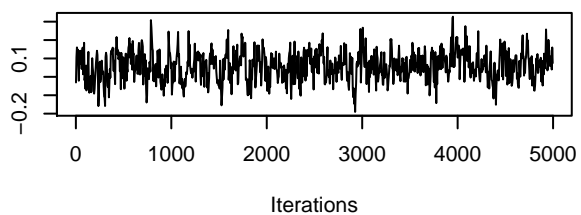
Trace of y13.MEM30



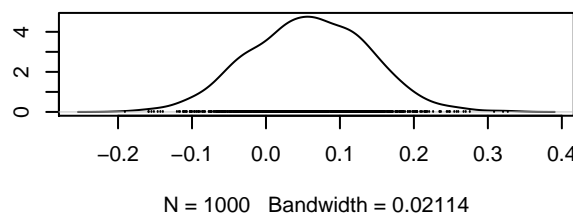
Density of y13.MEM30



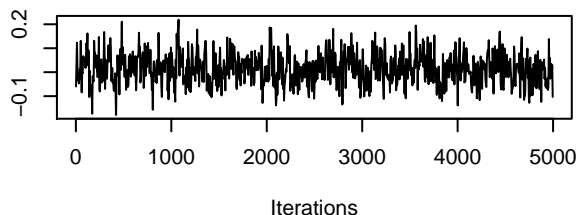
Trace of y14.MEM30



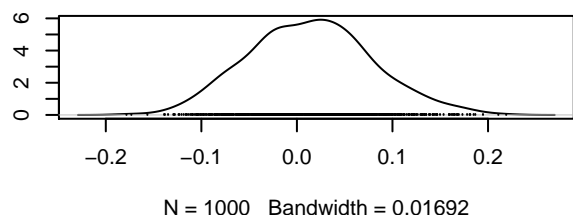
Density of y14.MEM30



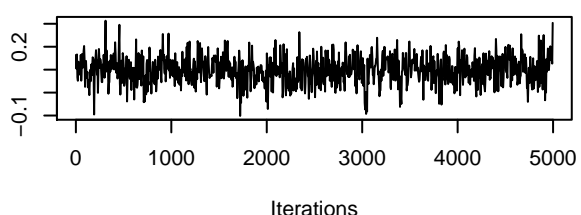
Trace of y15.MEM30



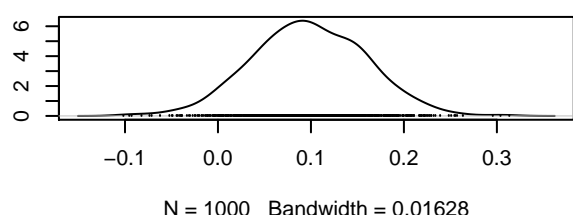
Density of y15.MEM30



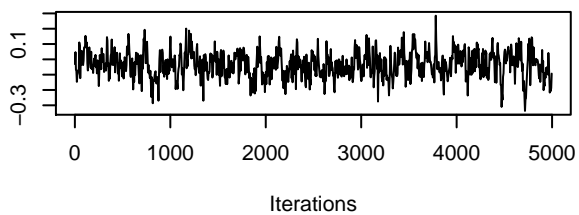
Trace of y1.MEM31



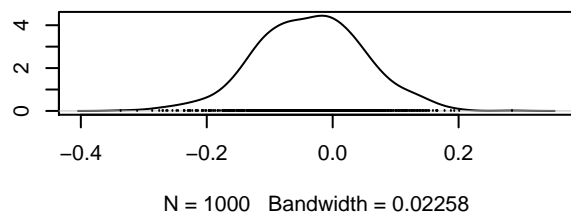
Density of y1.MEM31



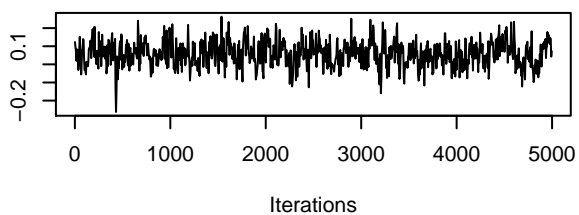
Trace of y2.MEM31



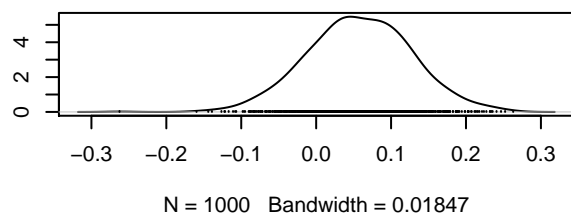
Density of y2.MEM31



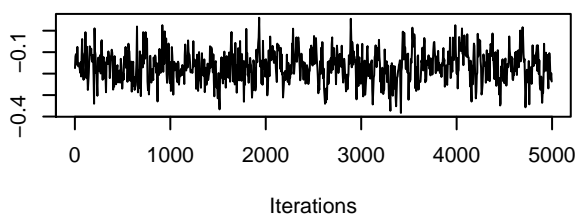
Trace of y3.MEM31



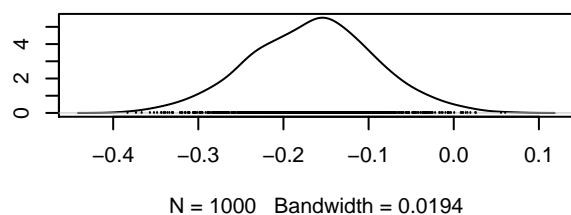
Density of y3.MEM31



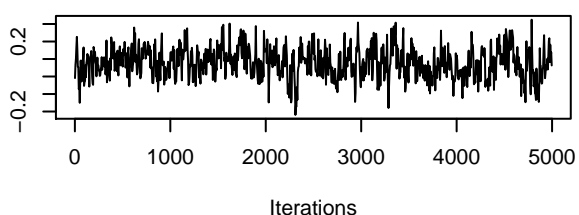
Trace of y4.MEM31



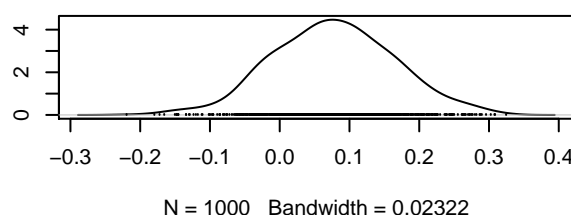
Density of y4.MEM31



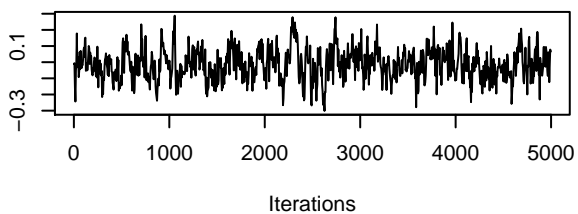
Trace of y5.MEM31



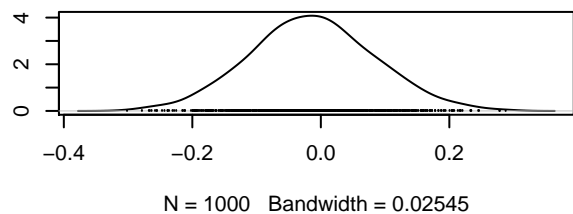
Density of y5.MEM31



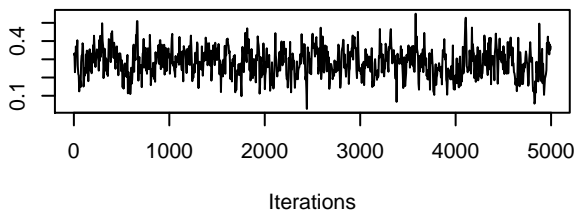
Trace of y6.MEM31



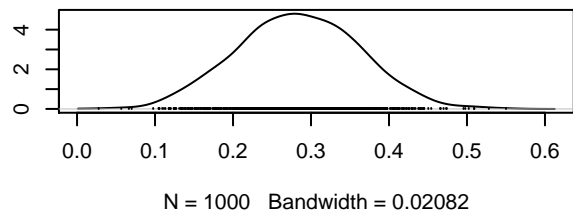
Density of y6.MEM31



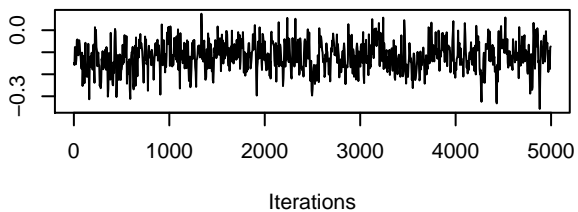
Trace of y7.MEM31



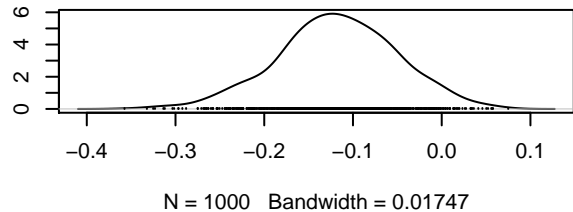
Density of y7.MEM31



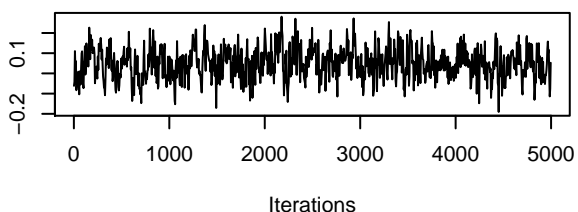
Trace of y8.MEM31



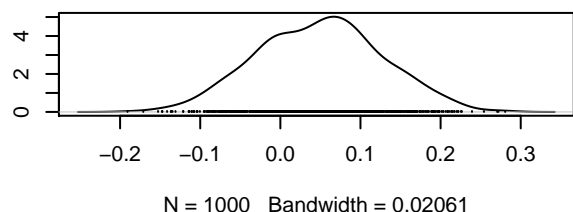
Density of y8.MEM31



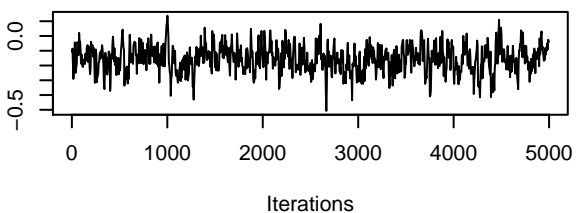
Trace of y9.MEM31



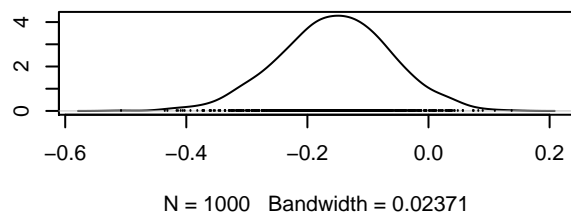
Density of y9.MEM31



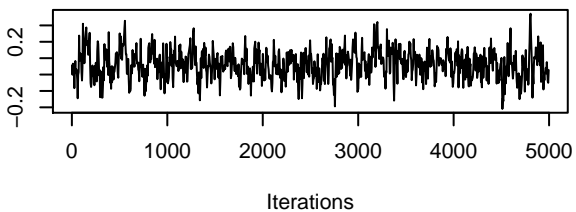
Trace of $y_{10}.$ MEM31



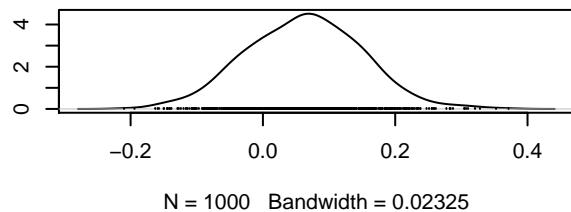
Density of $y_{10}.$ MEM31



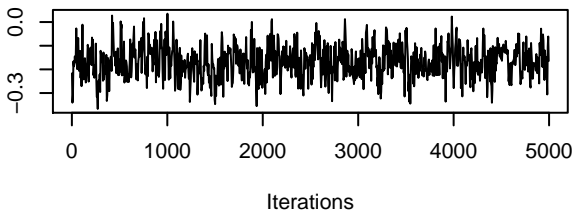
Trace of $y_{11}.$ MEM31



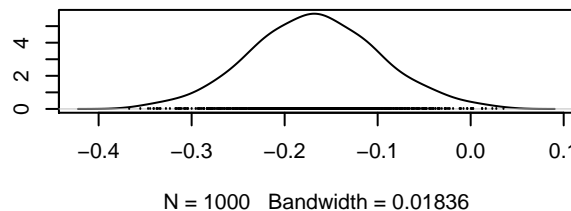
Density of $y_{11}.$ MEM31



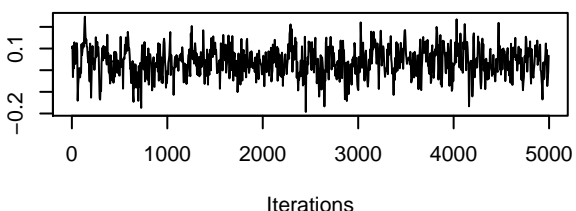
Trace of $y_{12}.$ MEM31



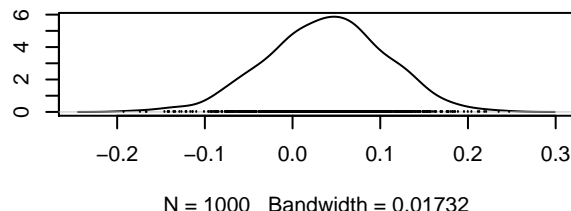
Density of $y_{12}.$ MEM31



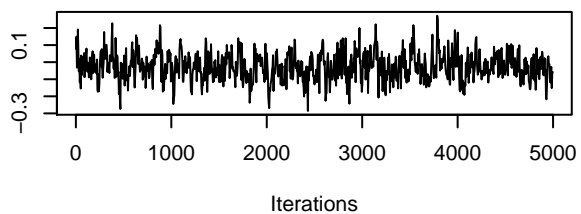
Trace of $y_{13}.$ MEM31



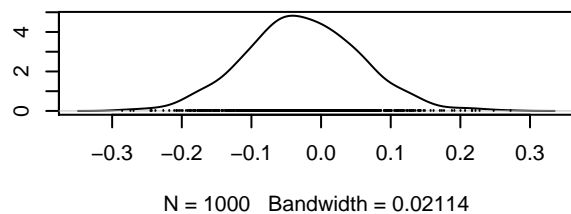
Density of $y_{13}.$ MEM31



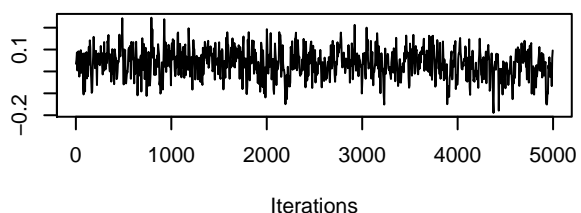
Trace of y14.MEM31



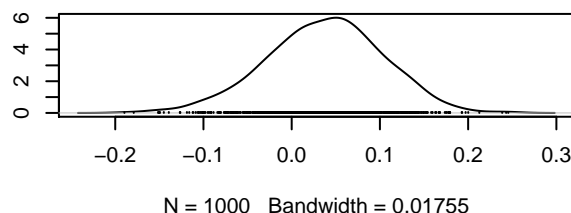
Density of y14.MEM31



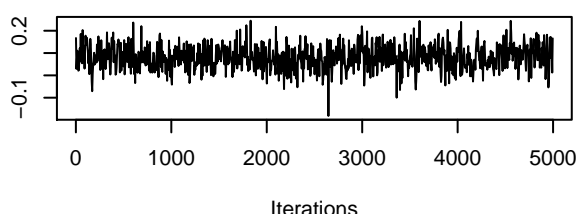
Trace of y15.MEM31



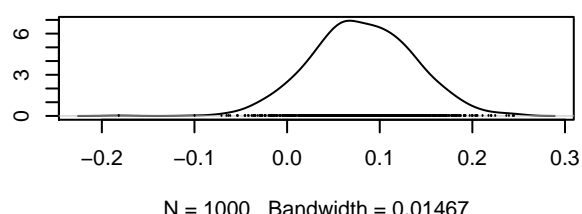
Density of y15.MEM31



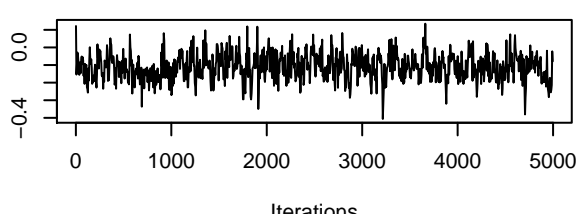
Trace of y1.MEM32



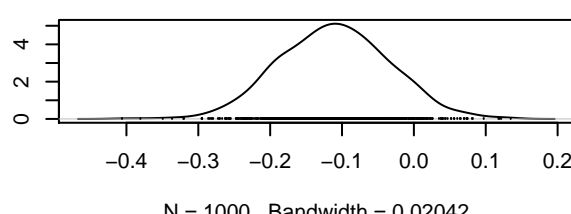
Density of y1.MEM32



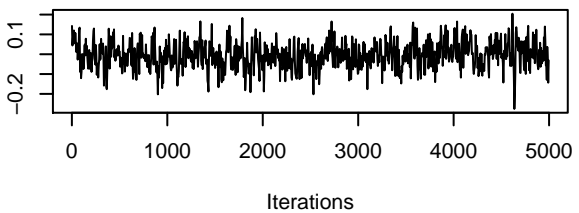
Trace of y2.MEM32



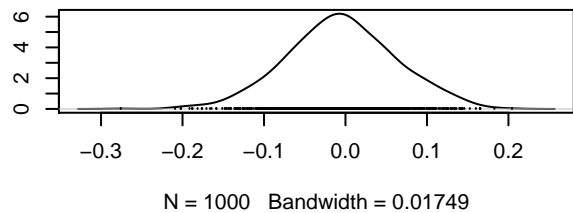
Density of y2.MEM32



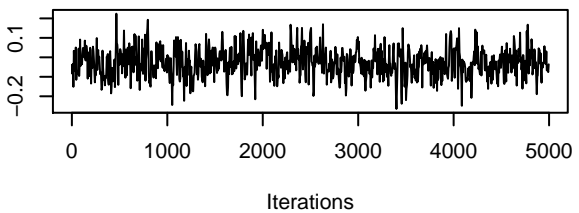
Trace of y3.MEM32



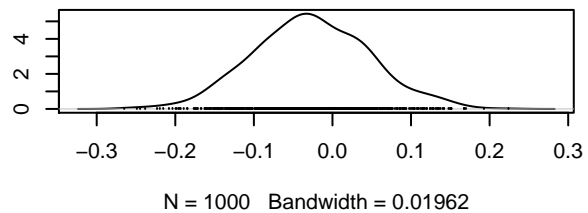
Density of y3.MEM32



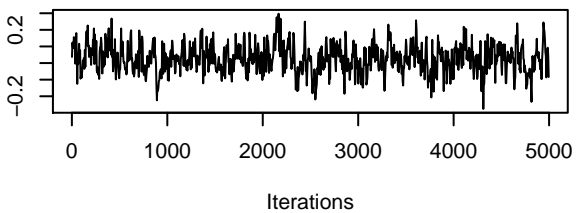
Trace of y4.MEM32



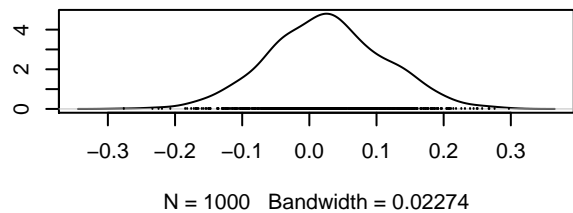
Density of y4.MEM32



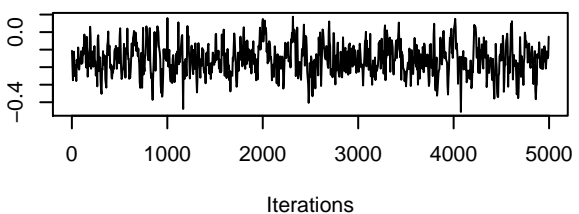
Trace of y5.MEM32



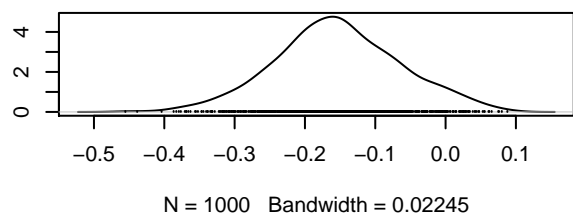
Density of y5.MEM32



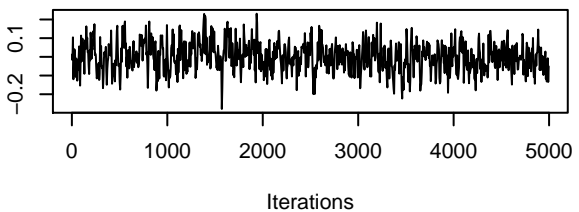
Trace of y6.MEM32



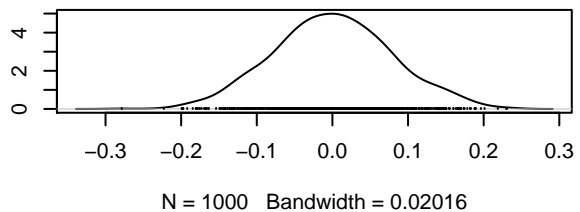
Density of y6.MEM32



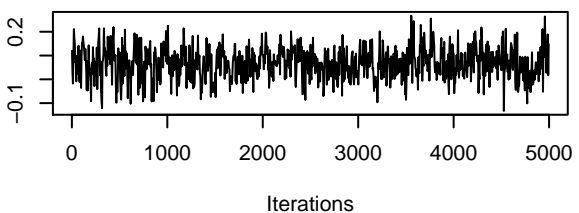
Trace of y7.MEM32



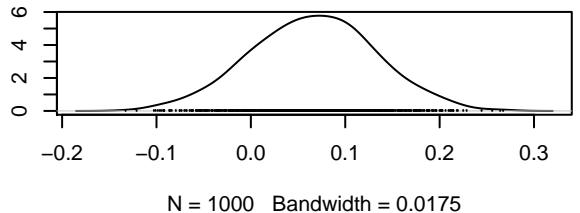
Density of y7.MEM32



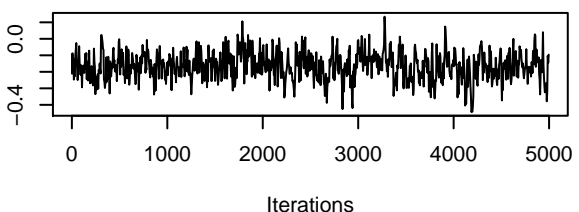
Trace of y8.MEM32



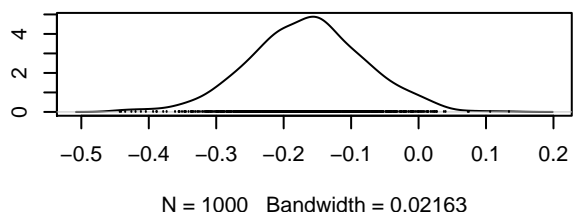
Density of y8.MEM32



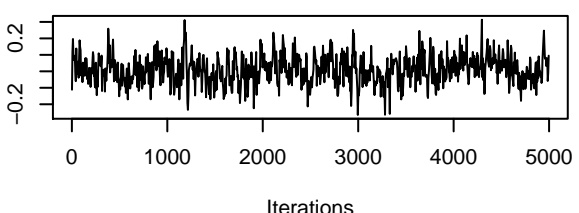
Trace of y9.MEM32



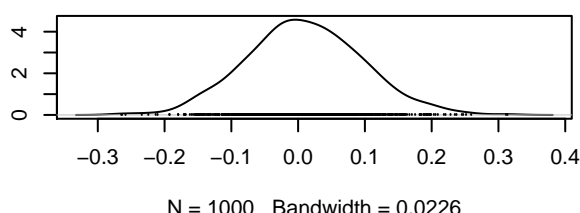
Density of y9.MEM32



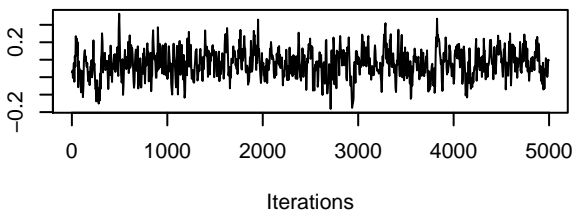
Trace of y10.MEM32



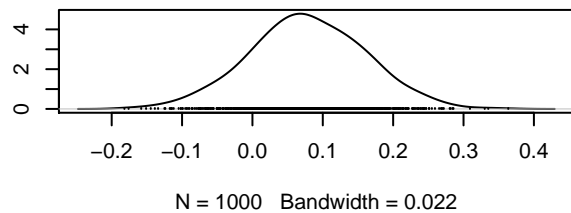
Density of y10.MEM32



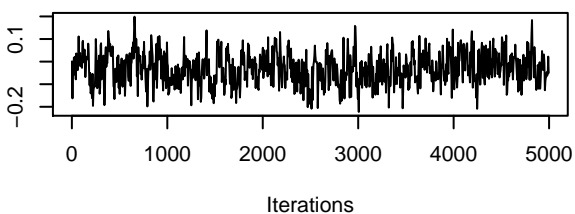
Trace of $y_{11}.$ MEM32



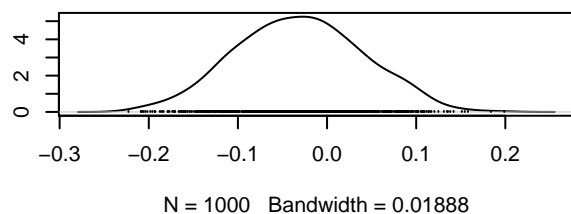
Density of $y_{11}.$ MEM32



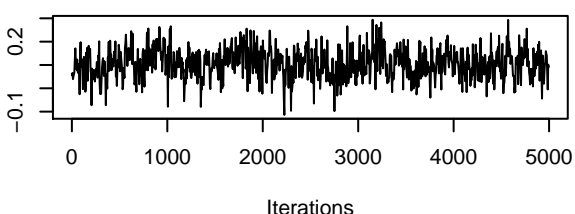
Trace of $y_{12}.$ MEM32



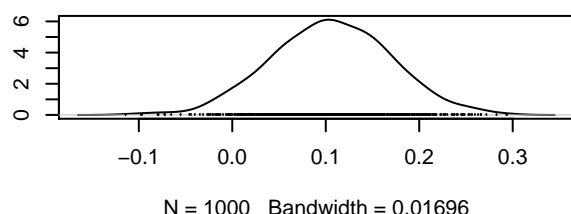
Density of $y_{12}.$ MEM32



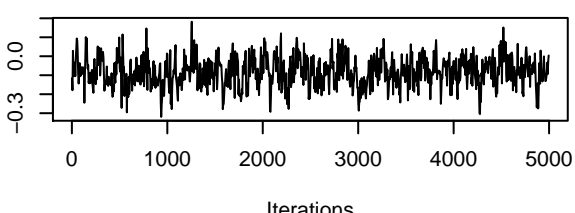
Trace of $y_{13}.$ MEM32



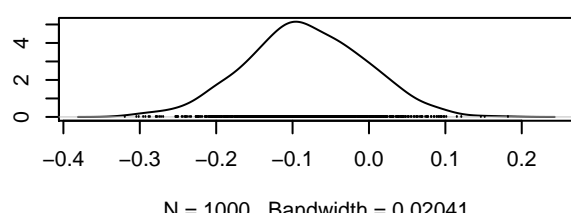
Density of $y_{13}.$ MEM32



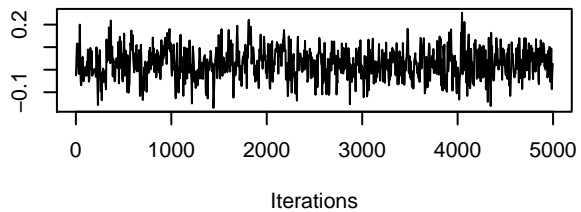
Trace of $y_{14}.$ MEM32



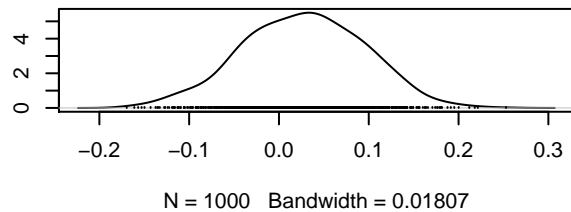
Density of $y_{14}.$ MEM32



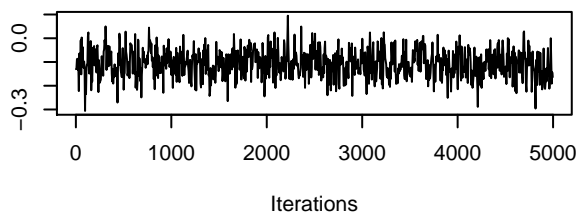
Trace of y15.MEM32



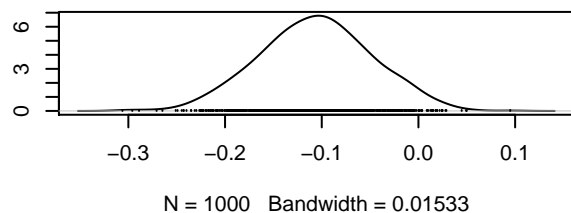
Density of y15.MEM32



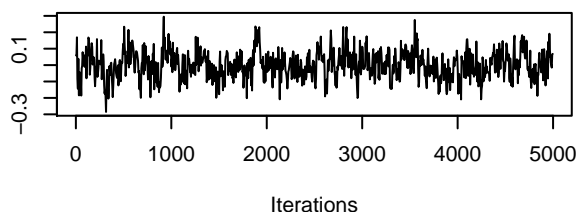
Trace of y1.MEM33



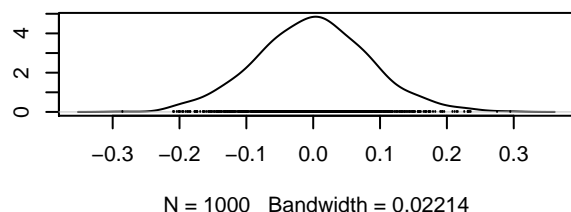
Density of y1.MEM33



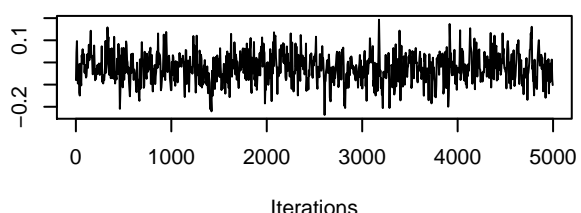
Trace of y2.MEM33



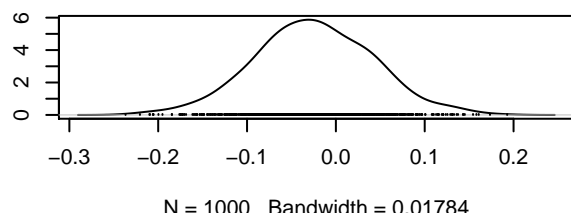
Density of y2.MEM33



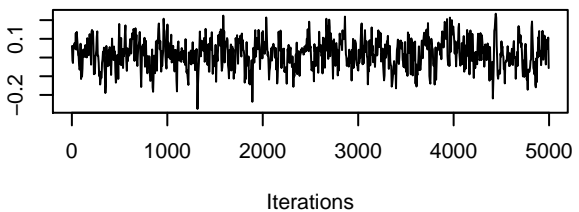
Trace of y3.MEM33



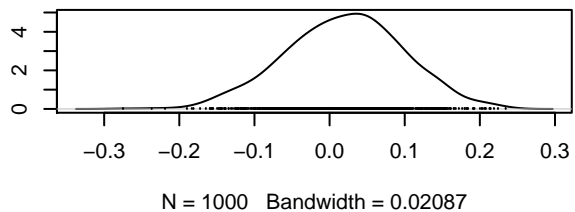
Density of y3.MEM33



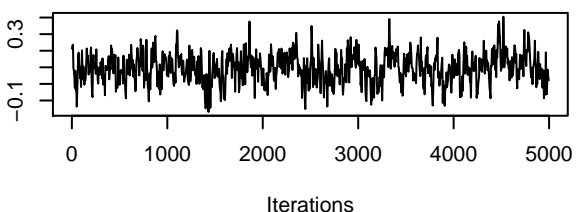
Trace of y4.MEM33



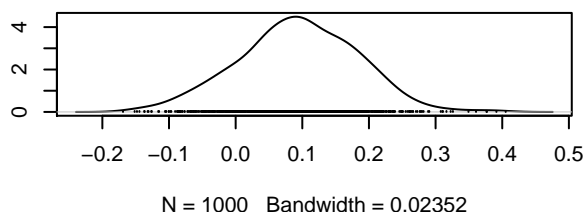
Density of y4.MEM33



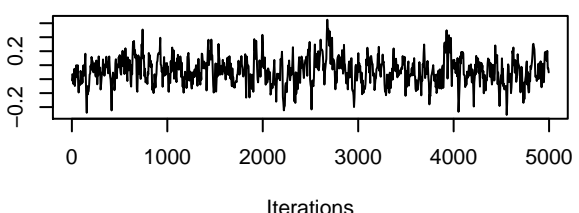
Trace of y5.MEM33



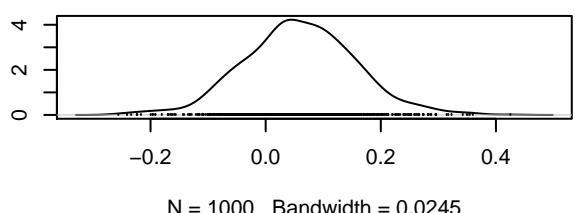
Density of y5.MEM33



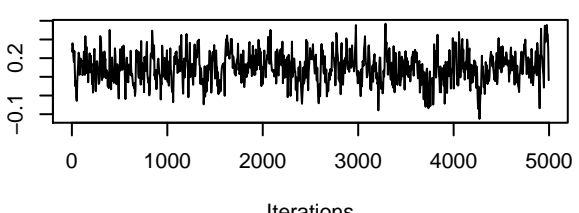
Trace of y6.MEM33



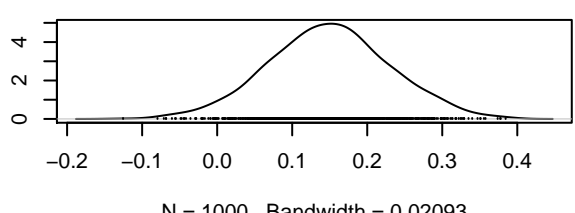
Density of y6.MEM33



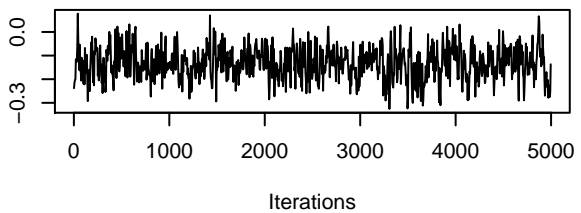
Trace of y7.MEM33



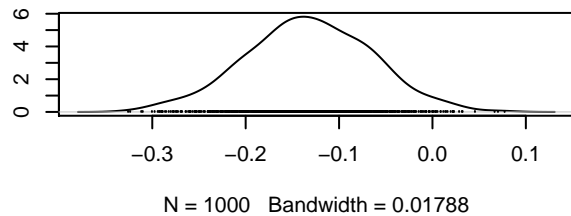
Density of y7.MEM33



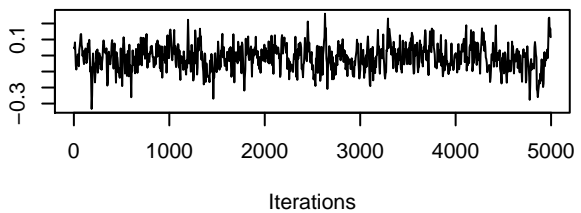
Trace of y8.MEM33



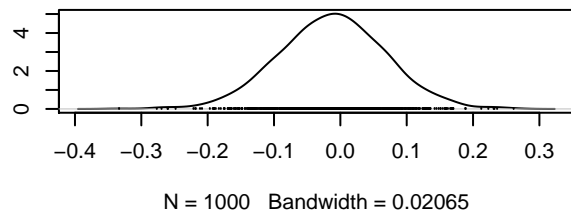
Density of y8.MEM33



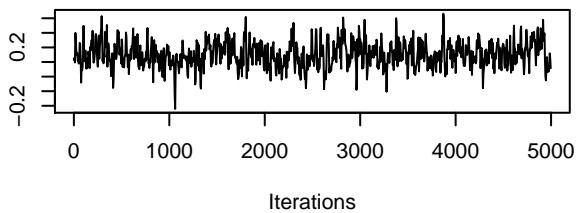
Trace of y9.MEM33



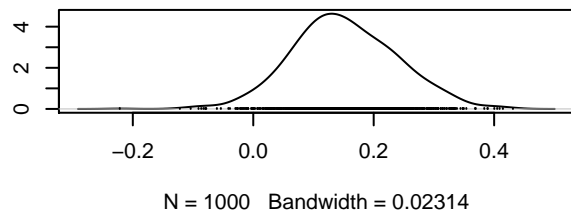
Density of y9.MEM33



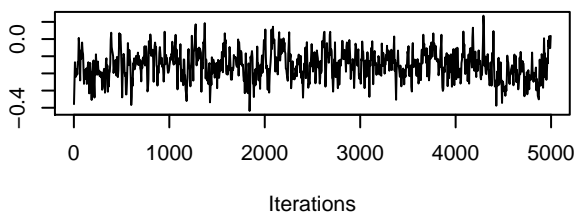
Trace of y10.MEM33



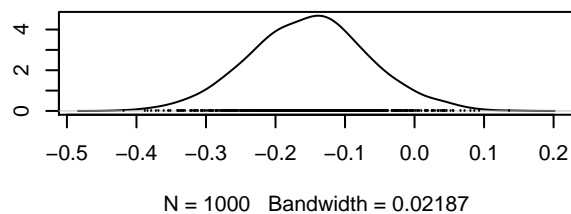
Density of y10.MEM33



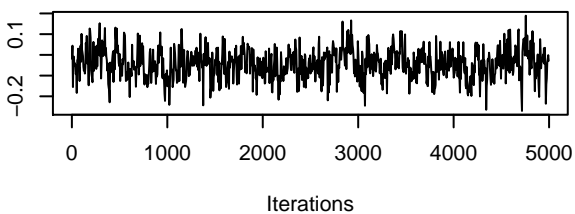
Trace of y11.MEM33



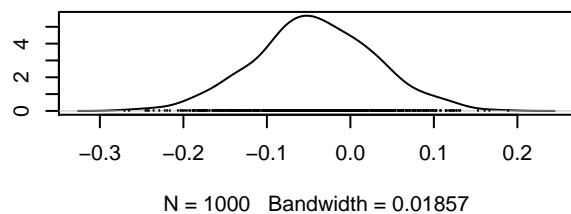
Density of y11.MEM33



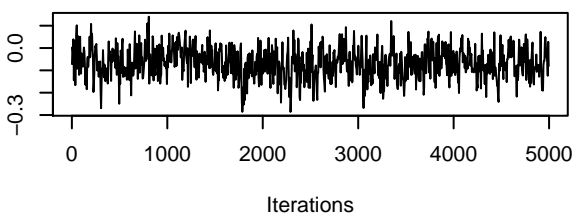
Trace of $y_{12}.$ MEM33



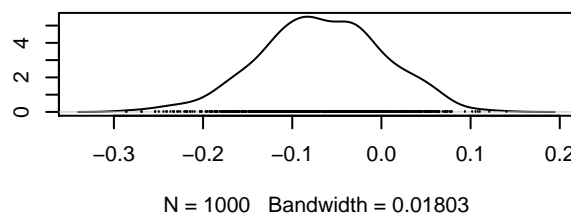
Density of $y_{12}.$ MEM33



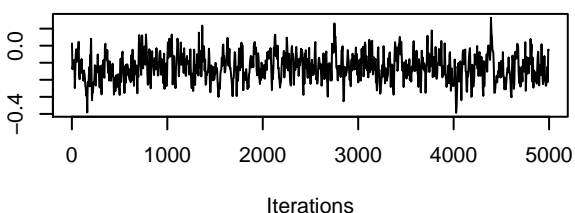
Trace of $y_{13}.$ MEM33



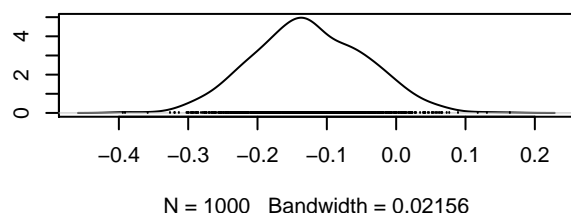
Density of $y_{13}.$ MEM33



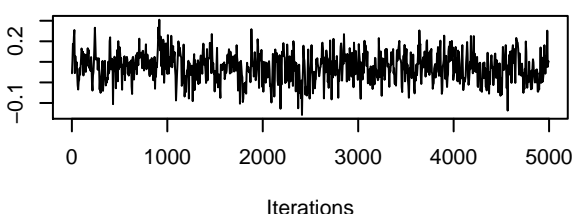
Trace of $y_{14}.$ MEM33



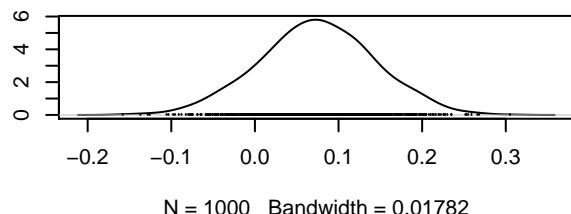
Density of $y_{14}.$ MEM33

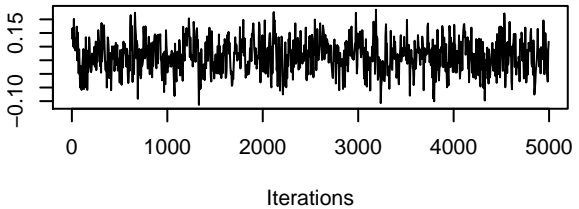
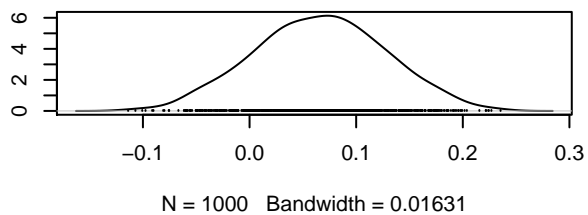
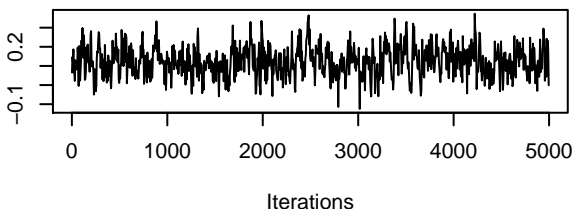
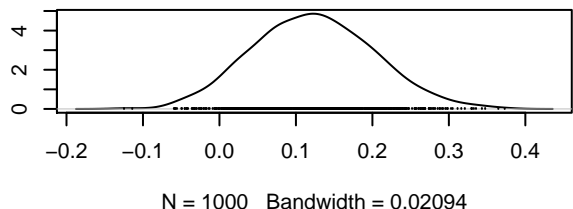
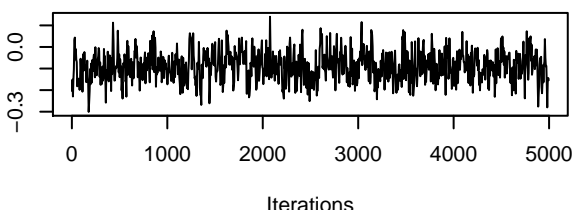
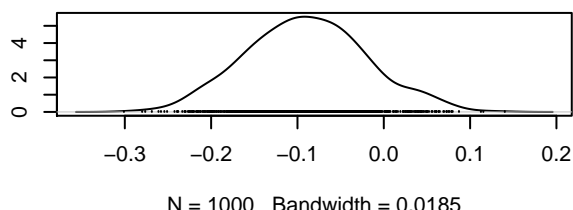
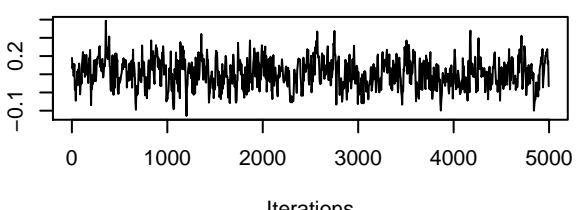
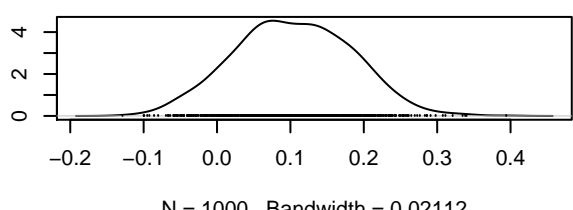


Trace of $y_{15}.$ MEM33

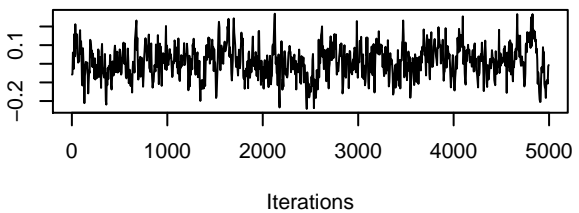


Density of $y_{15}.$ MEM33

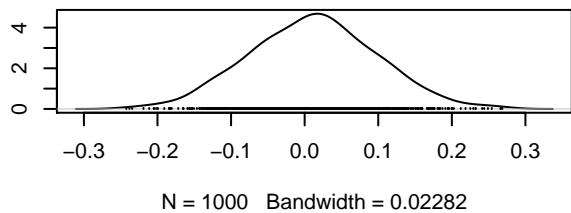


Trace of y1.MEM34**Density of y1.MEM34****Trace of y2.MEM34****Density of y2.MEM34****Trace of y3.MEM34****Density of y3.MEM34****Trace of y4.MEM34****Density of y4.MEM34**

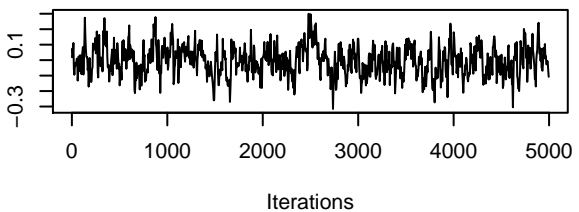
Trace of y5.MEM34



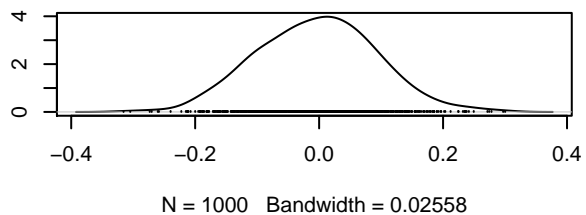
Density of y5.MEM34



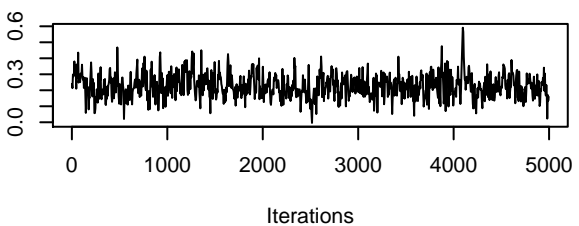
Trace of y6.MEM34



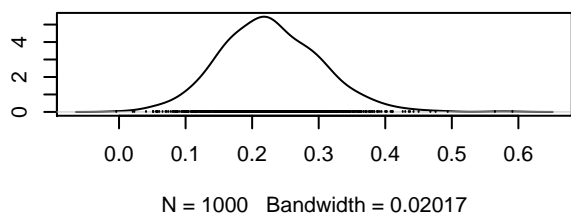
Density of y6.MEM34



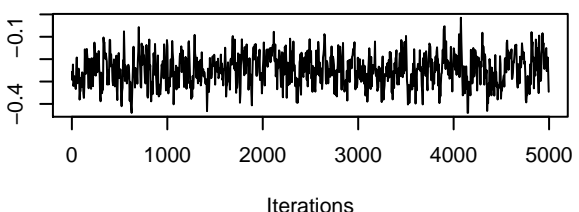
Trace of y7.MEM34



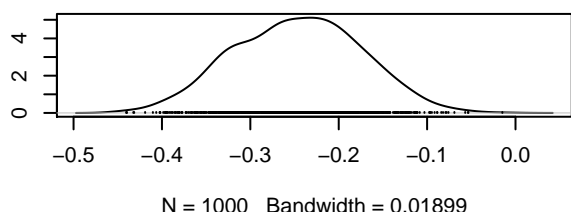
Density of y7.MEM34



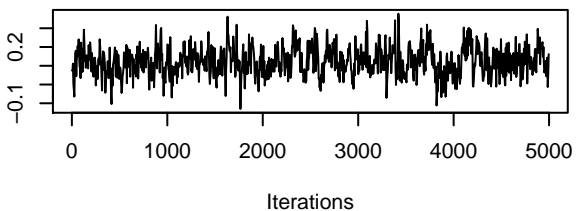
Trace of y8.MEM34



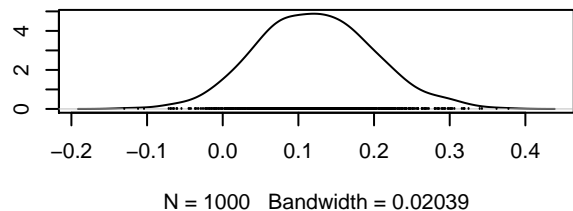
Density of y8.MEM34



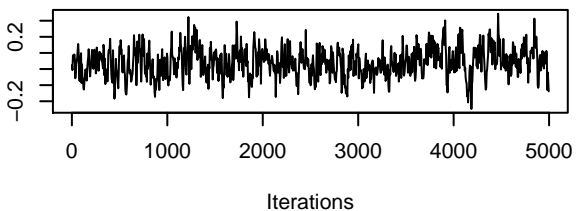
Trace of y9.MEM34



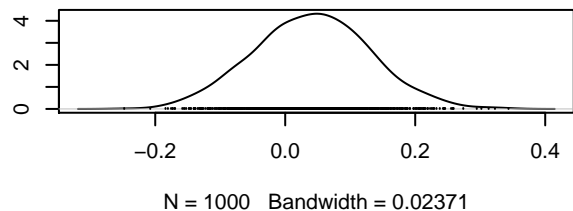
Density of y9.MEM34



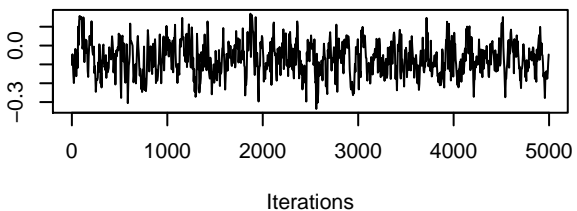
Trace of y10.MEM34



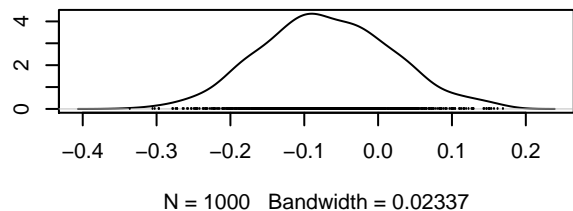
Density of y10.MEM34



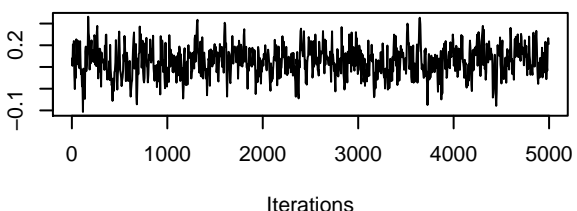
Trace of y11.MEM34



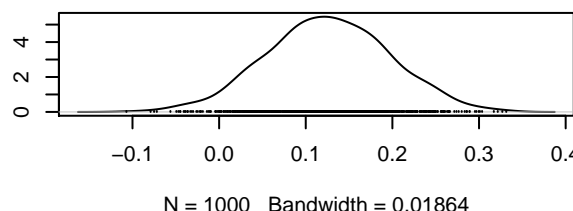
Density of y11.MEM34



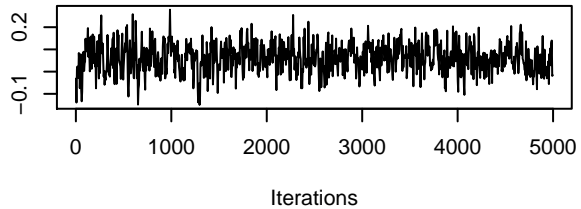
Trace of y12.MEM34



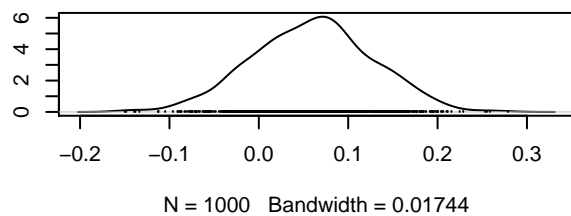
Density of y12.MEM34



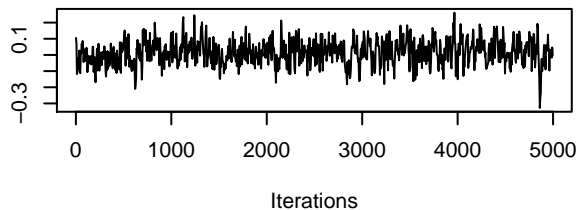
Trace of y13.MEM34



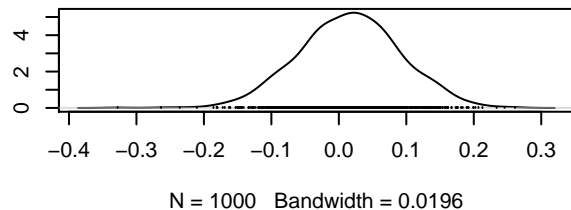
Density of y13.MEM34



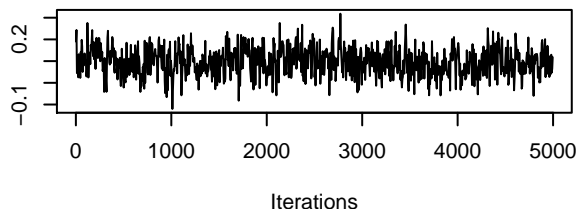
Trace of y14.MEM34



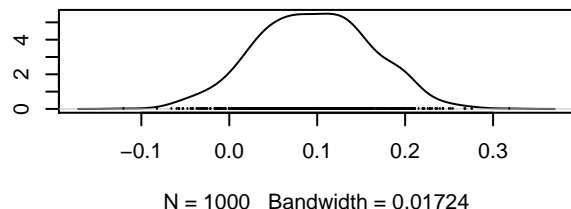
Density of y14.MEM34



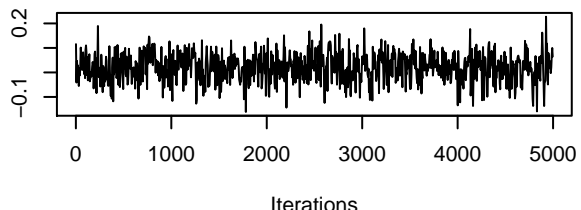
Trace of y15.MEM34



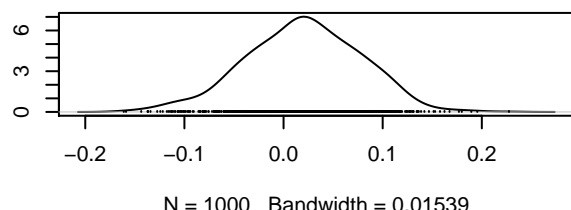
Density of y15.MEM34



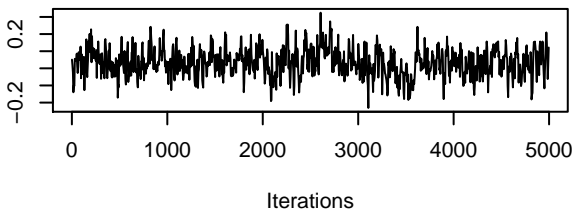
Trace of y1.MEM35



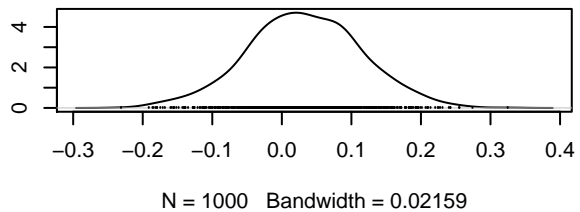
Density of y1.MEM35



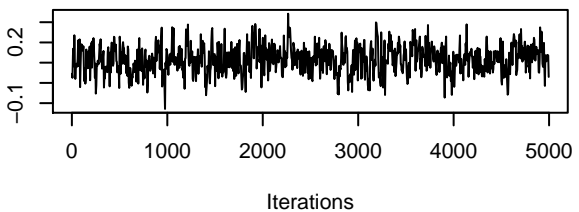
Trace of y2.MEM35



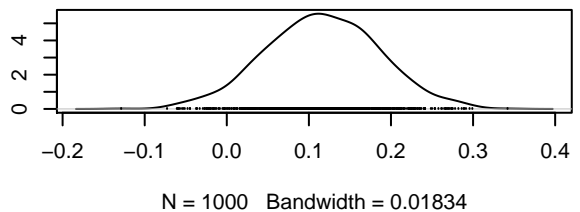
Density of y2.MEM35



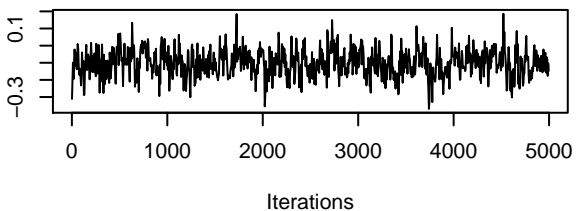
Trace of y3.MEM35



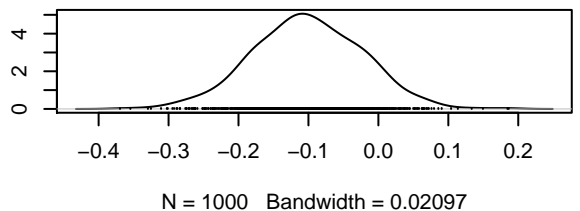
Density of y3.MEM35



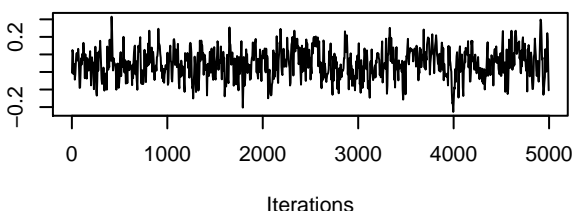
Trace of y4.MEM35



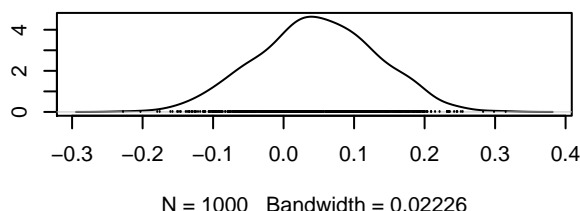
Density of y4.MEM35



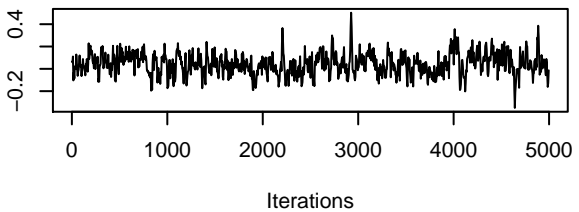
Trace of y5.MEM35



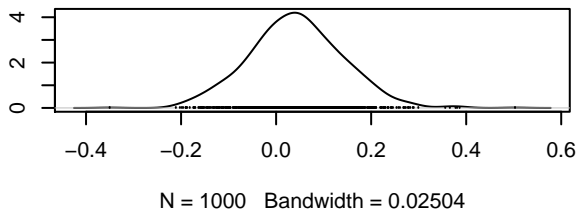
Density of y5.MEM35



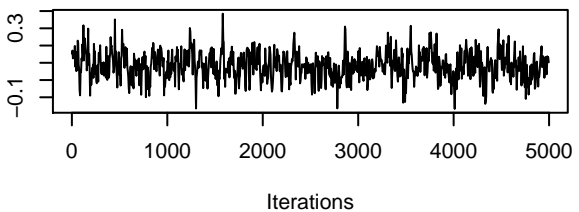
Trace of y6.MEM35



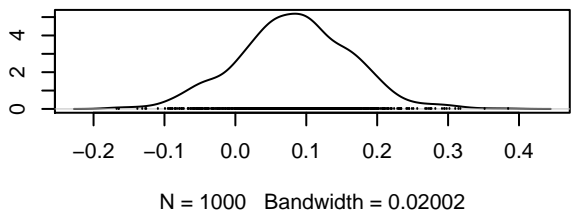
Density of y6.MEM35



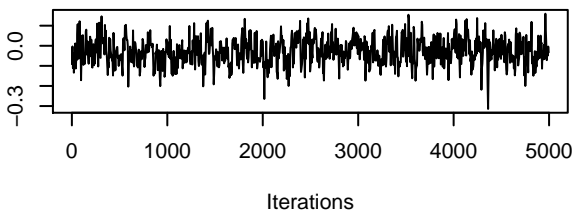
Trace of y7.MEM35



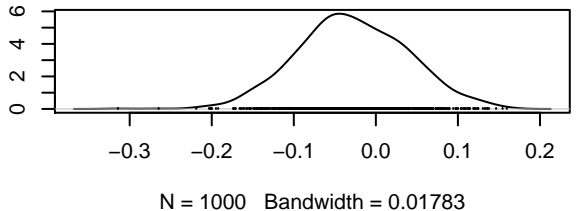
Density of y7.MEM35



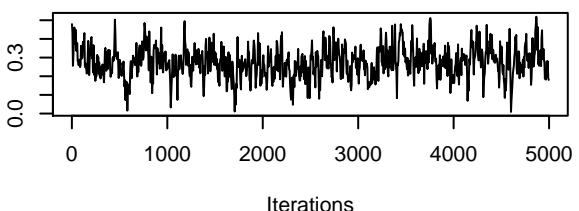
Trace of y8.MEM35



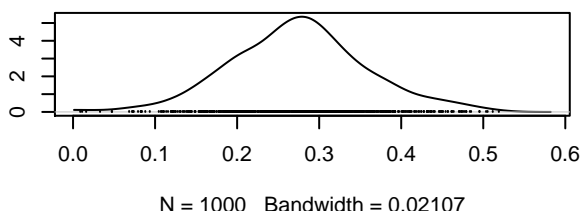
Density of y8.MEM35



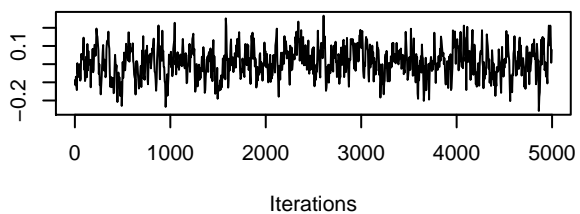
Trace of y9.MEM35



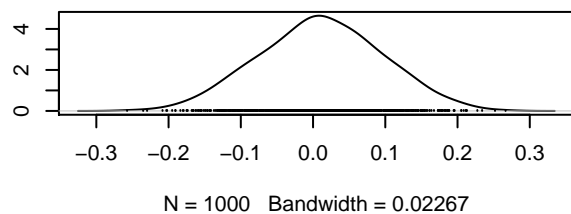
Density of y9.MEM35



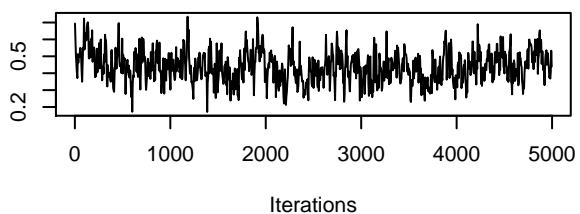
Trace of $y_{10}.$ MEM35



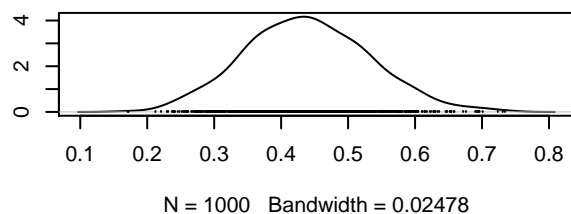
Density of $y_{10}.$ MEM35



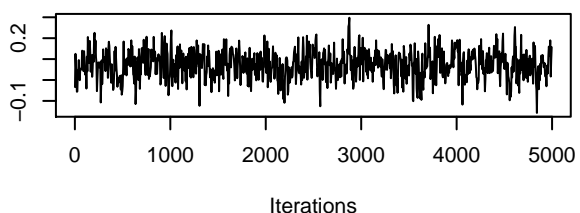
Trace of $y_{11}.$ MEM35



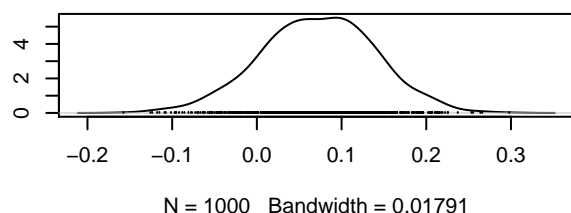
Density of $y_{11}.$ MEM35



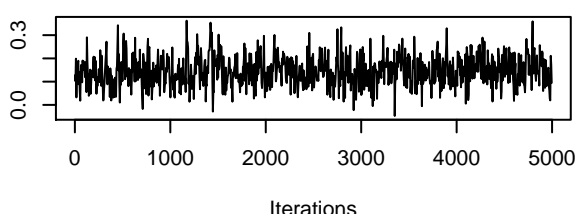
Trace of $y_{12}.$ MEM35



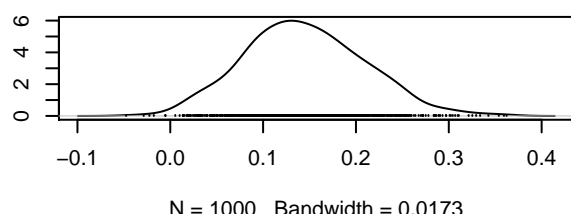
Density of $y_{12}.$ MEM35



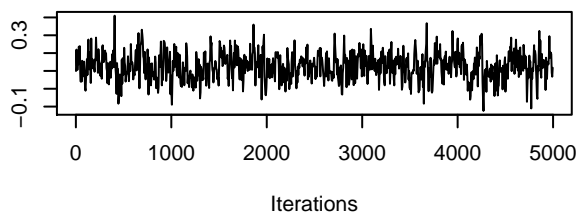
Trace of $y_{13}.$ MEM35



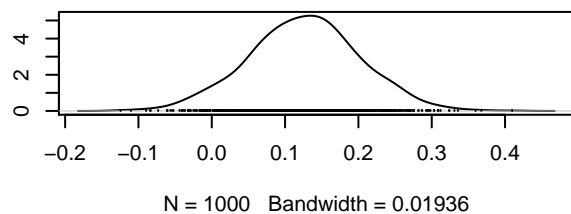
Density of $y_{13}.$ MEM35



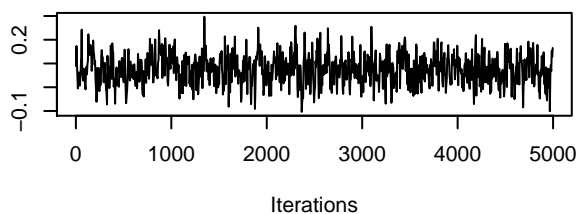
Trace of y14.MEM35



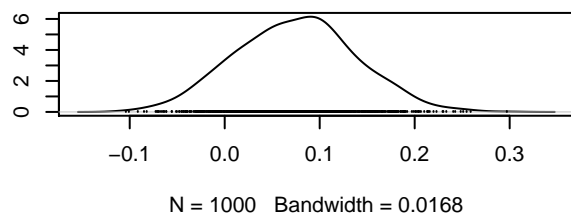
Density of y14.MEM35



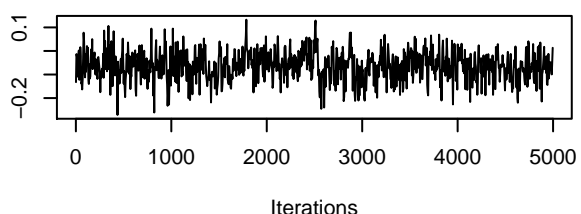
Trace of y15.MEM35



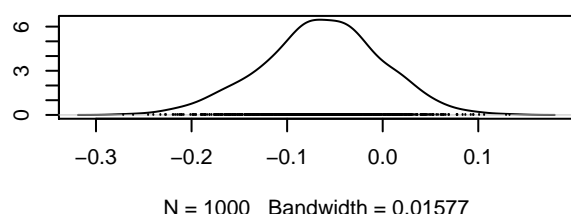
Density of y15.MEM35



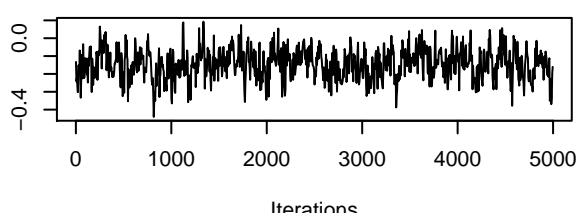
Trace of y1.MEM36



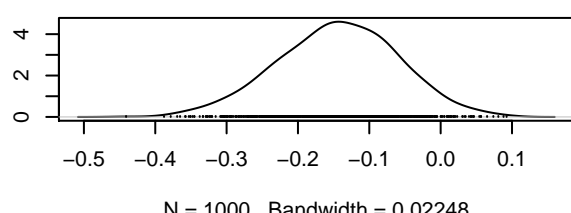
Density of y1.MEM36



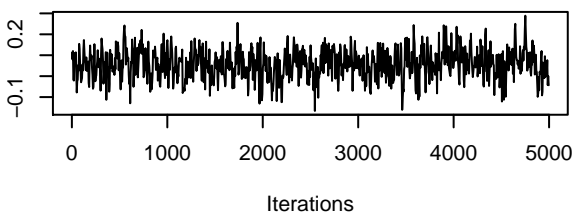
Trace of y2.MEM36



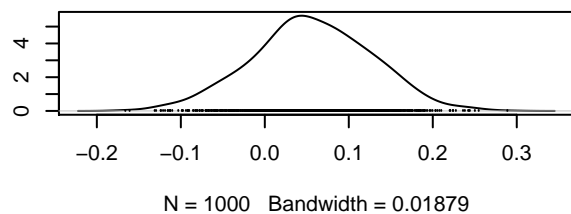
Density of y2.MEM36



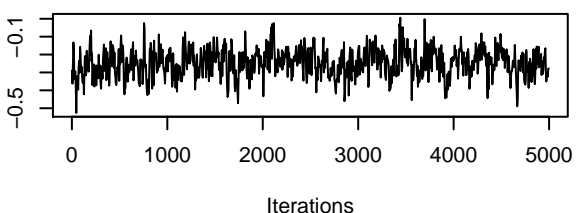
Trace of y3.MEM36



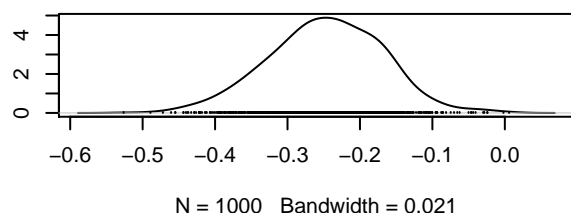
Density of y3.MEM36



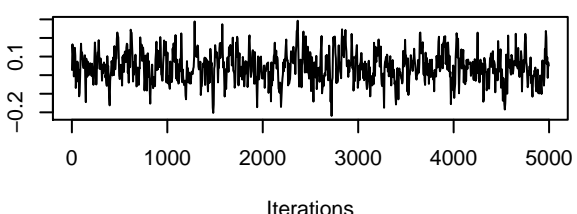
Trace of y4.MEM36



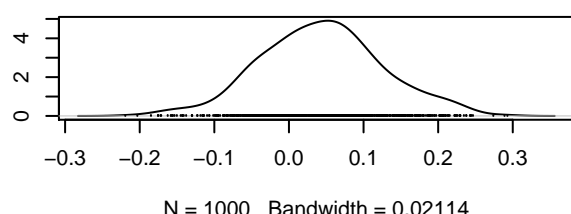
Density of y4.MEM36



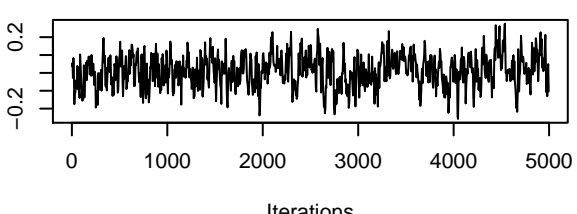
Trace of y5.MEM36



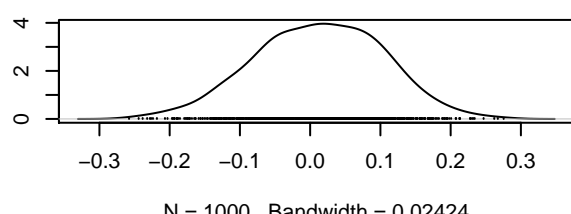
Density of y5.MEM36



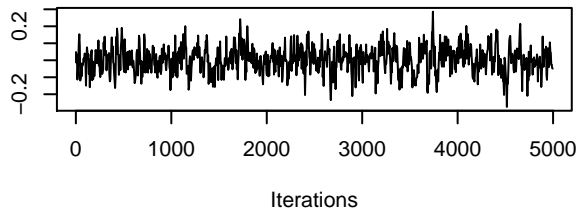
Trace of y6.MEM36



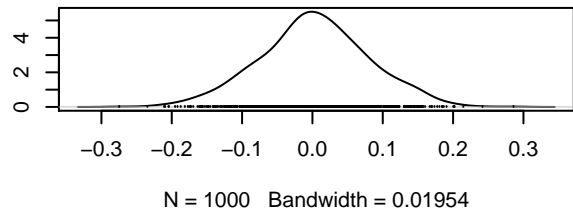
Density of y6.MEM36



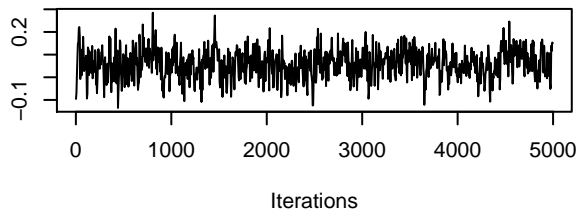
Trace of y7.MEM36



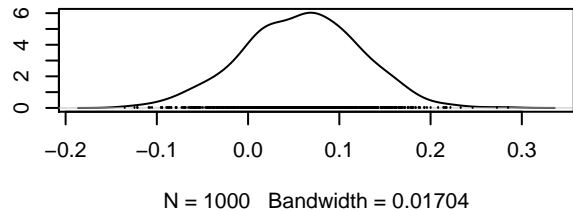
Density of y7.MEM36



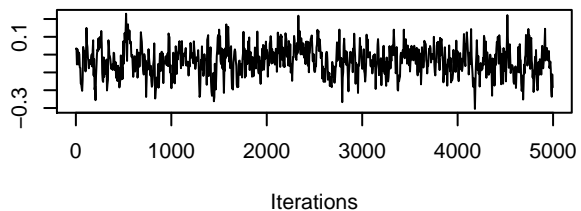
Trace of y8.MEM36



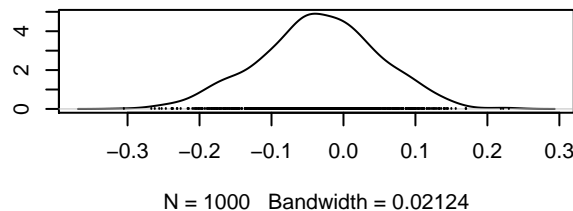
Density of y8.MEM36



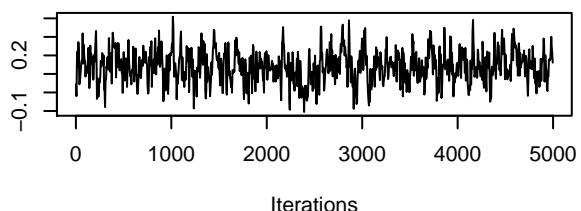
Trace of y9.MEM36



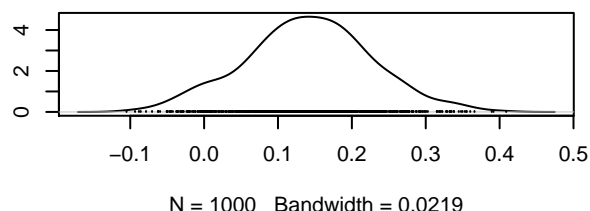
Density of y9.MEM36



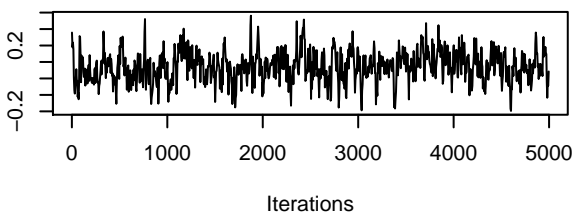
Trace of y10.MEM36



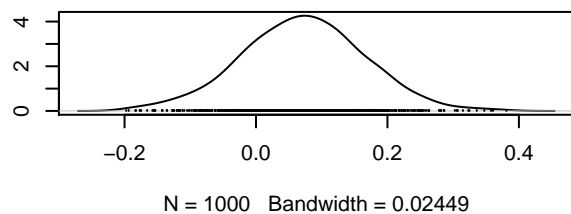
Density of y10.MEM36



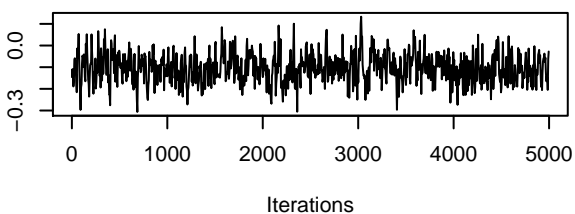
Trace of $y_{11}.$ MEM36



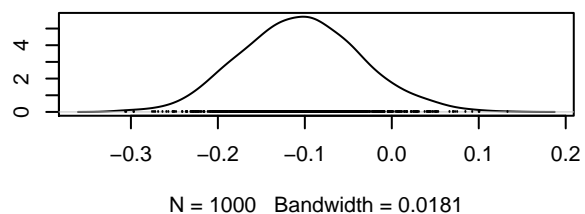
Density of $y_{11}.$ MEM36



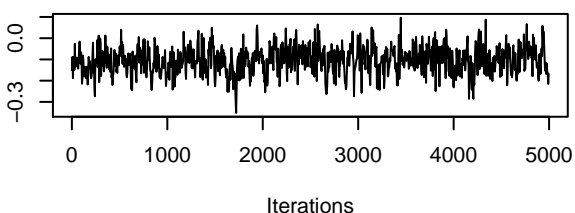
Trace of $y_{12}.$ MEM36



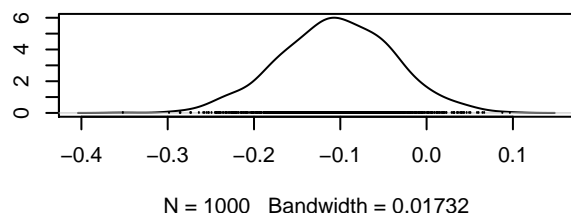
Density of $y_{12}.$ MEM36



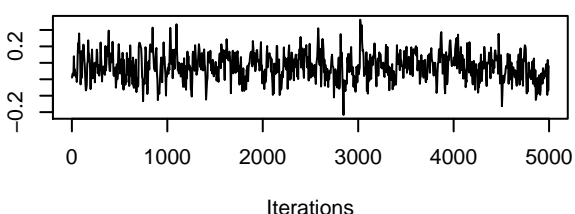
Trace of $y_{13}.$ MEM36



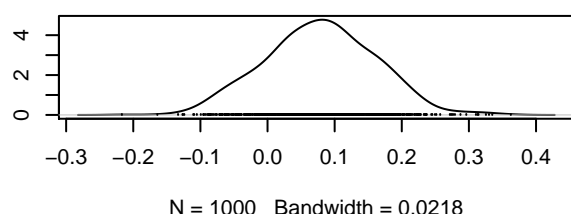
Density of $y_{13}.$ MEM36



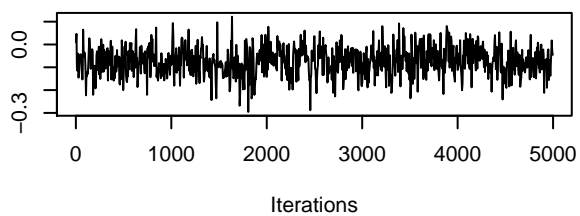
Trace of $y_{14}.$ MEM36



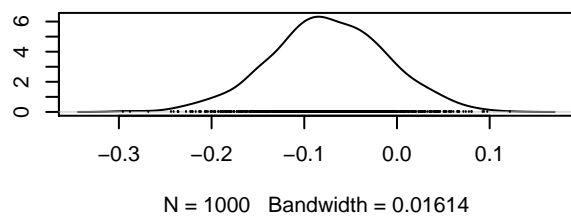
Density of $y_{14}.$ MEM36



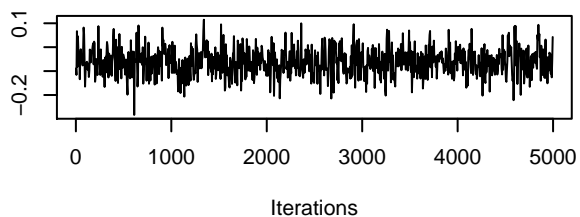
Trace of y15.MEM36



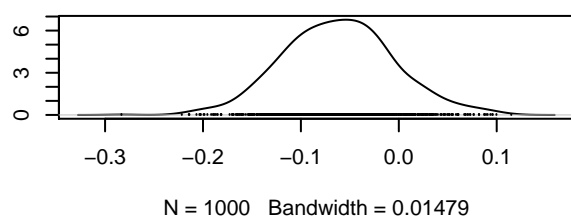
Density of y15.MEM36



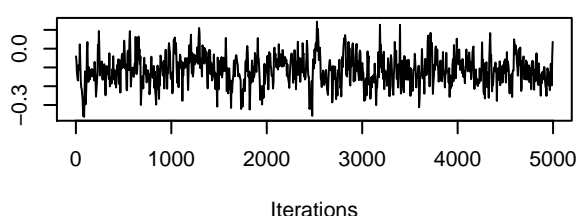
Trace of y1.MEM37



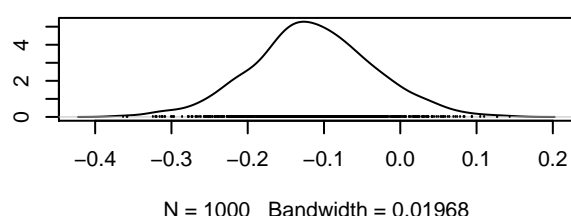
Density of y1.MEM37



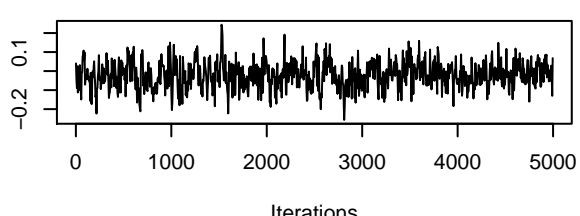
Trace of y2.MEM37



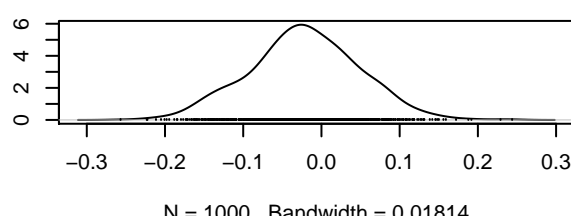
Density of y2.MEM37



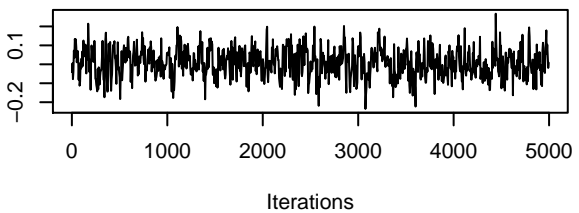
Trace of y3.MEM37



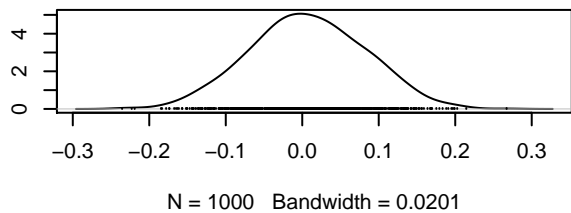
Density of y3.MEM37



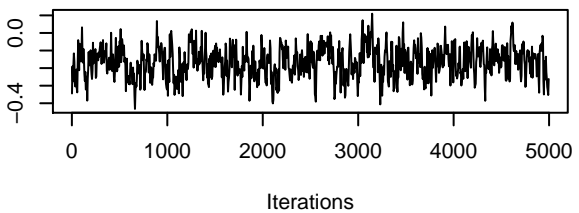
Trace of y4.MEM37



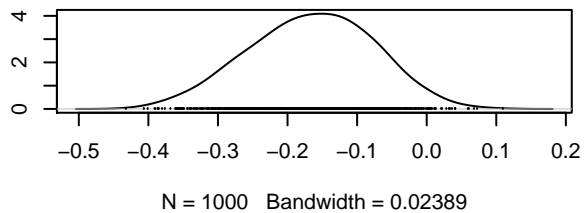
Density of y4.MEM37



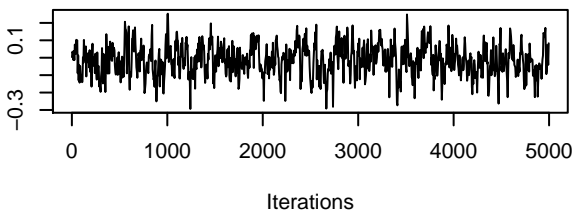
Trace of y5.MEM37



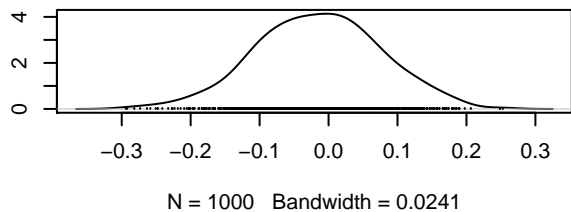
Density of y5.MEM37



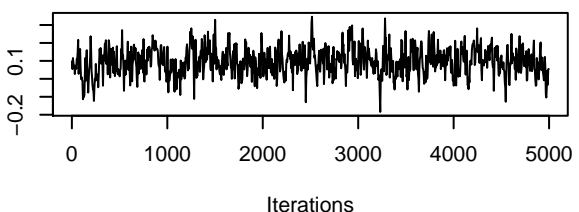
Trace of y6.MEM37



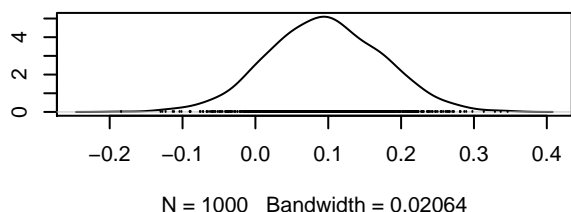
Density of y6.MEM37



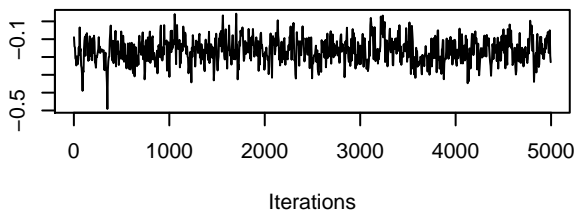
Trace of y7.MEM37



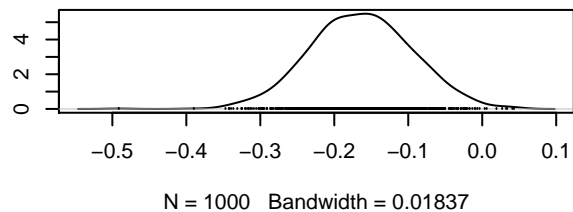
Density of y7.MEM37



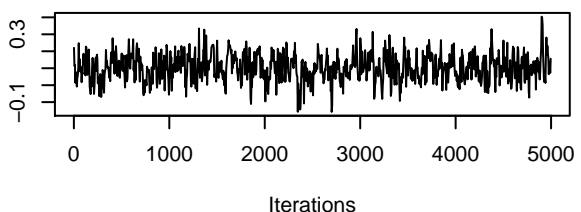
Trace of y8.MEM37



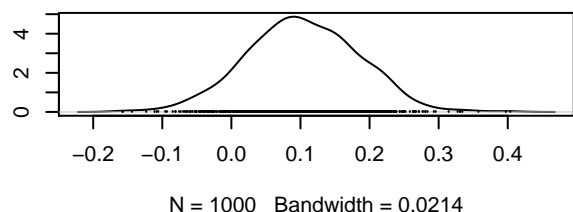
Density of y8.MEM37



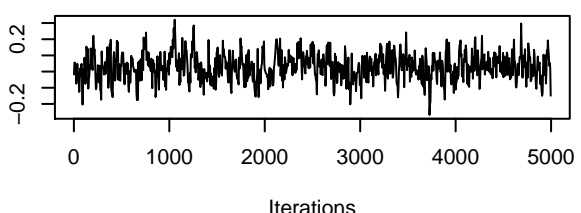
Trace of y9.MEM37



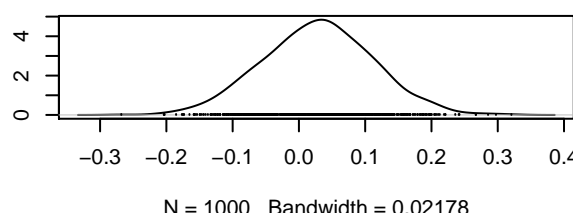
Density of y9.MEM37



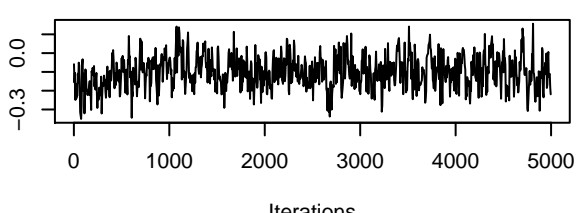
Trace of y10.MEM37



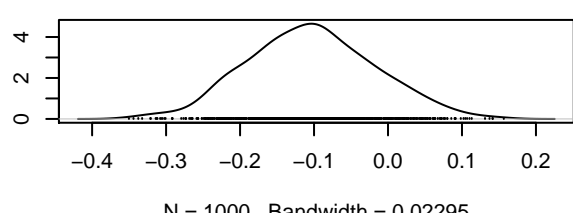
Density of y10.MEM37



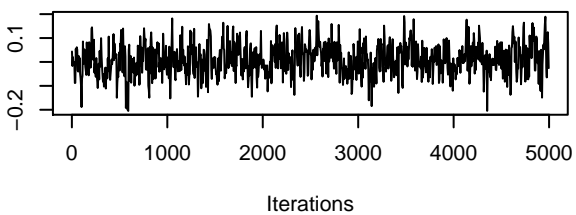
Trace of y11.MEM37



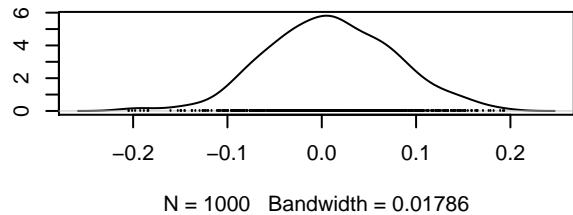
Density of y11.MEM37



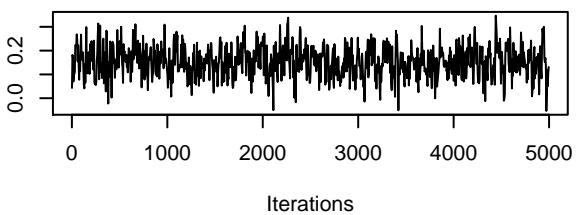
Trace of y12.MEM37



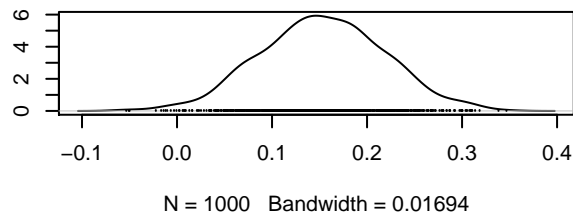
Density of y12.MEM37



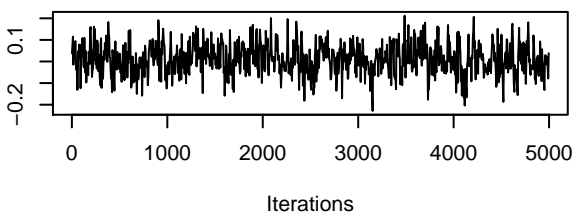
Trace of y13.MEM37



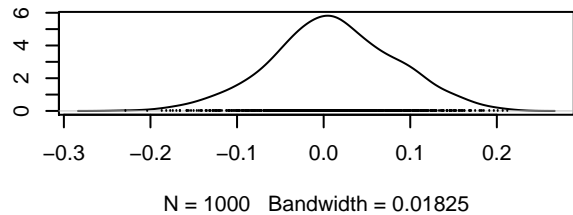
Density of y13.MEM37



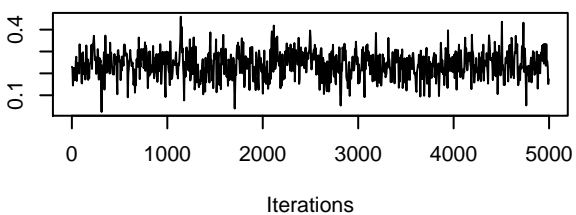
Trace of y14.MEM37



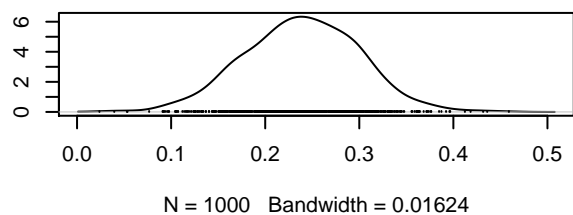
Density of y14.MEM37



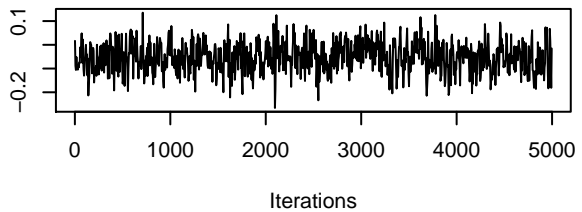
Trace of y15.MEM37



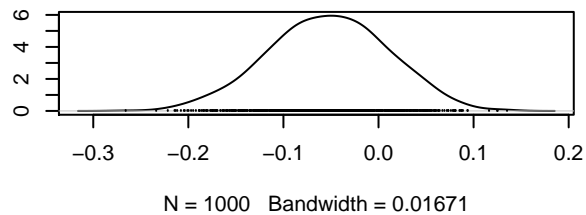
Density of y15.MEM37



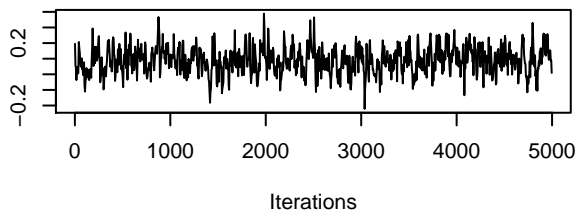
Trace of y1.MEM38



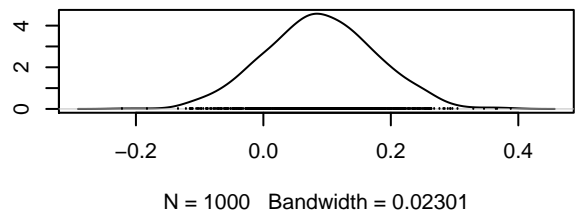
Density of y1.MEM38



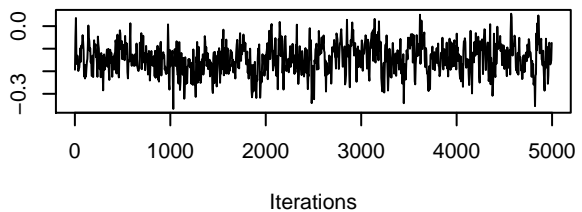
Trace of y2.MEM38



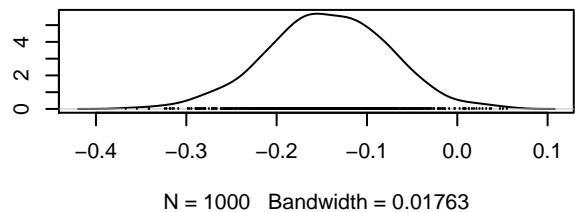
Density of y2.MEM38



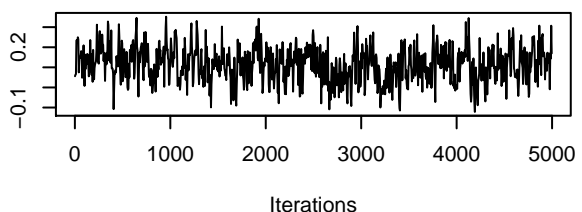
Trace of y3.MEM38



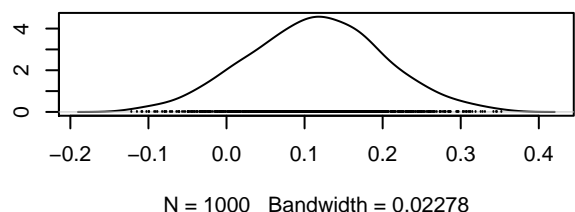
Density of y3.MEM38



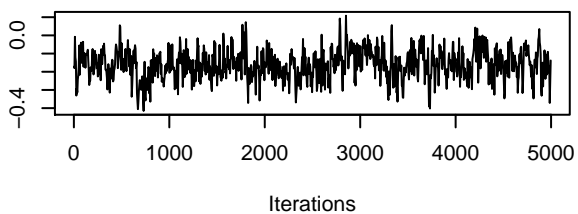
Trace of y4.MEM38



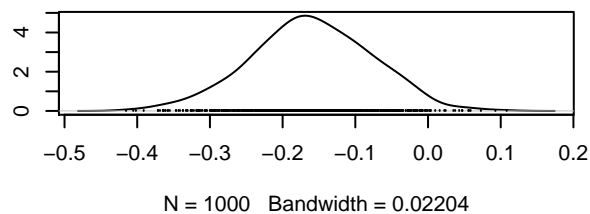
Density of y4.MEM38



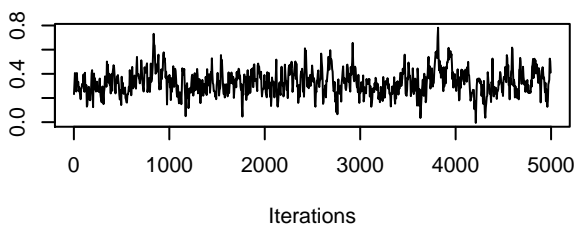
Trace of y5.MEM38



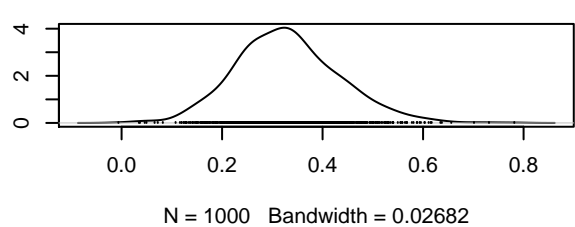
Density of y5.MEM38



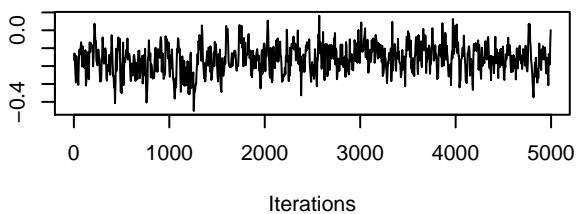
Trace of y6.MEM38



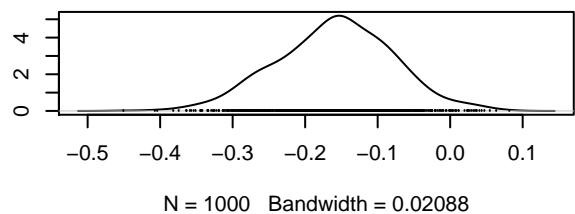
Density of y6.MEM38



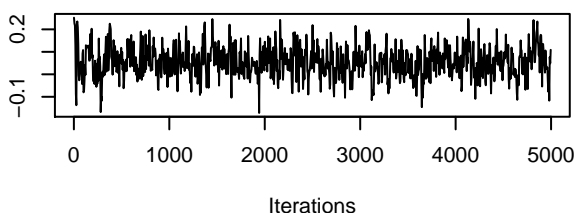
Trace of y7.MEM38



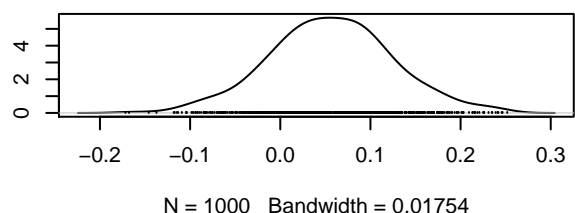
Density of y7.MEM38



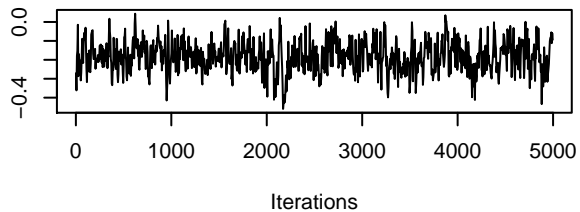
Trace of y8.MEM38



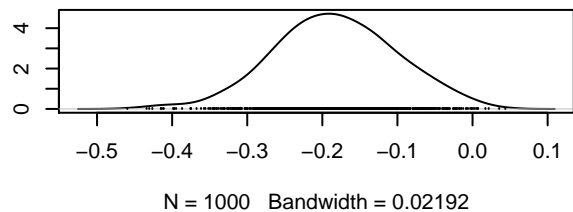
Density of y8.MEM38



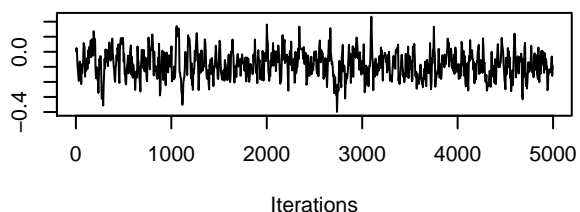
Trace of y9.MEM38



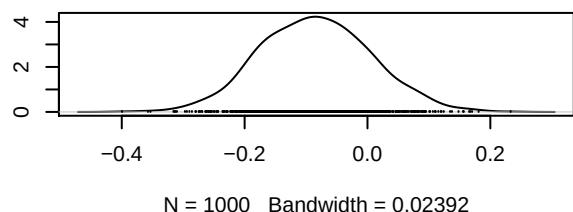
Density of y9.MEM38



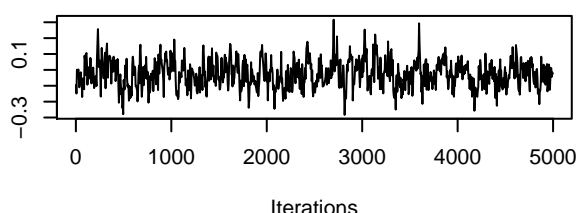
Trace of y10.MEM38



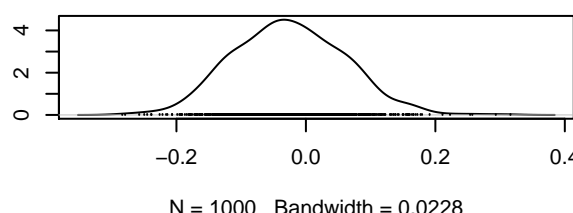
Density of y10.MEM38



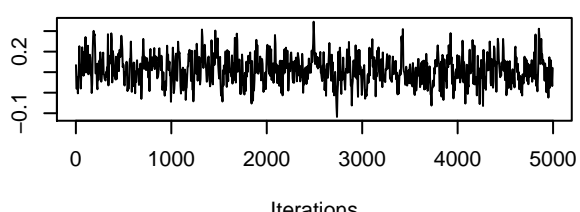
Trace of y11.MEM38



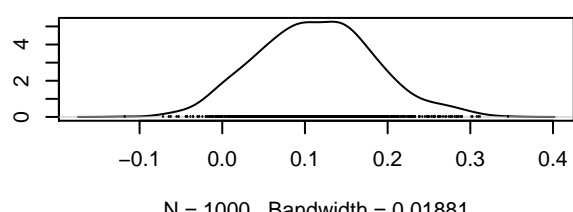
Density of y11.MEM38



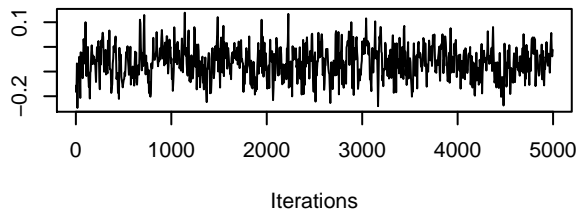
Trace of y12.MEM38



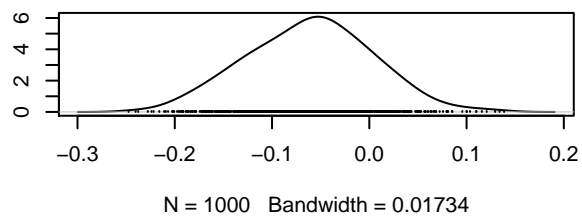
Density of y12.MEM38



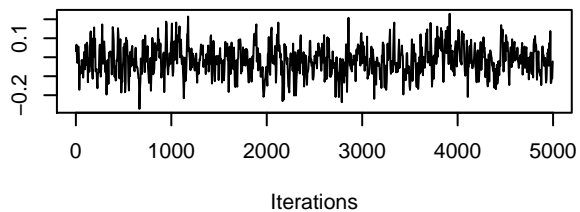
Trace of y13.MEM38



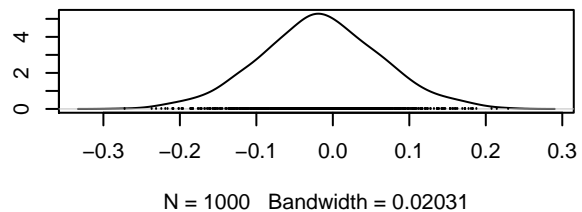
Density of y13.MEM38



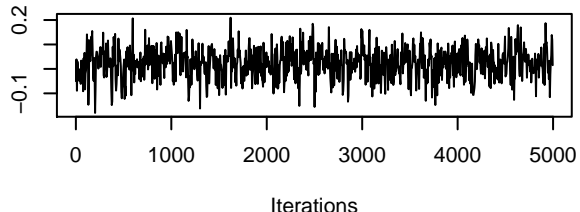
Trace of y14.MEM38



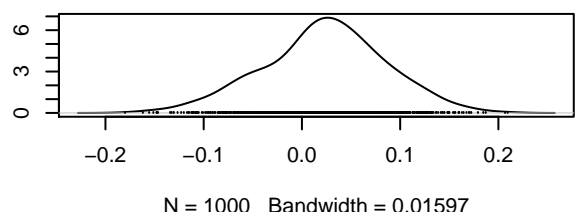
Density of y14.MEM38



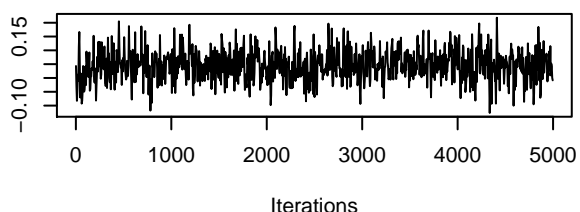
Trace of y15.MEM38



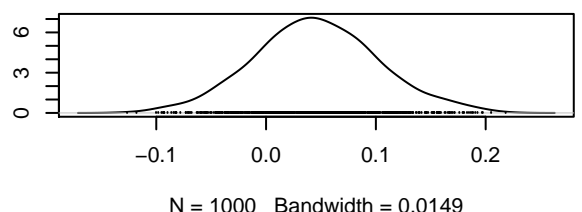
Density of y15.MEM38



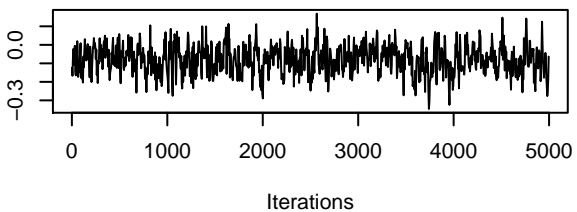
Trace of y1.MEM39



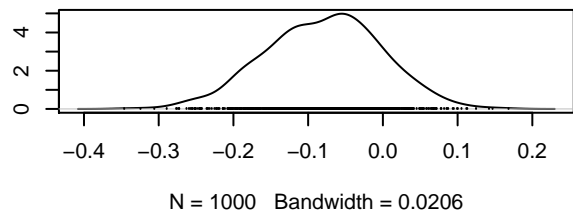
Density of y1.MEM39



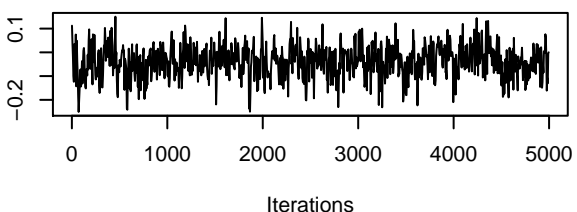
Trace of y2.MEM39



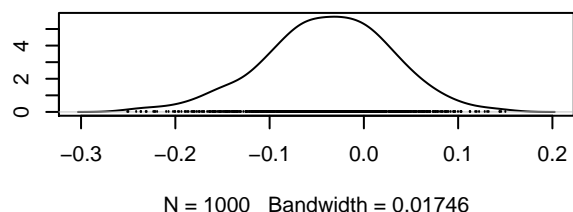
Density of y2.MEM39



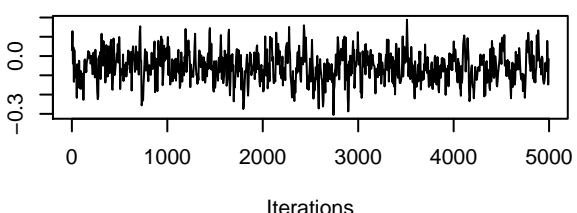
Trace of y3.MEM39



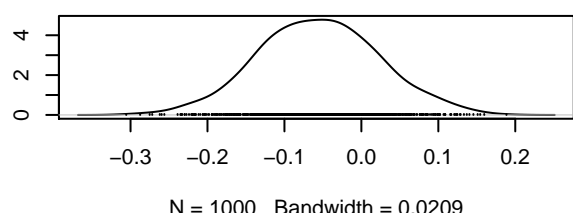
Density of y3.MEM39



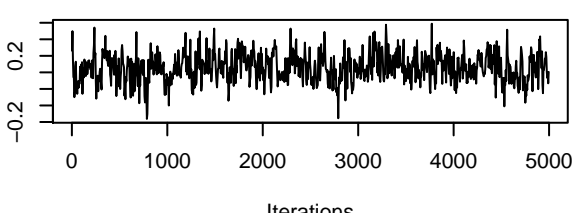
Trace of y4.MEM39



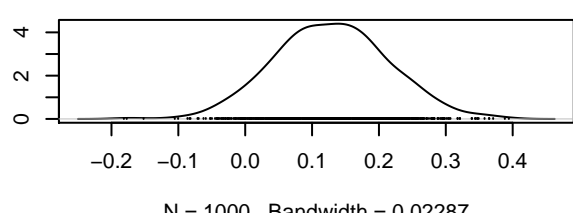
Density of y4.MEM39



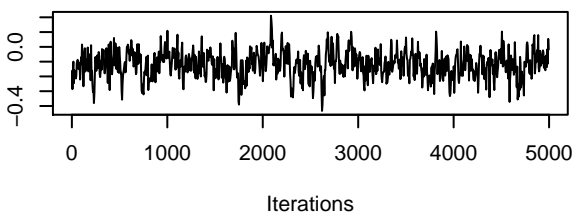
Trace of y5.MEM39



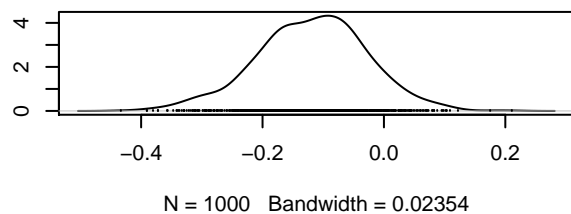
Density of y5.MEM39



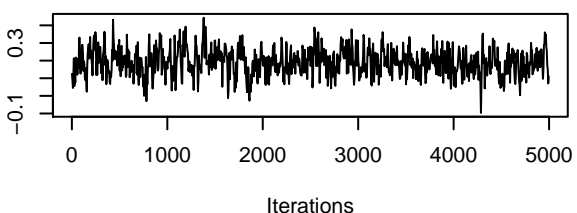
Trace of y6.MEM39



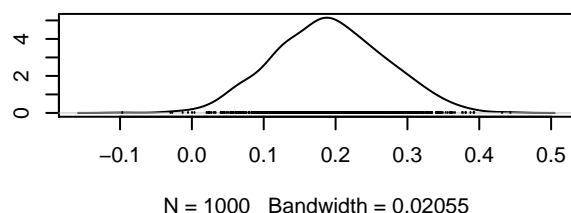
Density of y6.MEM39



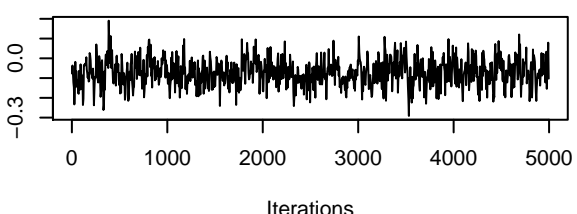
Trace of y7.MEM39



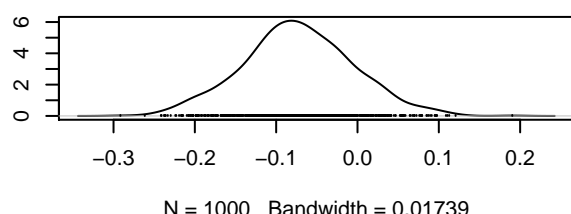
Density of y7.MEM39



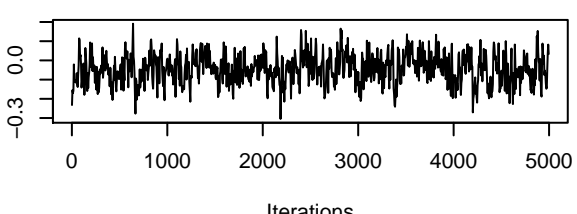
Trace of y8.MEM39



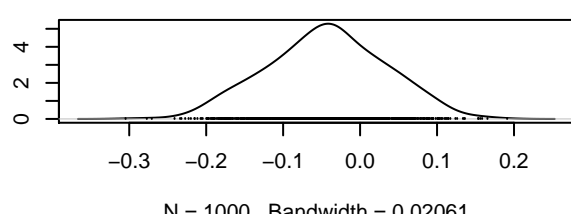
Density of y8.MEM39



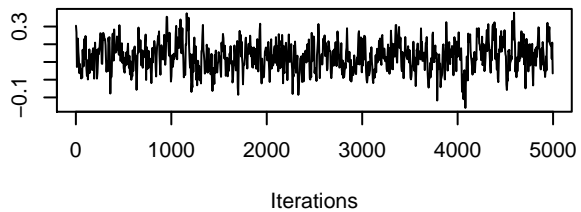
Trace of y9.MEM39



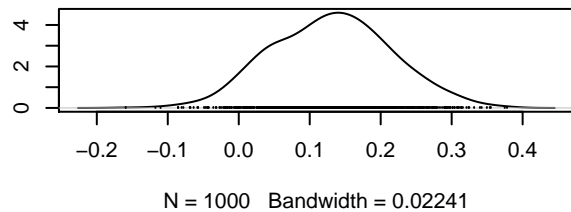
Density of y9.MEM39



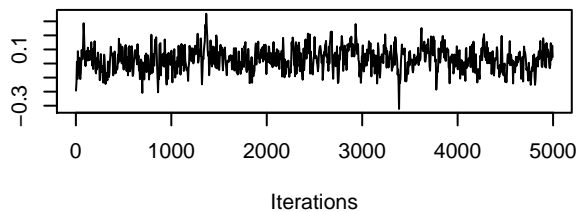
Trace of $y_{10}.$ MEM39



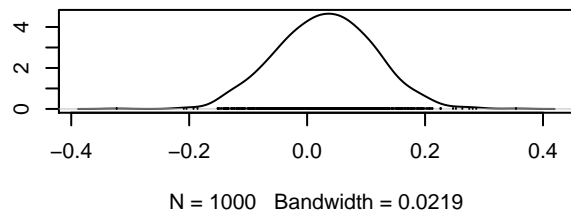
Density of $y_{10}.$ MEM39



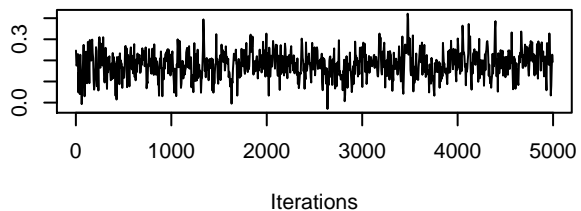
Trace of $y_{11}.$ MEM39



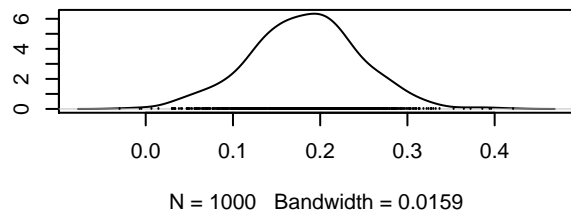
Density of $y_{11}.$ MEM39



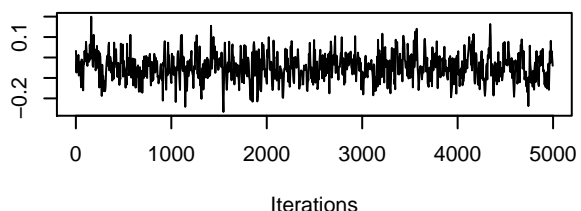
Trace of $y_{12}.$ MEM39



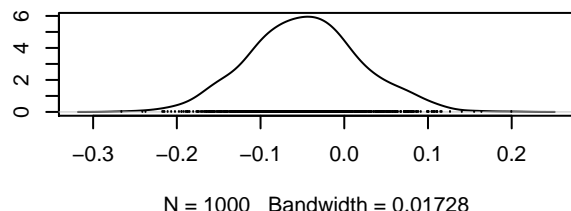
Density of $y_{12}.$ MEM39



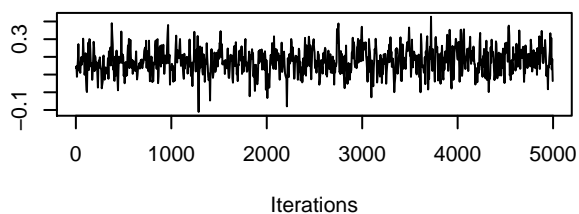
Trace of $y_{13}.$ MEM39



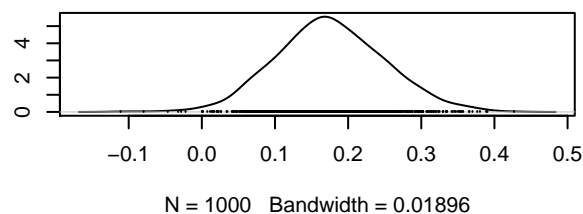
Density of $y_{13}.$ MEM39



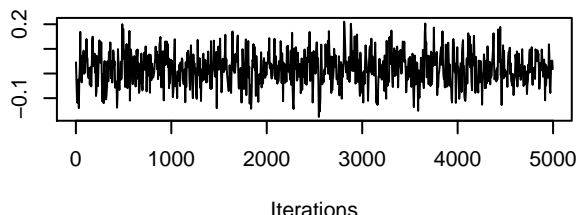
Trace of y14.MEM39



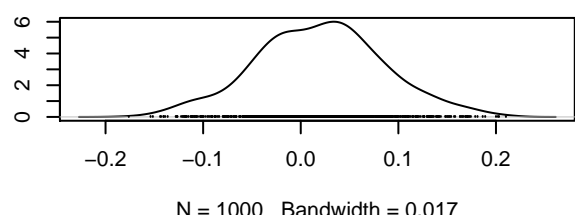
Density of y14.MEM39



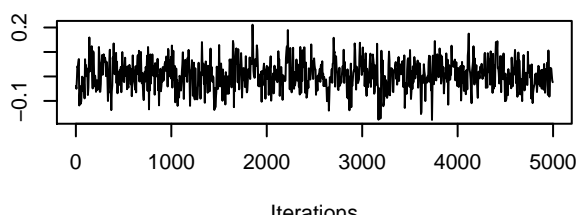
Trace of y15.MEM39



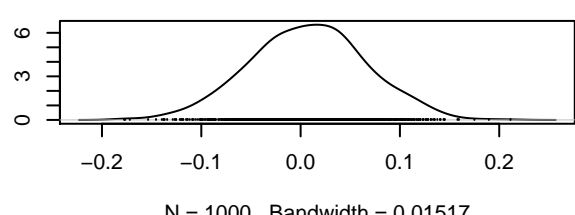
Density of y15.MEM39



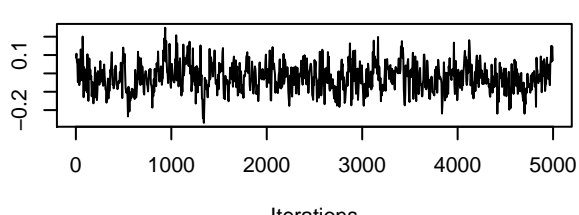
Trace of y1.MEM40



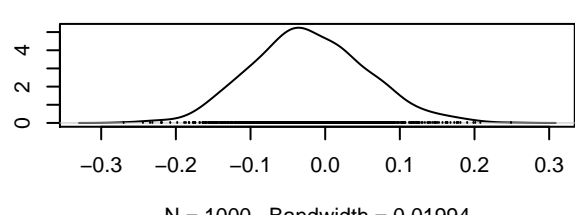
Density of y1.MEM40



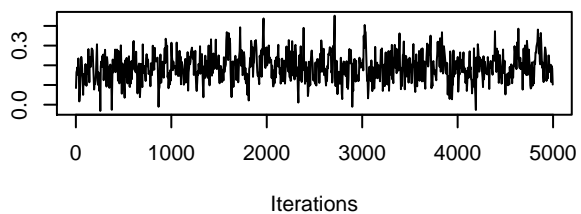
Trace of y2.MEM40



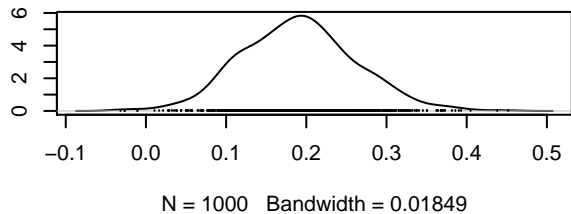
Density of y2.MEM40



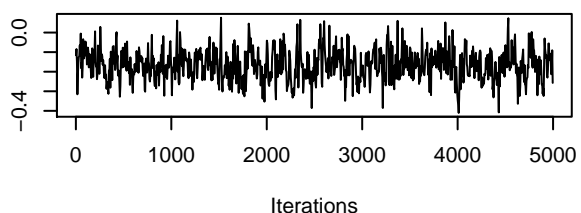
Trace of y3.MEM40



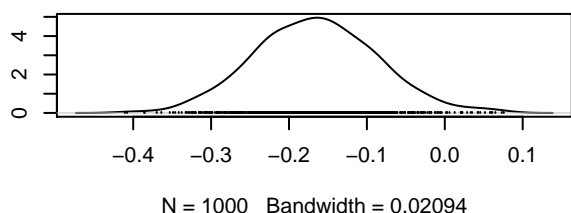
Density of y3.MEM40



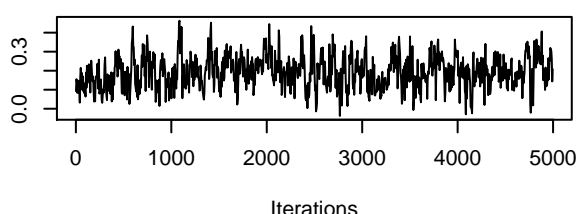
Trace of y4.MEM40



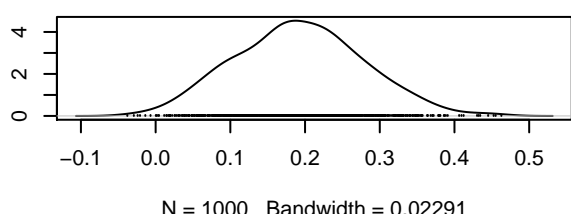
Density of y4.MEM40



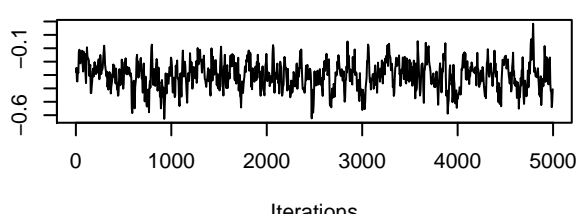
Trace of y5.MEM40



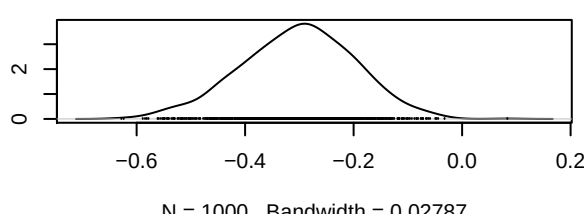
Density of y5.MEM40



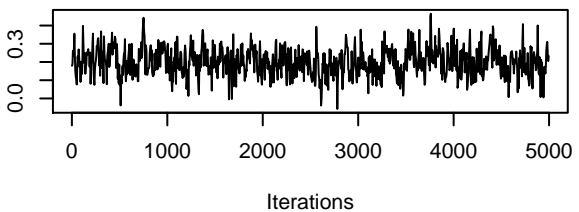
Trace of y6.MEM40



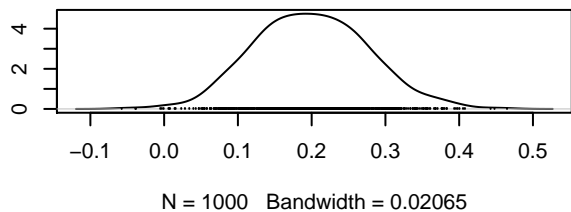
Density of y6.MEM40



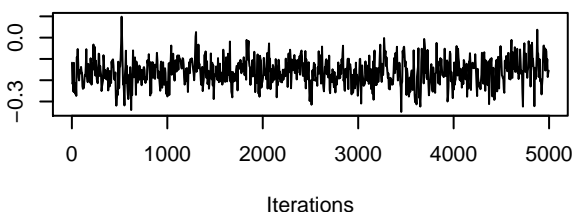
Trace of y7.MEM40



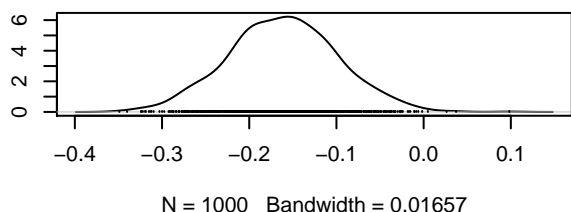
Density of y7.MEM40



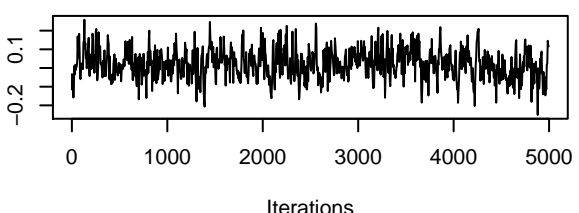
Trace of y8.MEM40



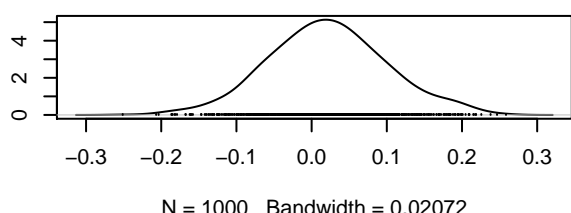
Density of y8.MEM40



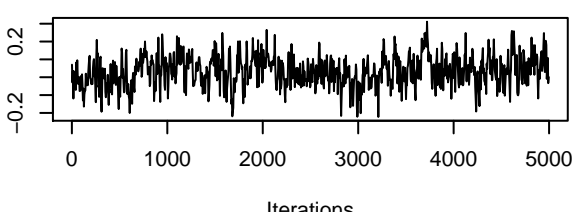
Trace of y9.MEM40



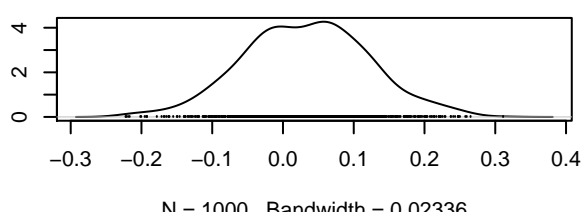
Density of y9.MEM40



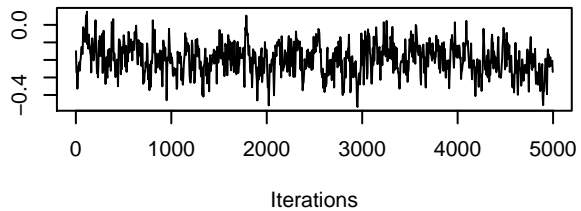
Trace of y10.MEM40



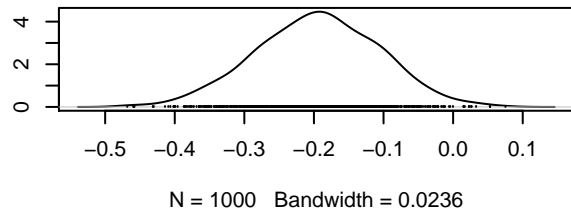
Density of y10.MEM40



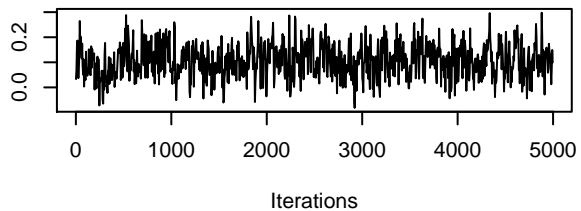
Trace of $y_{11}.$ MEM40



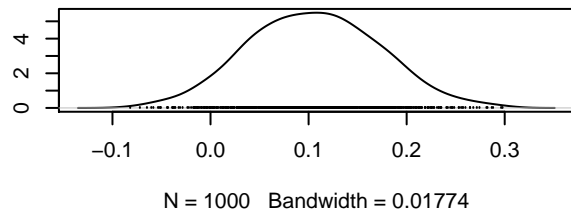
Density of $y_{11}.$ MEM40



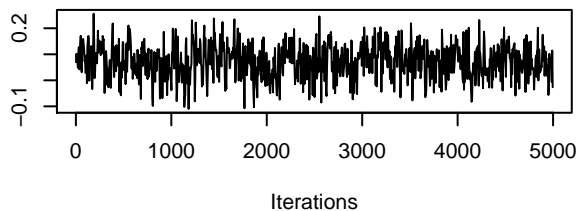
Trace of $y_{12}.$ MEM40



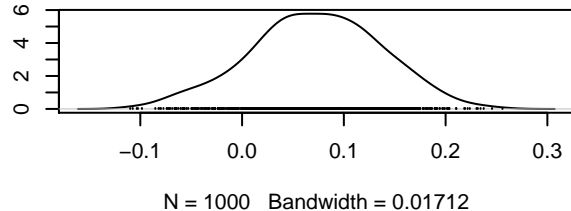
Density of $y_{12}.$ MEM40



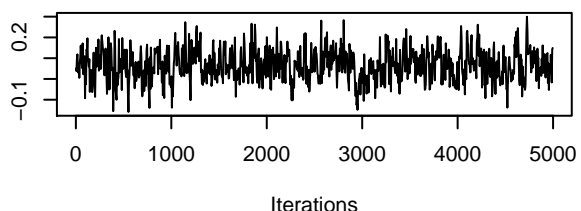
Trace of $y_{13}.$ MEM40



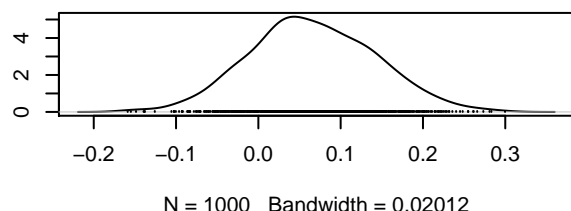
Density of $y_{13}.$ MEM40



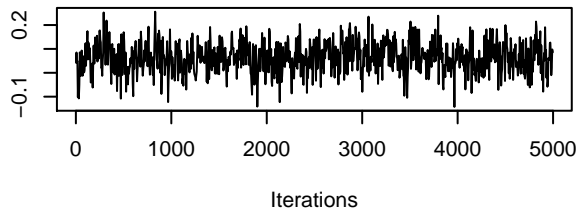
Trace of $y_{14}.$ MEM40



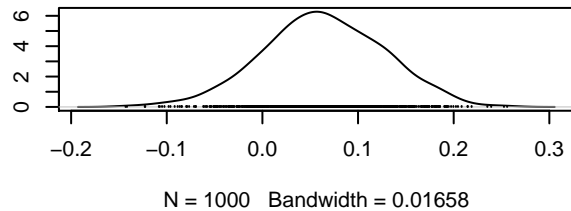
Density of $y_{14}.$ MEM40



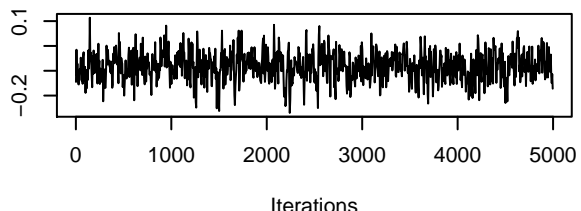
Trace of y15.MEM40



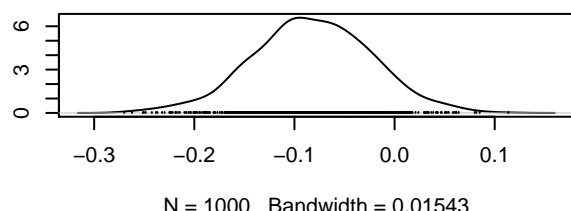
Density of y15.MEM40



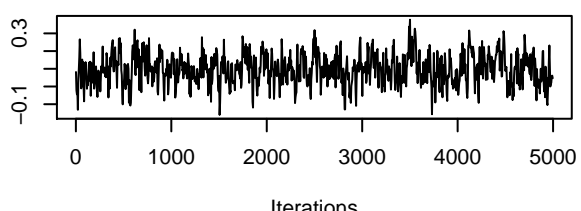
Trace of y1.MEM41



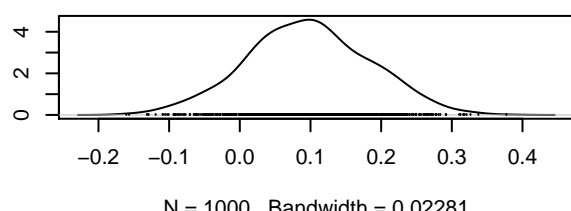
Density of y1.MEM41



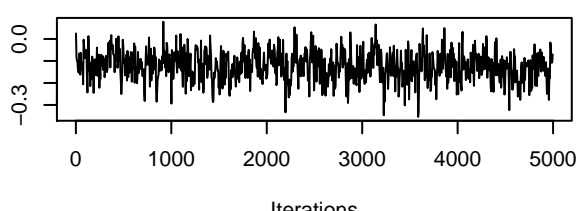
Trace of y2.MEM41



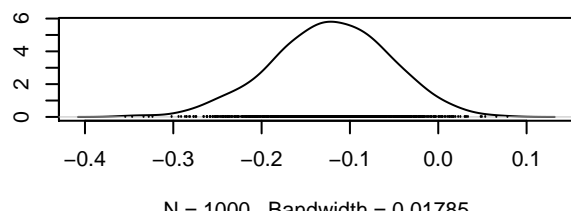
Density of y2.MEM41



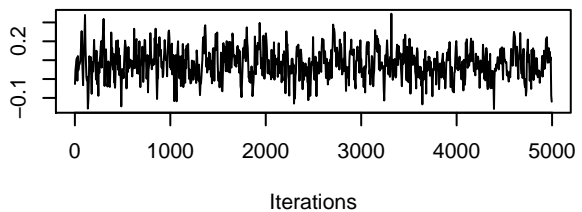
Trace of y3.MEM41



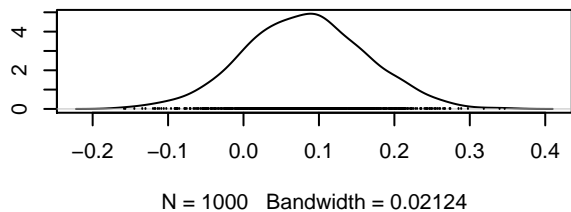
Density of y3.MEM41



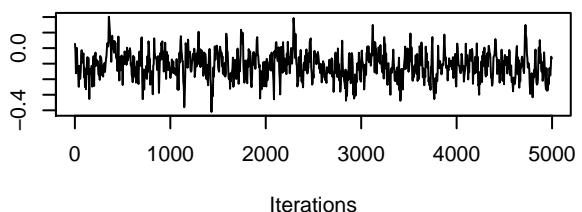
Trace of y4.MEM41



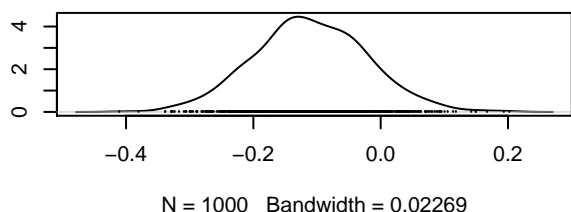
Density of y4.MEM41



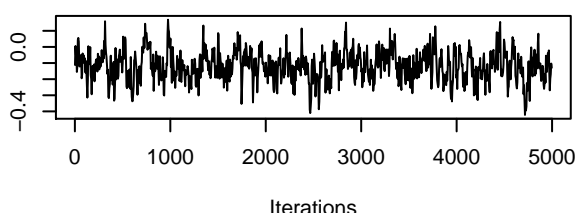
Trace of y5.MEM41



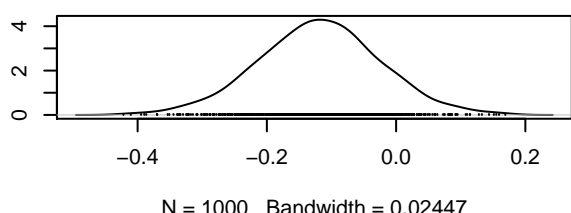
Density of y5.MEM41



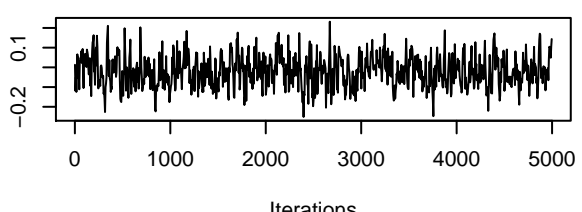
Trace of y6.MEM41



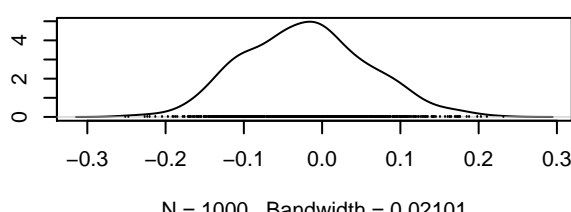
Density of y6.MEM41



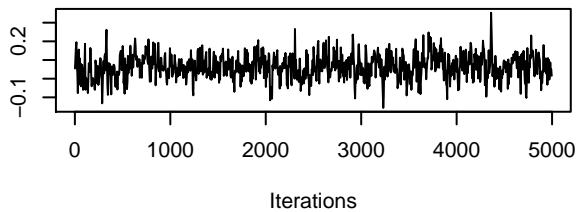
Trace of y7.MEM41



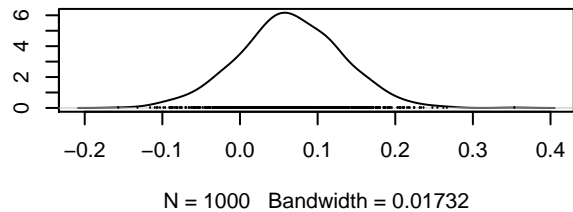
Density of y7.MEM41



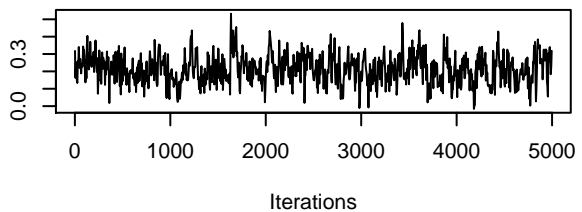
Trace of y8.MEM41



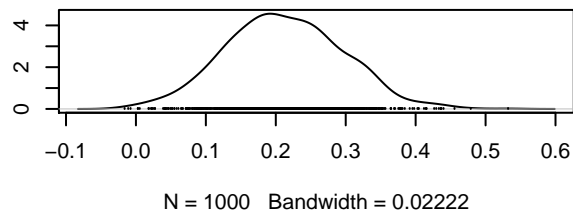
Density of y8.MEM41



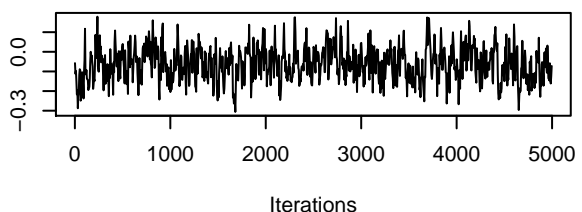
Trace of y9.MEM41



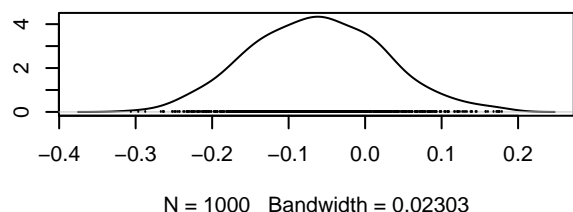
Density of y9.MEM41



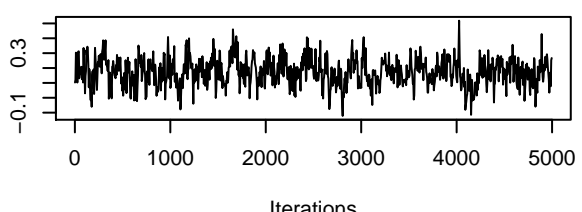
Trace of y10.MEM41



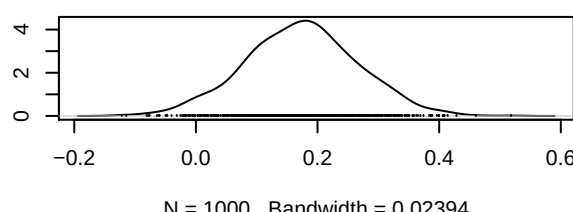
Density of y10.MEM41



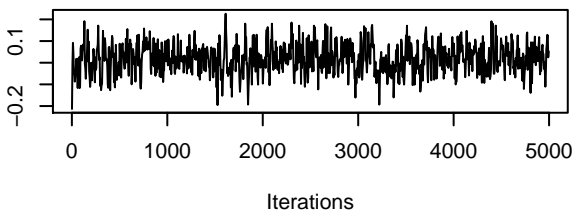
Trace of y11.MEM41



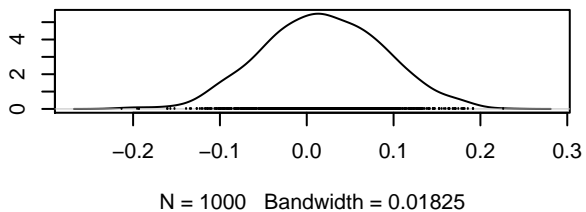
Density of y11.MEM41



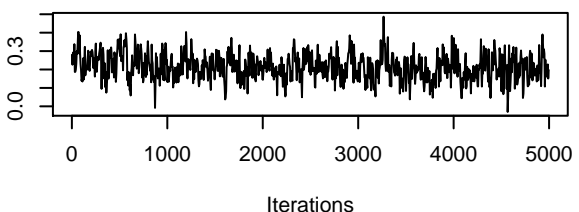
Trace of y12.MEM41



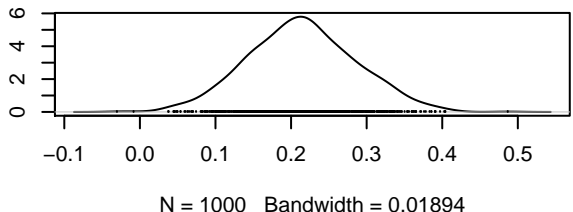
Density of y12.MEM41



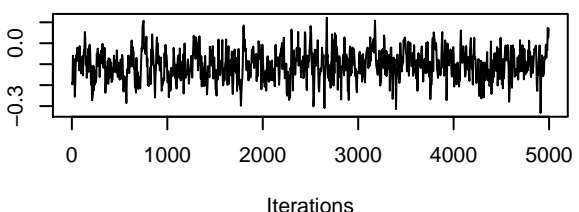
Trace of y13.MEM41



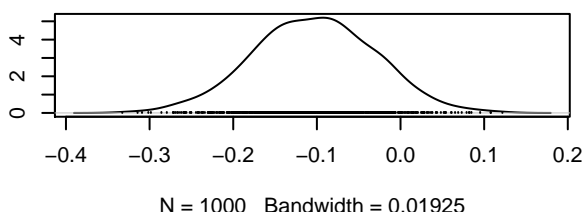
Density of y13.MEM41



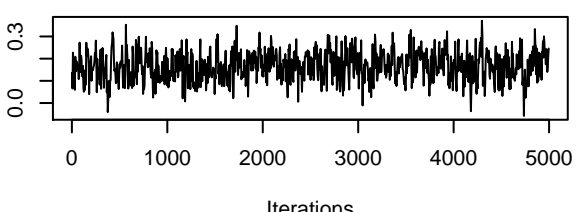
Trace of y14.MEM41



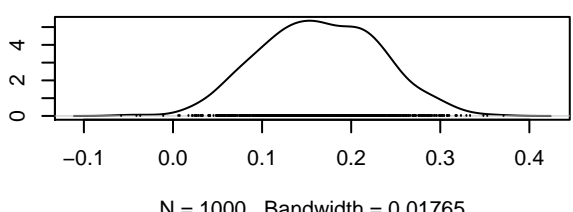
Density of y14.MEM41

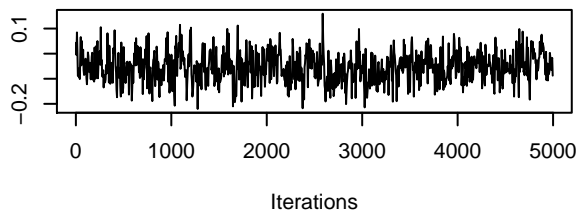
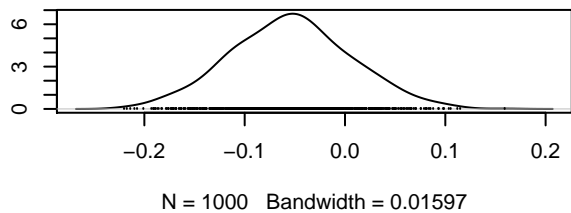
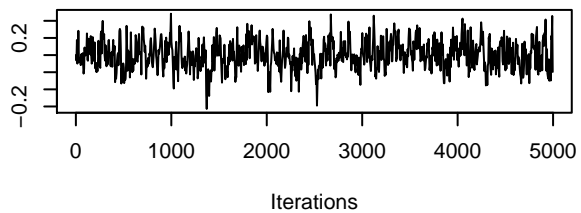
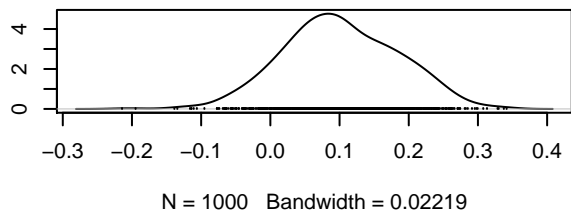
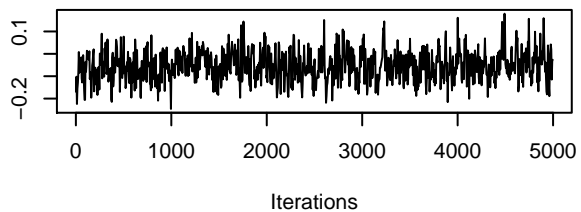
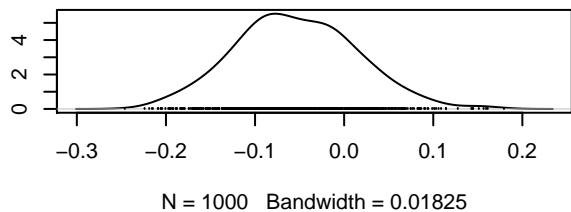
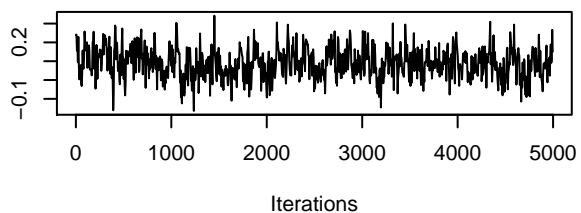
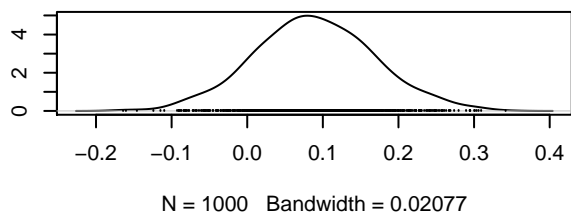


Trace of y15.MEM41

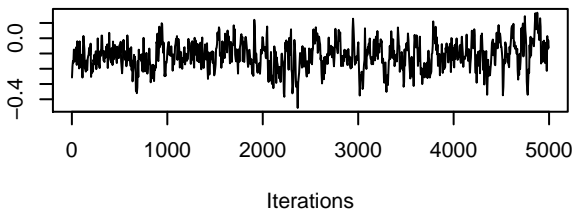


Density of y15.MEM41

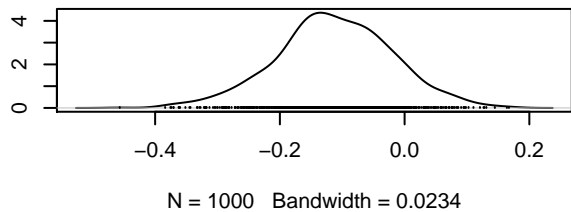


Trace of y1.MEM42**Density of y1.MEM42****Trace of y2.MEM42****Density of y2.MEM42****Trace of y3.MEM42****Density of y3.MEM42****Trace of y4.MEM42****Density of y4.MEM42**

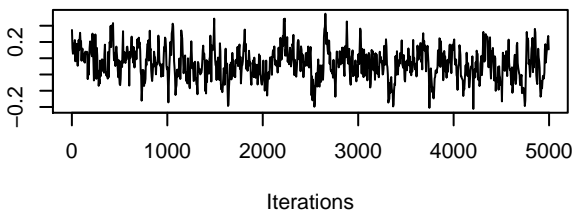
Trace of y5.MEM42



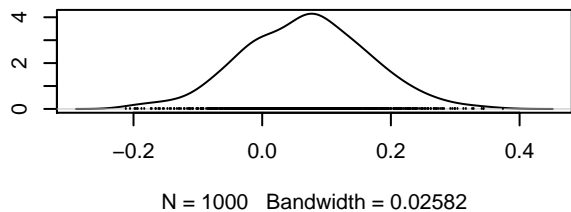
Density of y5.MEM42



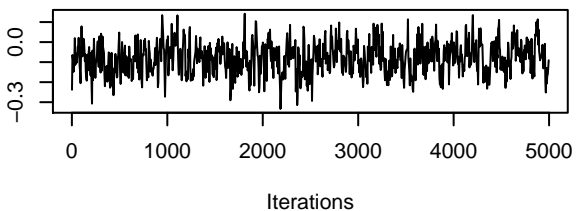
Trace of y6.MEM42



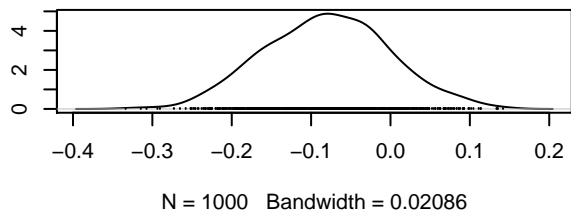
Density of y6.MEM42



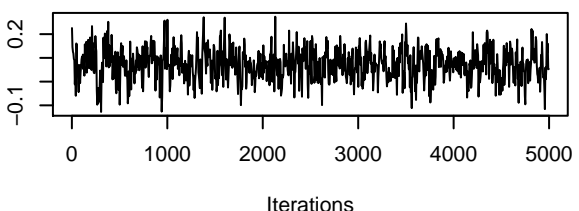
Trace of y7.MEM42



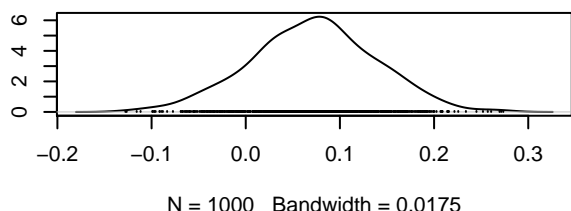
Density of y7.MEM42



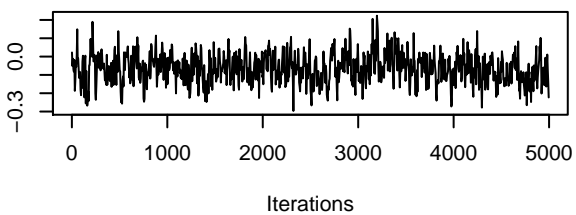
Trace of y8.MEM42



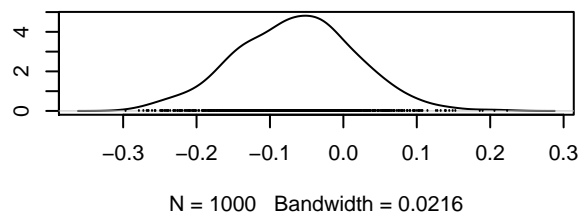
Density of y8.MEM42



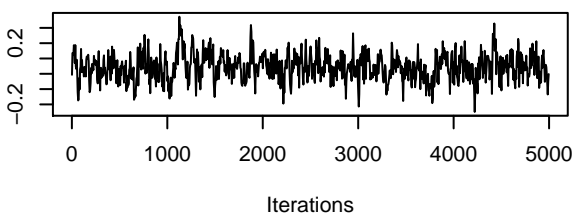
Trace of y9.MEM42



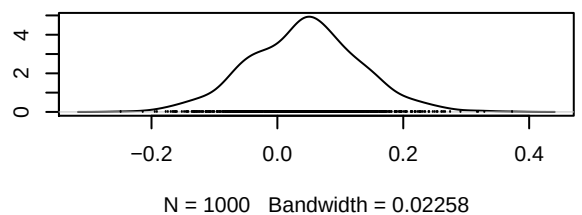
Density of y9.MEM42



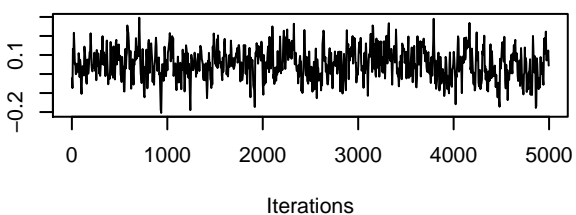
Trace of y10.MEM42



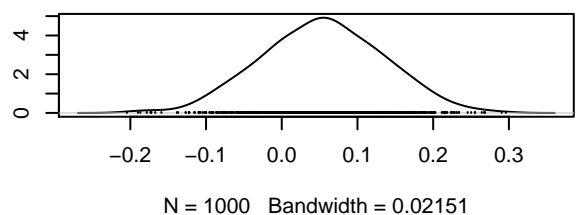
Density of y10.MEM42



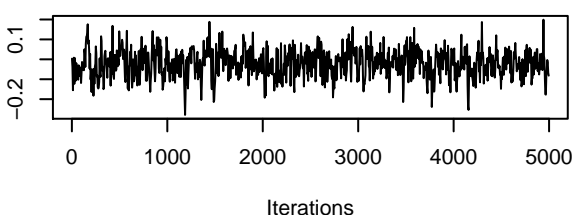
Trace of y11.MEM42



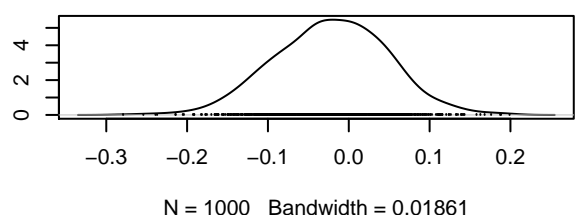
Density of y11.MEM42



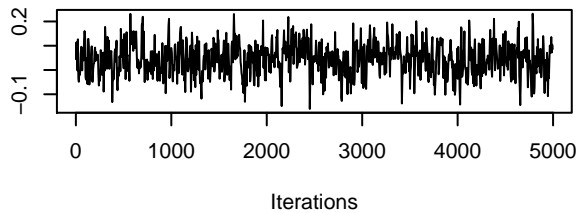
Trace of y12.MEM42



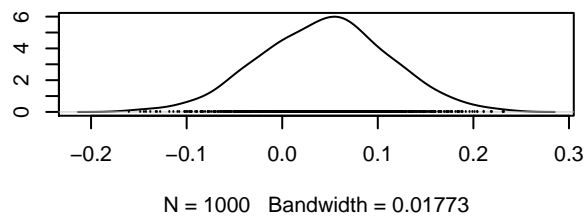
Density of y12.MEM42



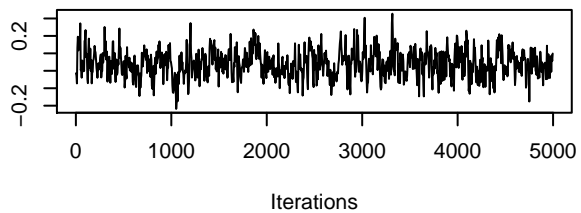
Trace of y13.MEM42



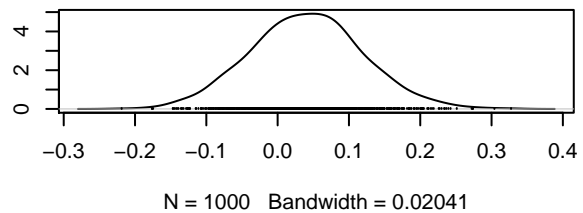
Density of y13.MEM42



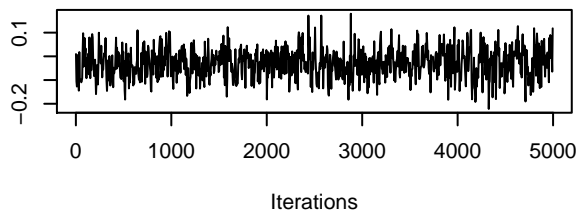
Trace of y14.MEM42



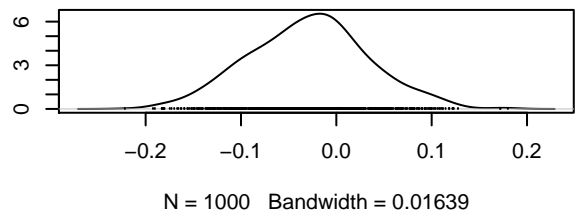
Density of y14.MEM42



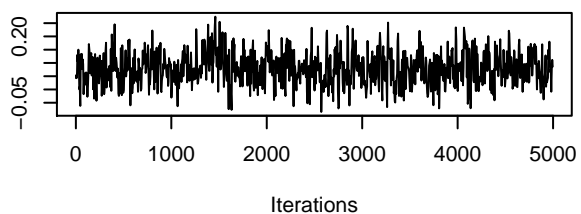
Trace of y15.MEM42



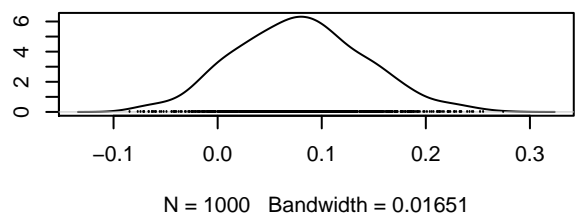
Density of y15.MEM42



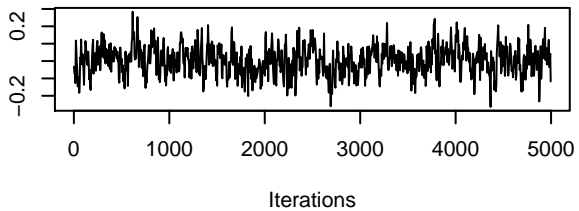
Trace of y1.MEM43



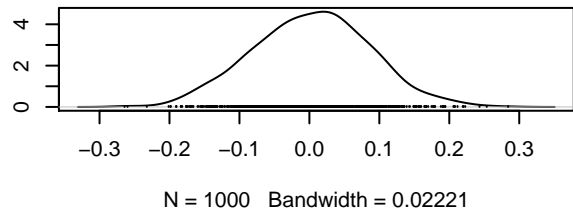
Density of y1.MEM43



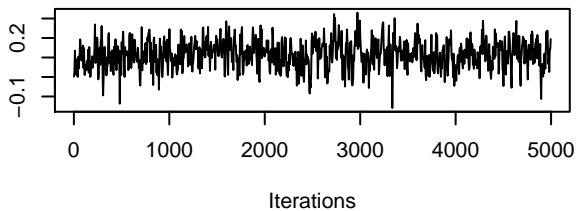
Trace of y2.MEM43



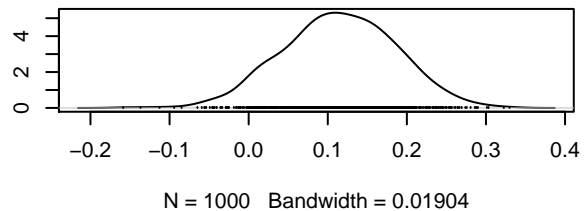
Density of y2.MEM43



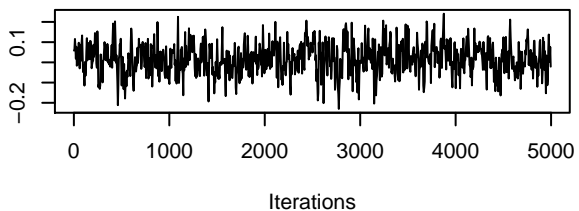
Trace of y3.MEM43



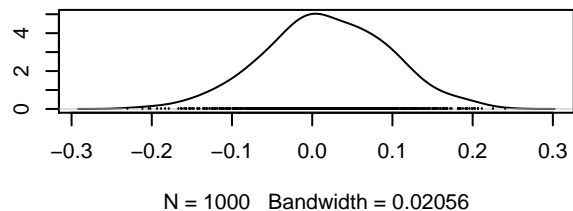
Density of y3.MEM43



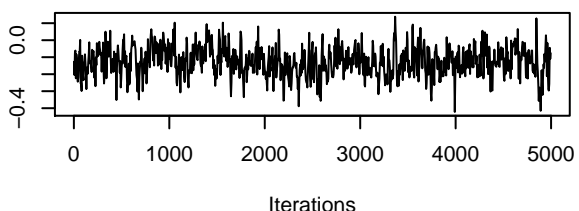
Trace of y4.MEM43



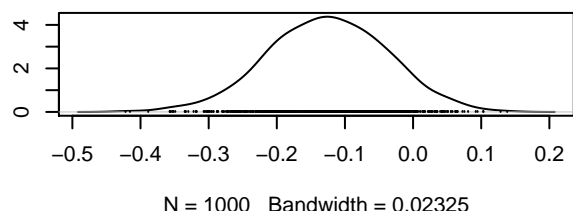
Density of y4.MEM43



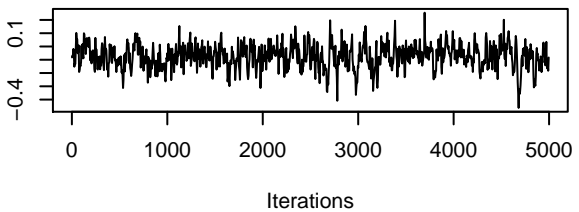
Trace of y5.MEM43



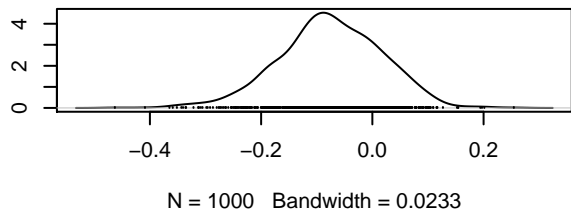
Density of y5.MEM43



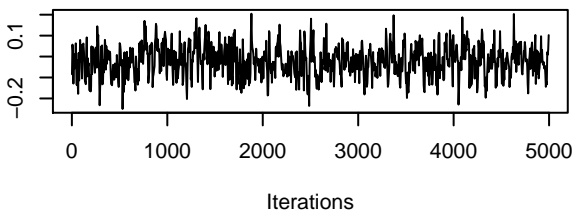
Trace of y6.MEM43



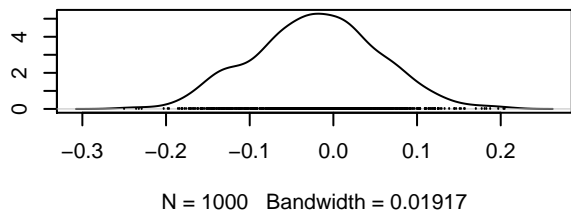
Density of y6.MEM43



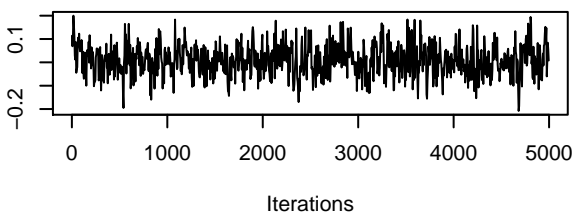
Trace of y7.MEM43



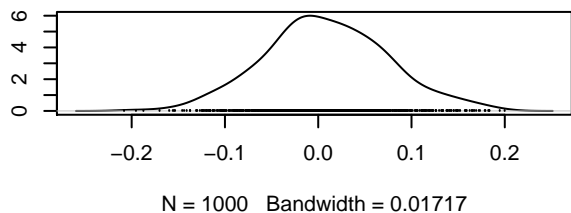
Density of y7.MEM43



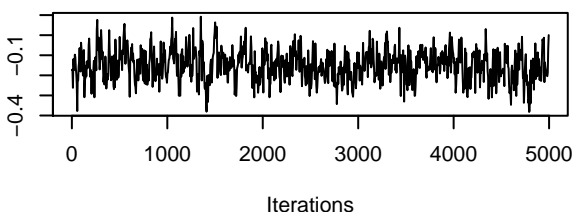
Trace of y8.MEM43



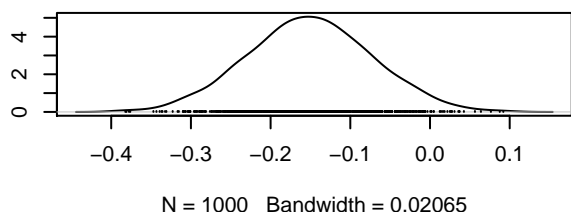
Density of y8.MEM43



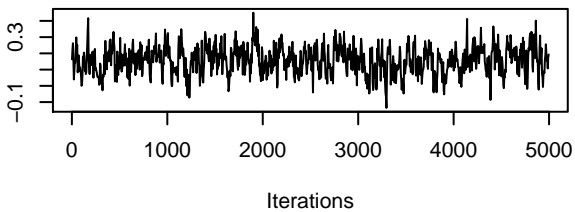
Trace of y9.MEM43



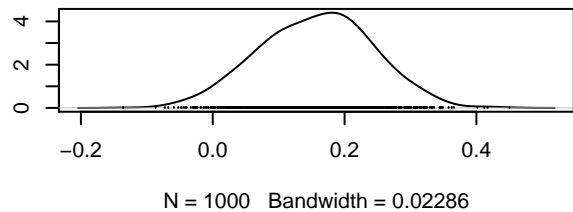
Density of y9.MEM43



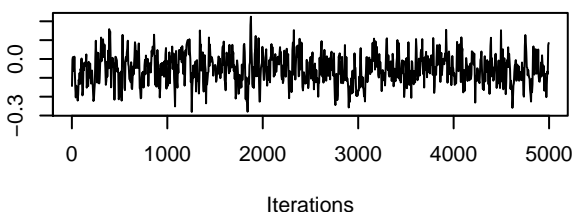
Trace of $y_{10}.$ MEM43



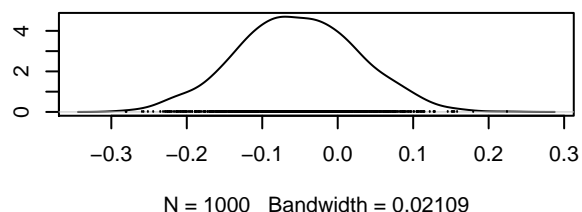
Density of $y_{10}.$ MEM43



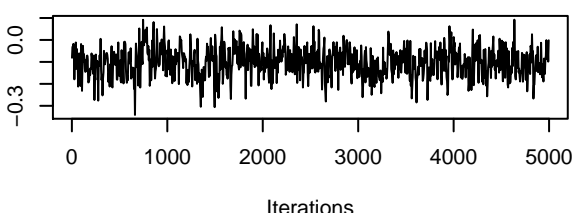
Trace of $y_{11}.$ MEM43



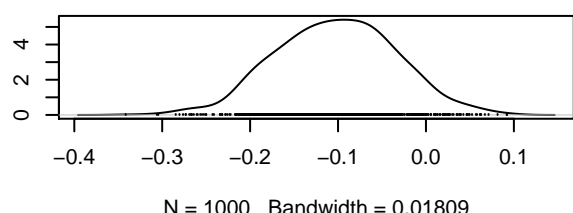
Density of $y_{11}.$ MEM43



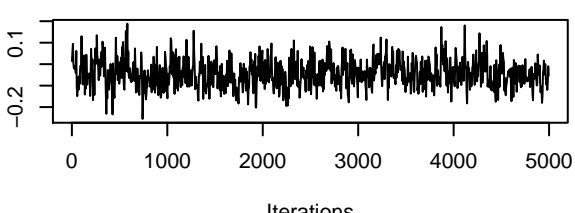
Trace of $y_{12}.$ MEM43



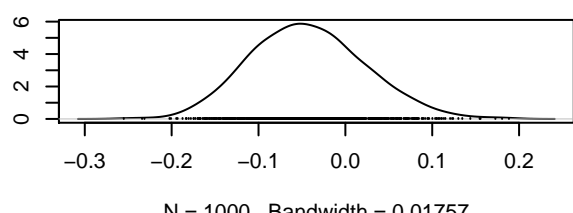
Density of $y_{12}.$ MEM43



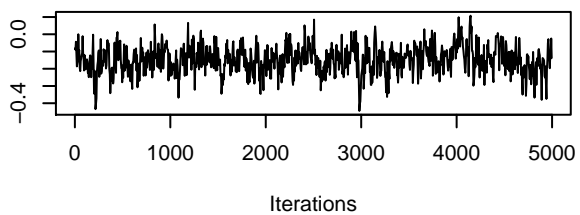
Trace of $y_{13}.$ MEM43



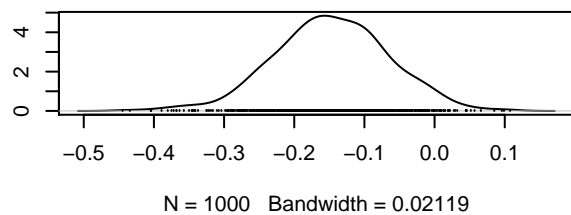
Density of $y_{13}.$ MEM43



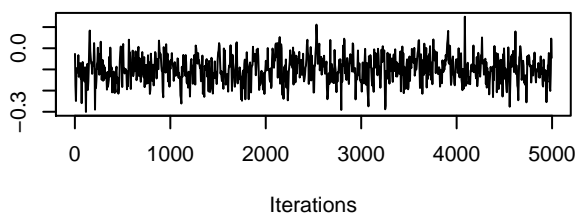
Trace of y14.MEM43



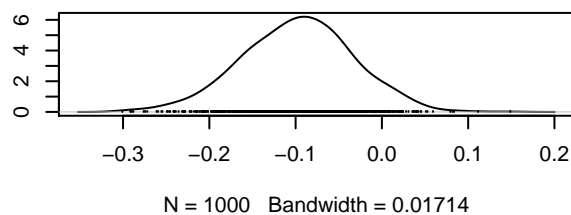
Density of y14.MEM43



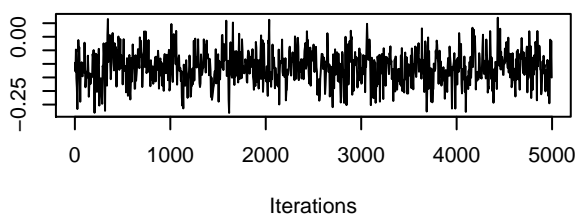
Trace of y15.MEM43



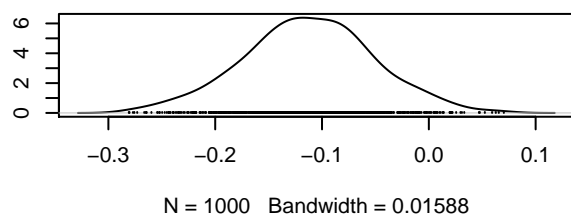
Density of y15.MEM43



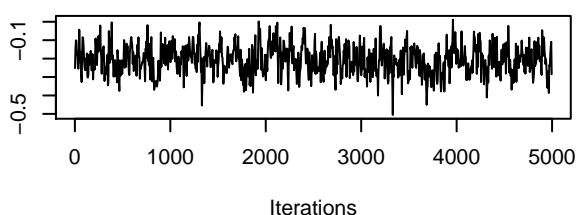
Trace of y1.MEM44



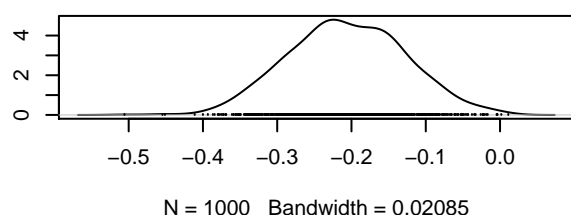
Density of y1.MEM44



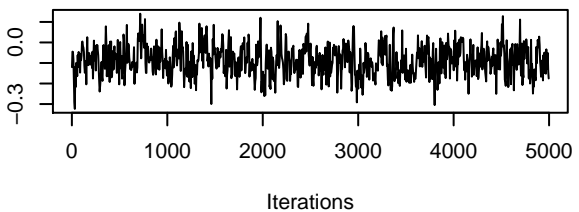
Trace of y2.MEM44



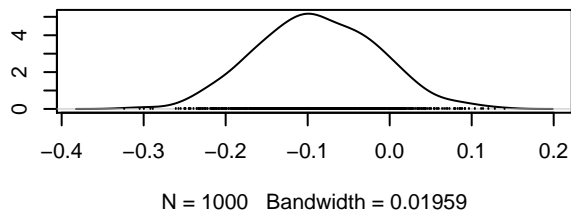
Density of y2.MEM44



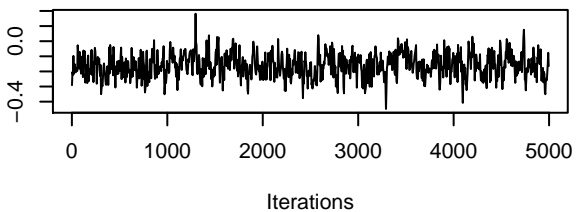
Trace of y3.MEM44



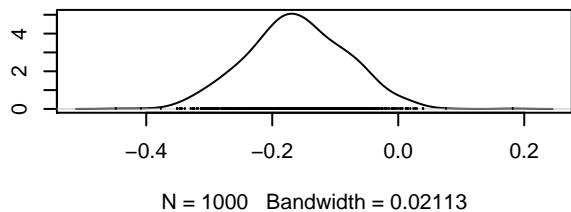
Density of y3.MEM44



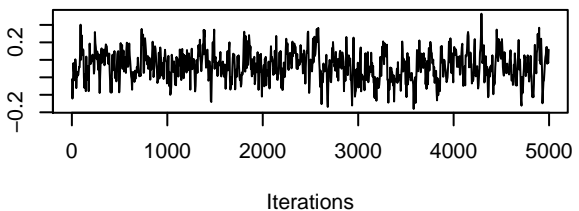
Trace of y4.MEM44



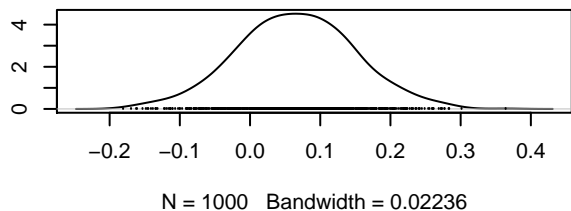
Density of y4.MEM44



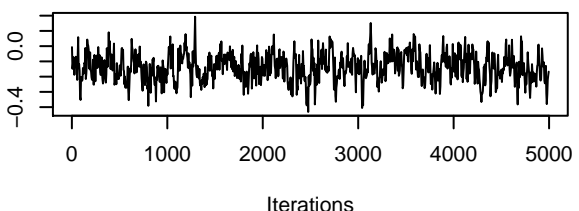
Trace of y5.MEM44



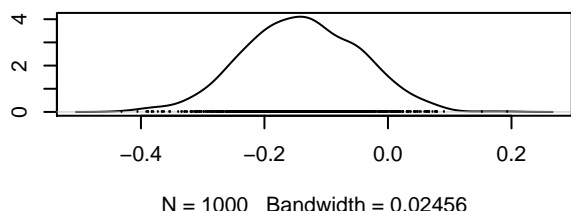
Density of y5.MEM44



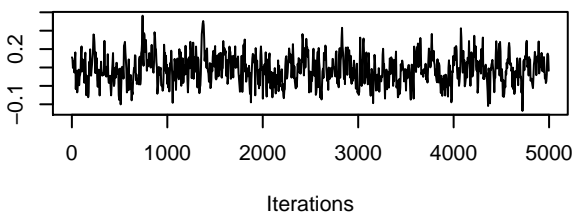
Trace of y6.MEM44



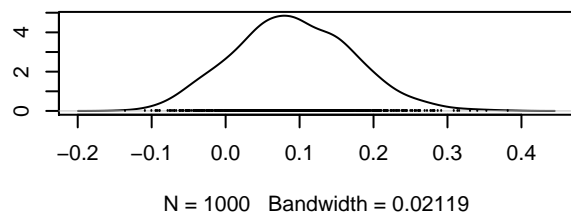
Density of y6.MEM44



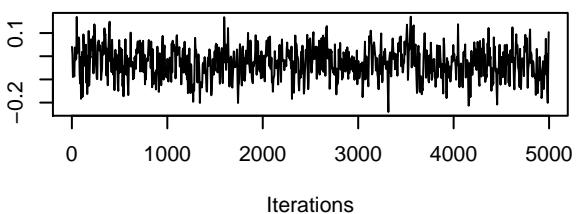
Trace of y7.MEM44



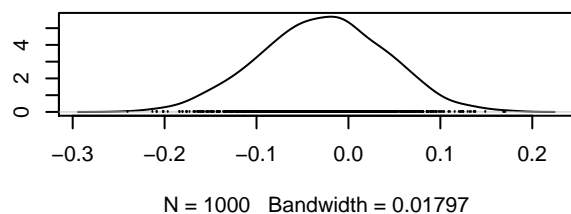
Density of y7.MEM44



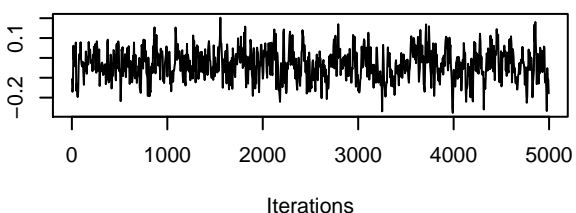
Trace of y8.MEM44



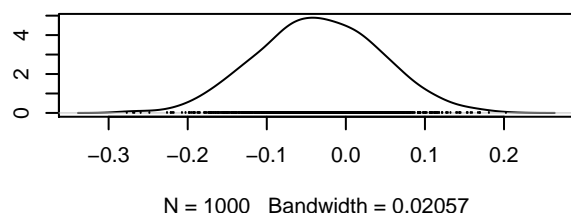
Density of y8.MEM44



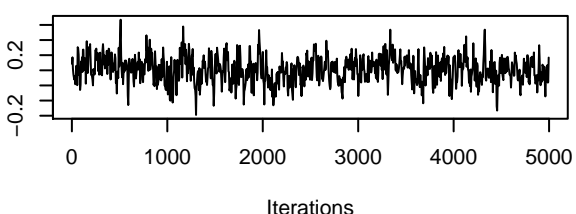
Trace of y9.MEM44



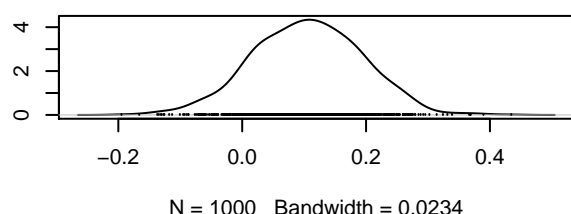
Density of y9.MEM44



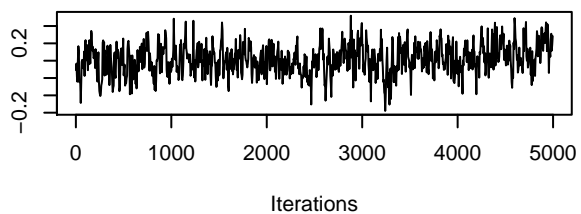
Trace of y10.MEM44



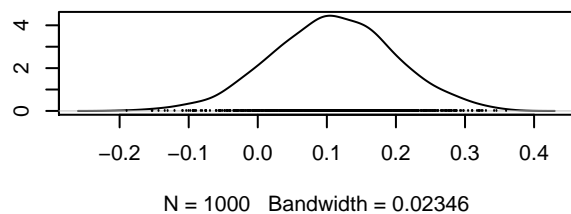
Density of y10.MEM44



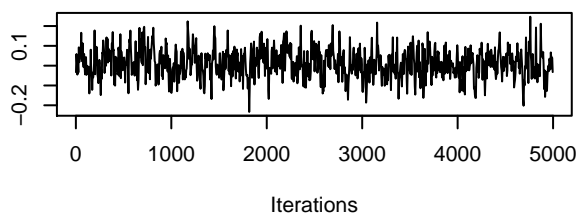
Trace of $y_{11}.\text{MEM44}$



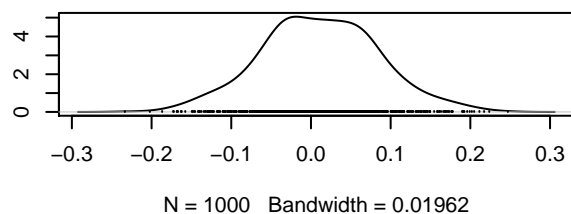
Density of $y_{11}.\text{MEM44}$



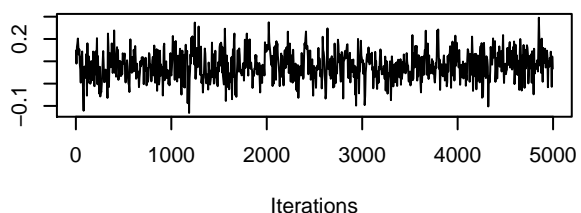
Trace of $y_{12}.\text{MEM44}$



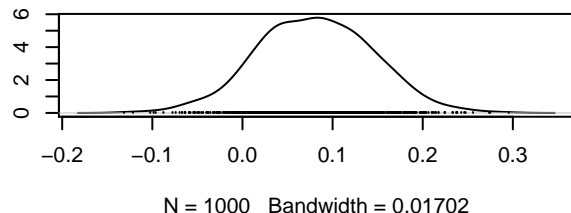
Density of $y_{12}.\text{MEM44}$



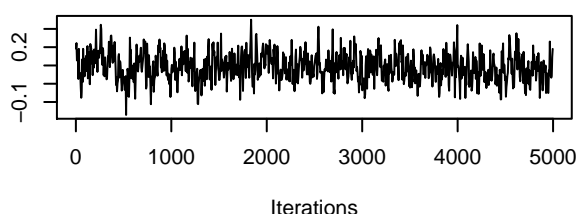
Trace of $y_{13}.\text{MEM44}$



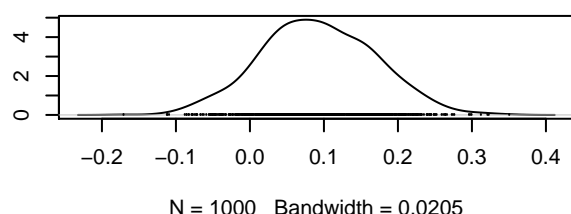
Density of $y_{13}.\text{MEM44}$



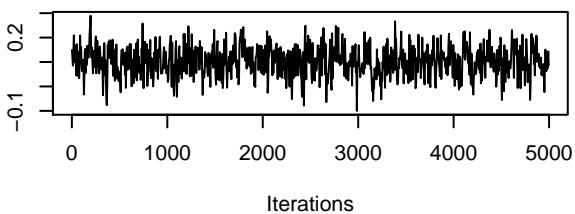
Trace of $y_{14}.\text{MEM44}$



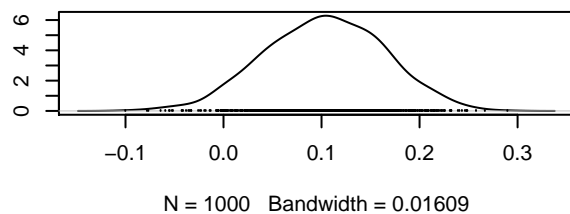
Density of $y_{14}.\text{MEM44}$



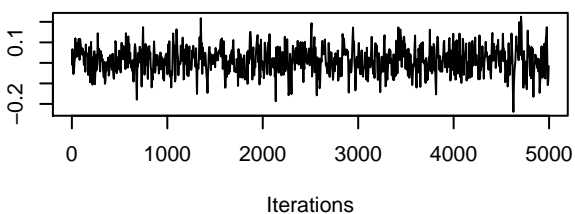
Trace of $y_{15}.$ MEM44



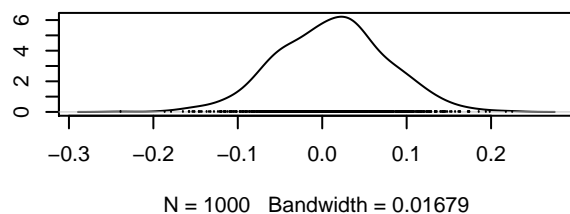
Density of $y_{15}.$ MEM44



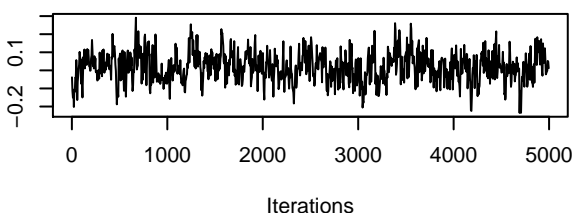
Trace of $y_1.$ MEM45



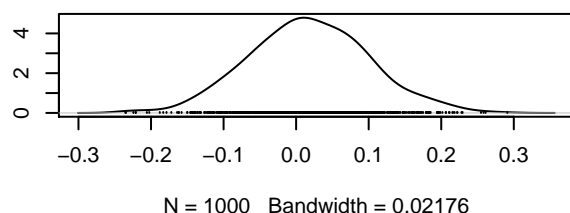
Density of $y_1.$ MEM45



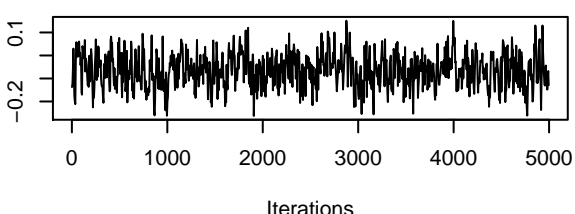
Trace of $y_2.$ MEM45



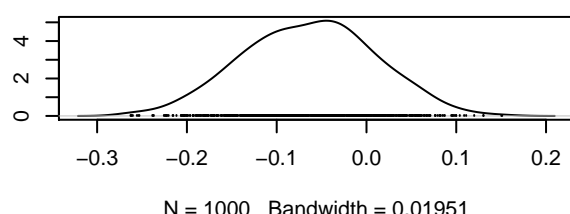
Density of $y_2.$ MEM45



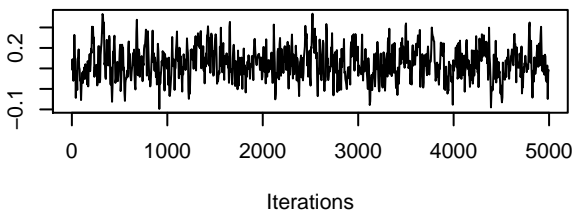
Trace of $y_3.$ MEM45



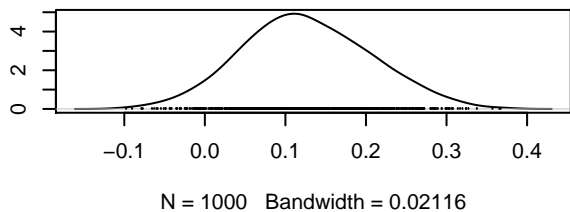
Density of $y_3.$ MEM45



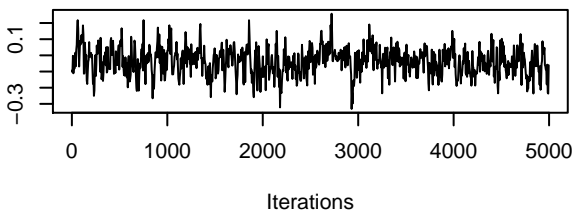
Trace of y4.MEM45



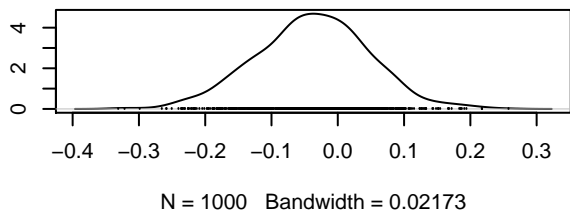
Density of y4.MEM45



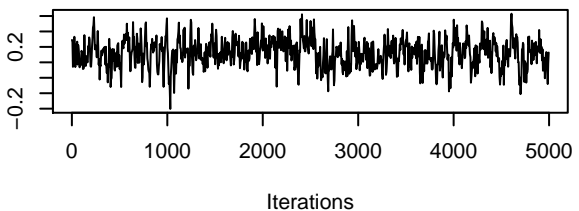
Trace of y5.MEM45



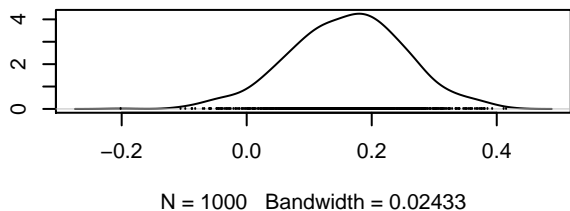
Density of y5.MEM45



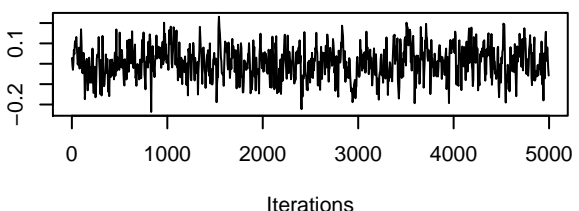
Trace of y6.MEM45



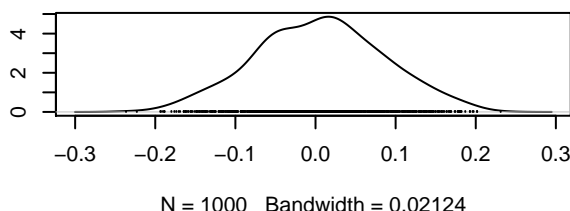
Density of y6.MEM45



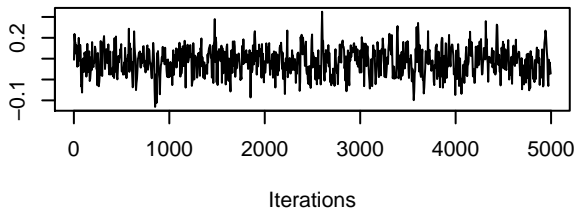
Trace of y7.MEM45



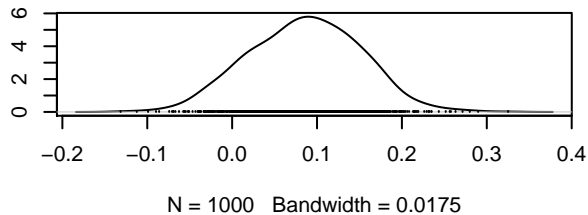
Density of y7.MEM45



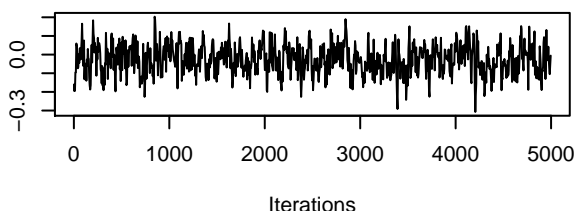
Trace of y8.MEM45



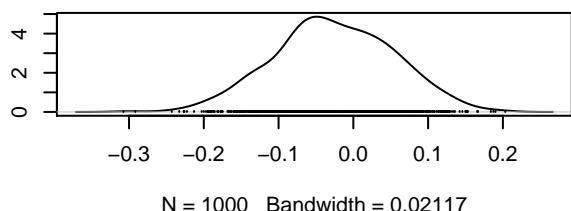
Density of y8.MEM45



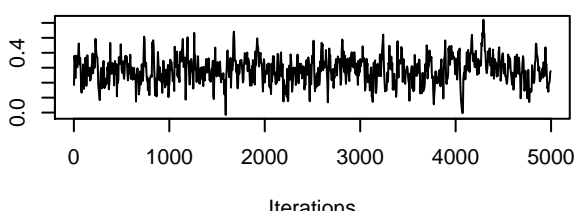
Trace of y9.MEM45



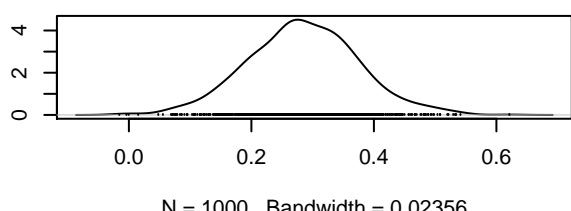
Density of y9.MEM45



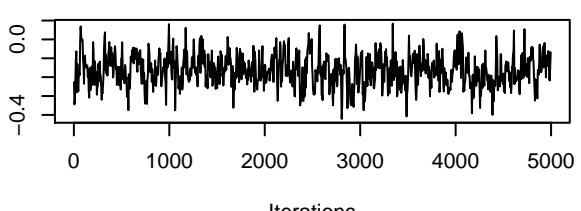
Trace of y10.MEM45



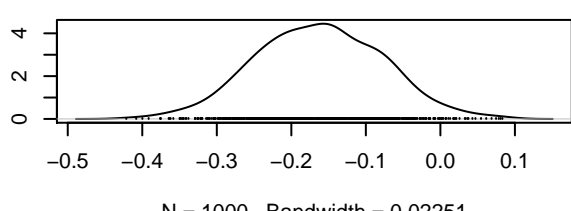
Density of y10.MEM45



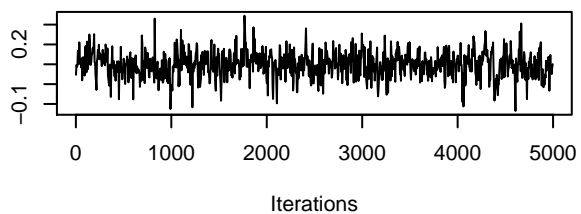
Trace of y11.MEM45



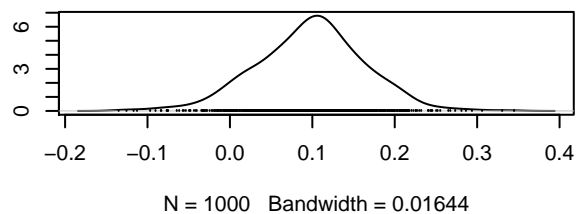
Density of y11.MEM45



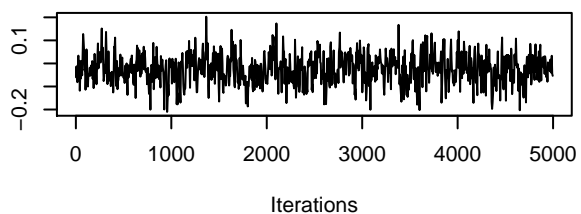
Trace of y12.MEM45



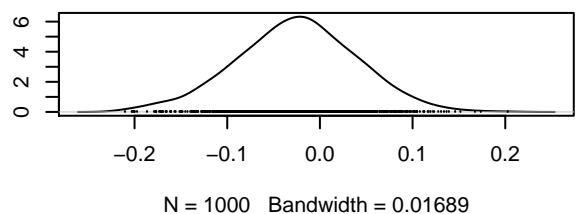
Density of y12.MEM45



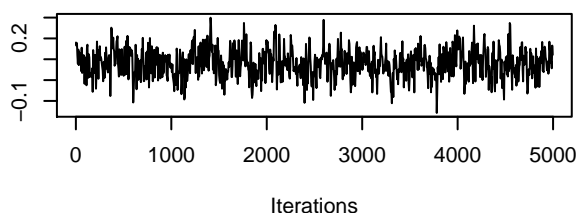
Trace of y13.MEM45



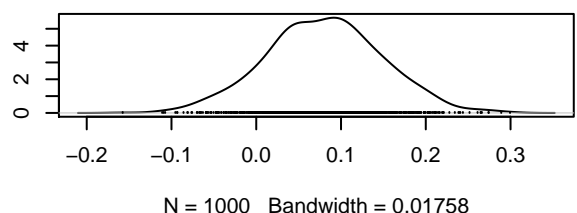
Density of y13.MEM45



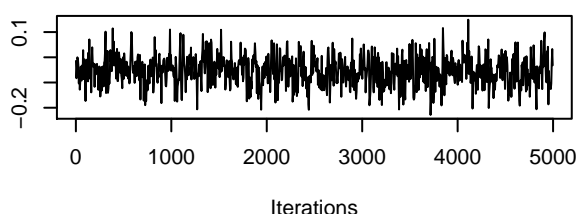
Trace of y14.MEM45



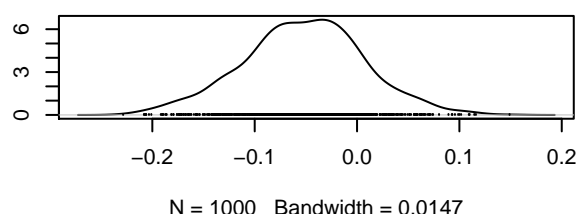
Density of y14.MEM45

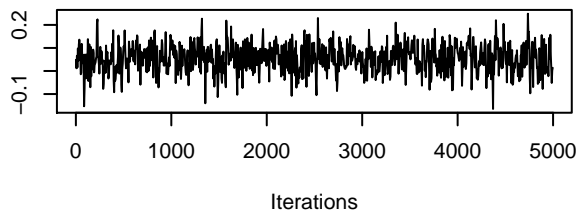
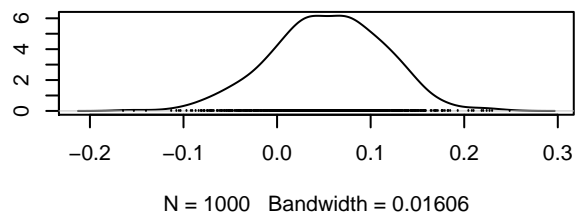
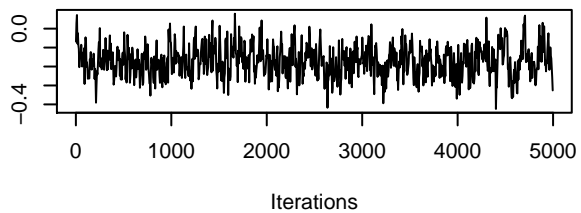
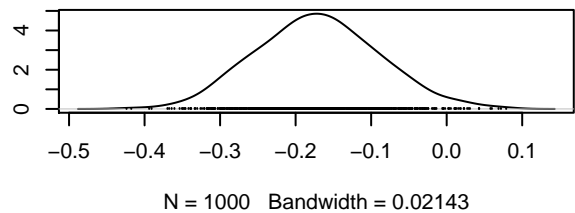
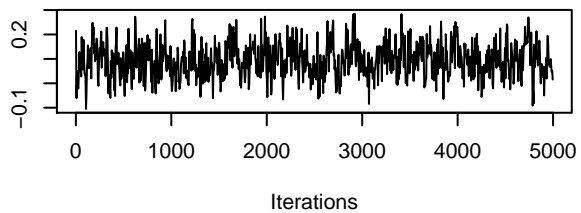
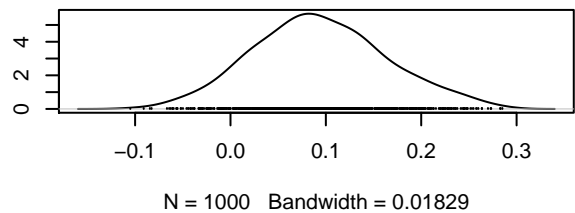
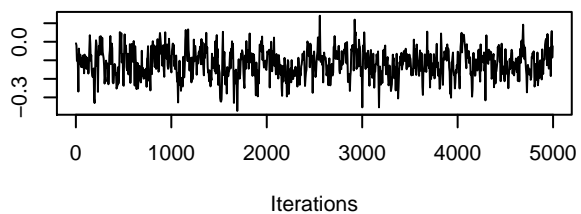
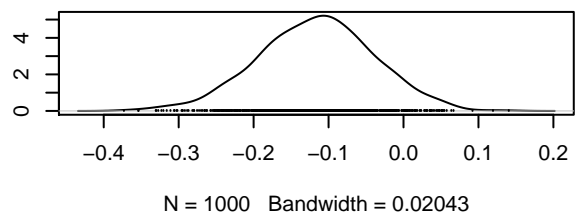


Trace of y15.MEM45

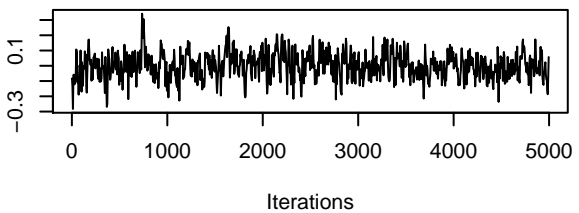


Density of y15.MEM45

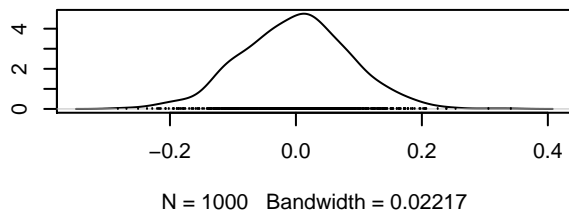


Trace of y1.MEM46**Density of y1.MEM46****Trace of y2.MEM46****Density of y2.MEM46****Trace of y3.MEM46****Density of y3.MEM46****Trace of y4.MEM46****Density of y4.MEM46**

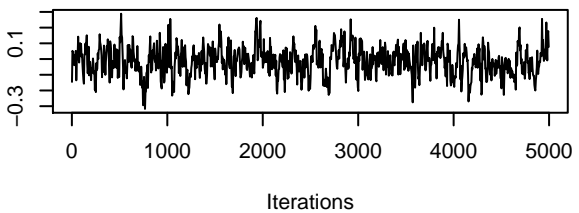
Trace of y5.MEM46



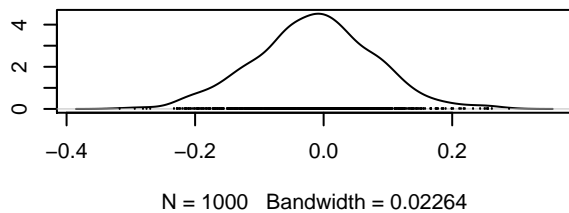
Density of y5.MEM46



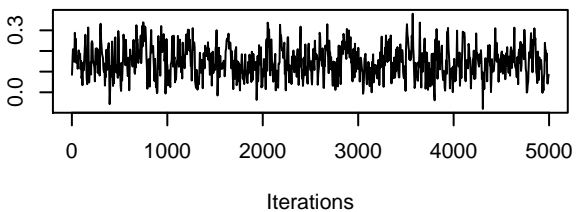
Trace of y6.MEM46



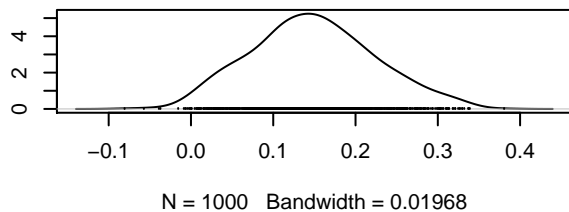
Density of y6.MEM46



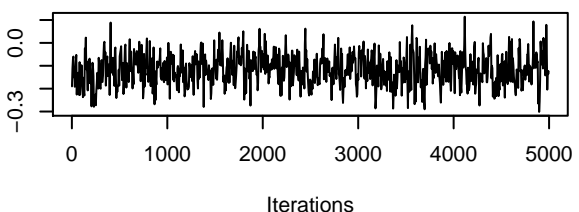
Trace of y7.MEM46



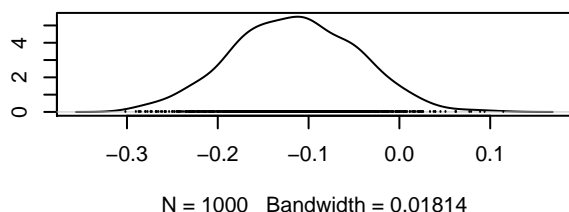
Density of y7.MEM46



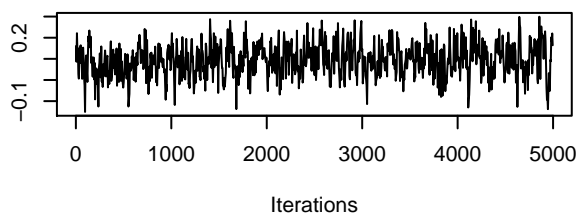
Trace of y8.MEM46



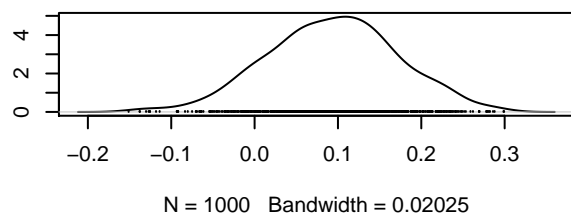
Density of y8.MEM46



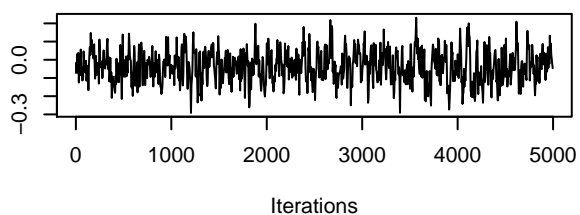
Trace of y9.MEM46



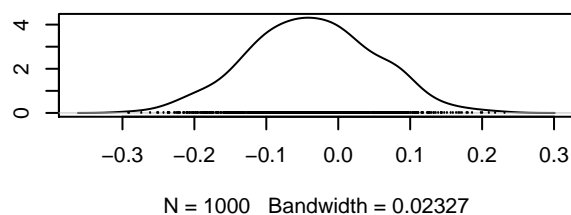
Density of y9.MEM46



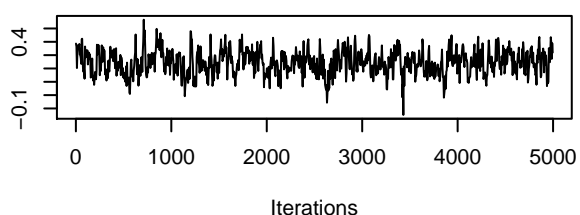
Trace of y10.MEM46



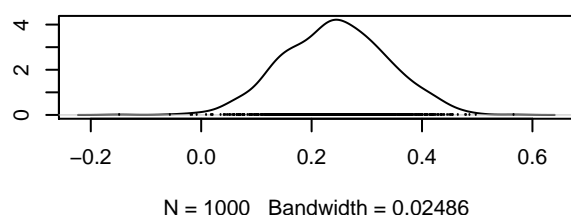
Density of y10.MEM46



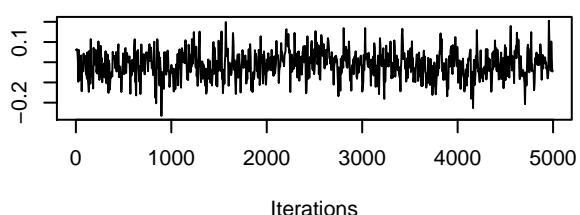
Trace of y11.MEM46



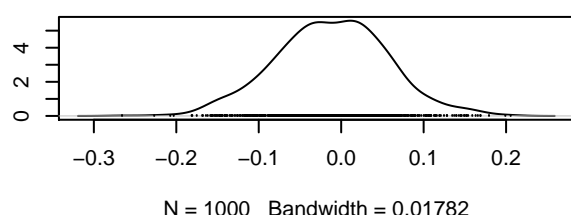
Density of y11.MEM46



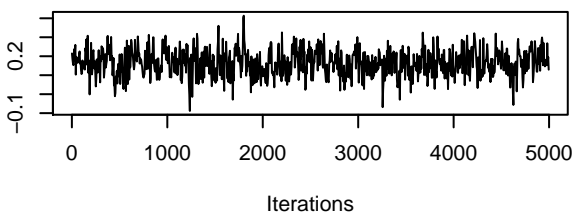
Trace of y12.MEM46



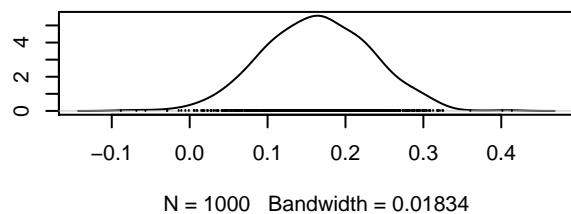
Density of y12.MEM46



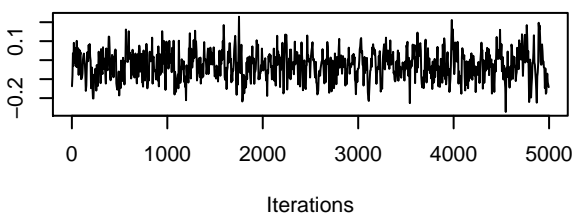
Trace of y13.MEM46



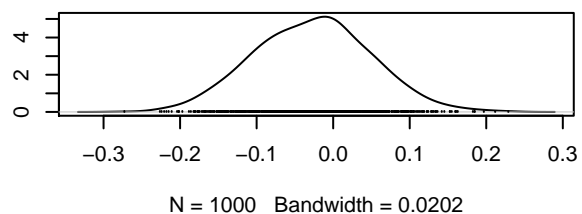
Density of y13.MEM46



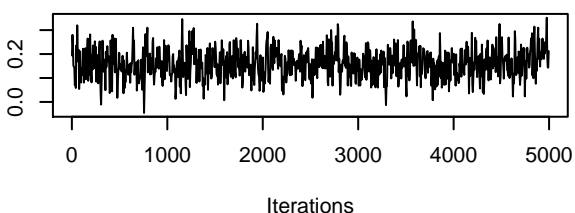
Trace of y14.MEM46



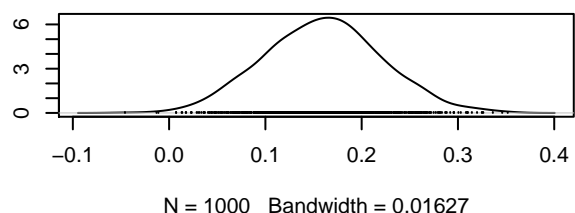
Density of y14.MEM46



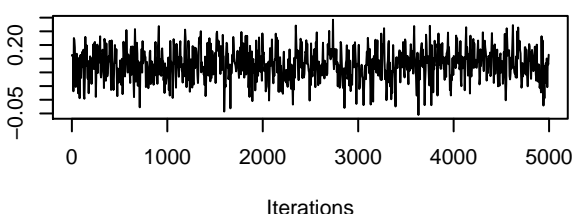
Trace of y15.MEM46



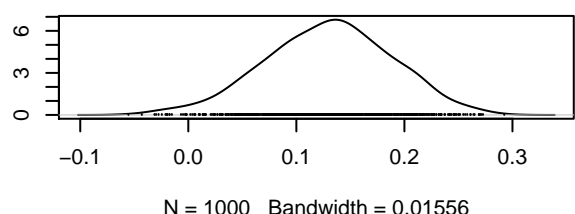
Density of y15.MEM46



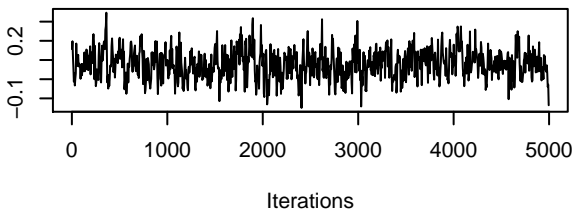
Trace of y1.MEM47



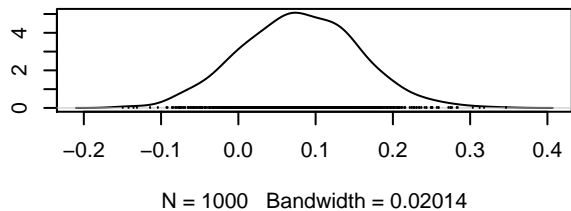
Density of y1.MEM47



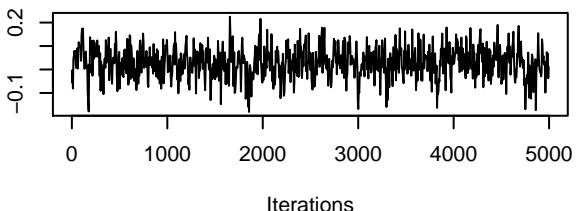
Trace of y2.MEM47



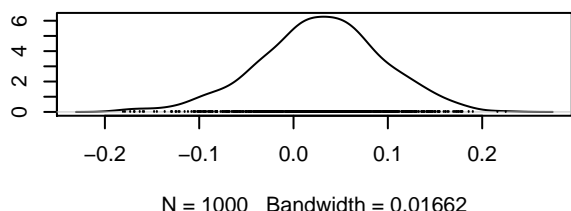
Density of y2.MEM47



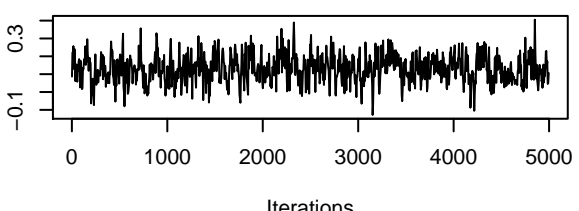
Trace of y3.MEM47



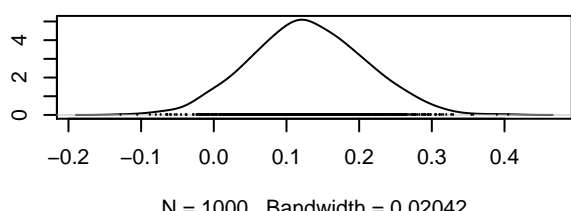
Density of y3.MEM47



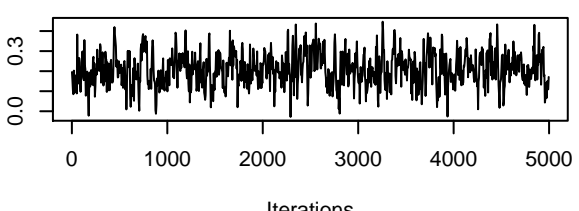
Trace of y4.MEM47



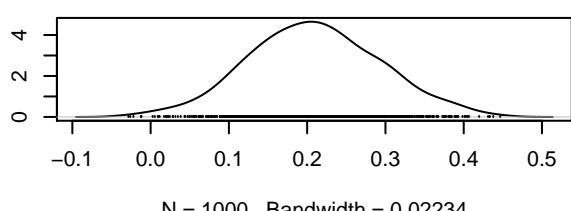
Density of y4.MEM47



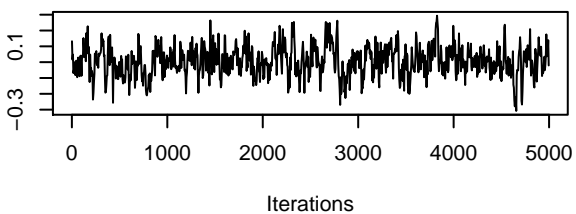
Trace of y5.MEM47



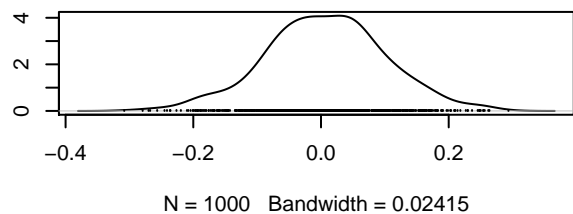
Density of y5.MEM47



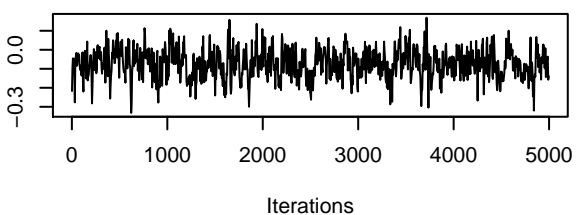
Trace of y6.MEM47



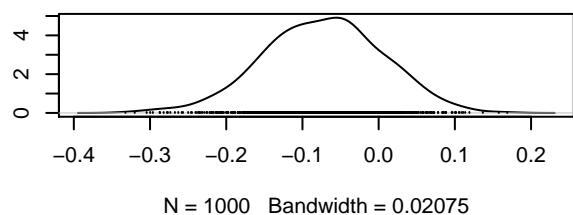
Density of y6.MEM47



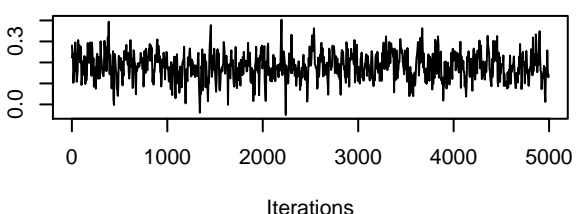
Trace of y7.MEM47



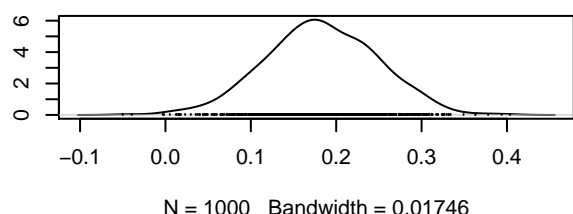
Density of y7.MEM47



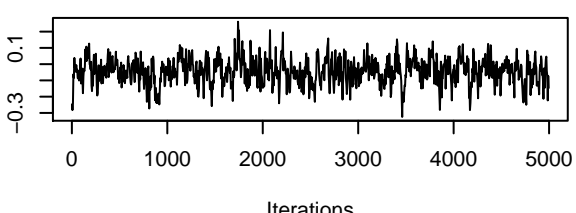
Trace of y8.MEM47



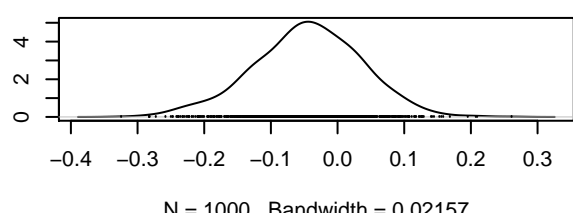
Density of y8.MEM47



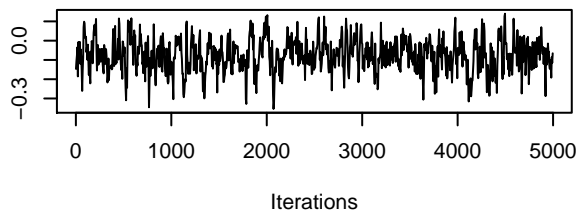
Trace of y9.MEM47



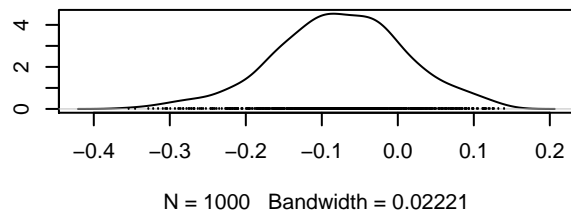
Density of y9.MEM47



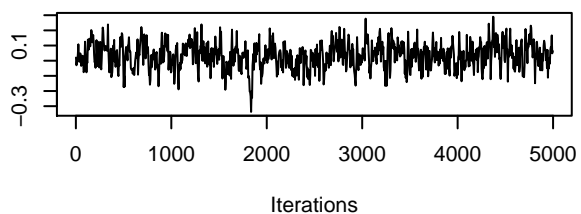
Trace of $y_{10}.$ MEM47



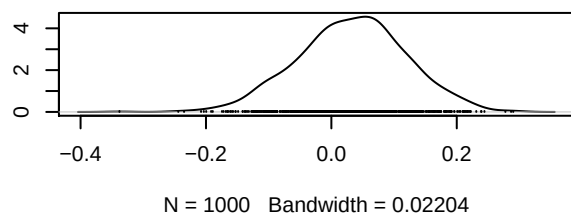
Density of $y_{10}.$ MEM47



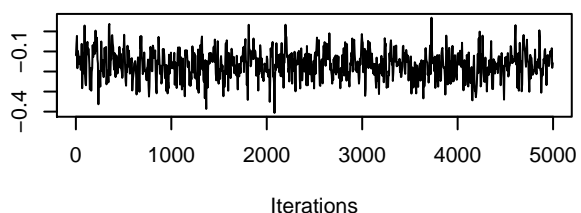
Trace of $y_{11}.$ MEM47



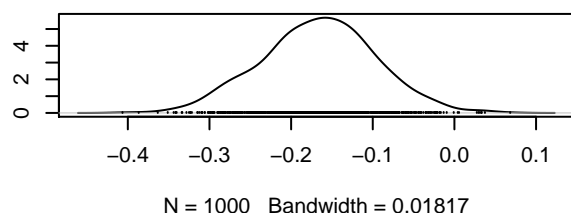
Density of $y_{11}.$ MEM47



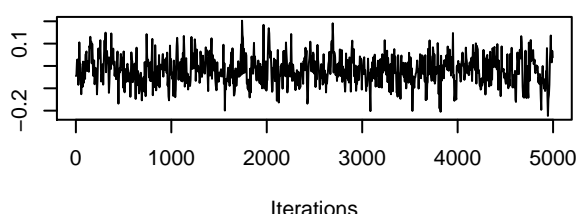
Trace of $y_{12}.$ MEM47



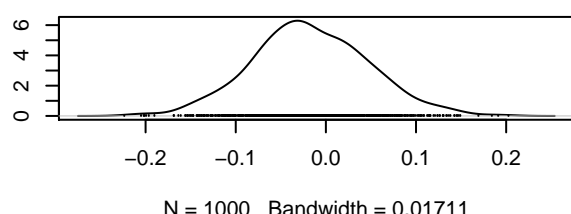
Density of $y_{12}.$ MEM47



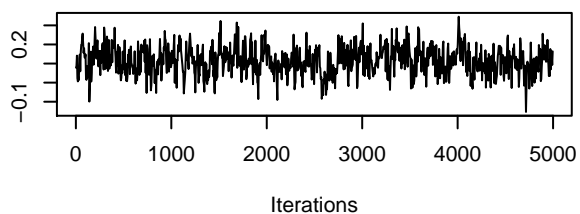
Trace of $y_{13}.$ MEM47



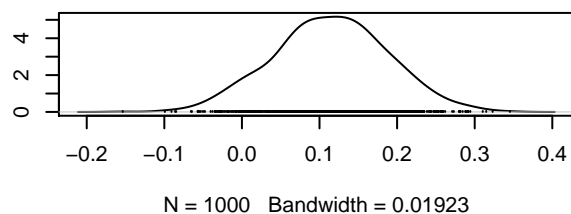
Density of $y_{13}.$ MEM47



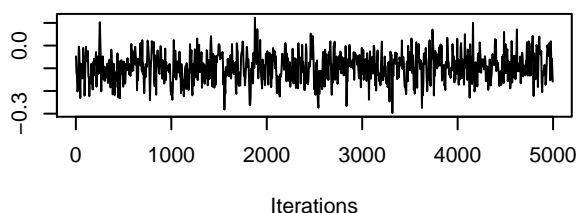
Trace of y14.MEM47



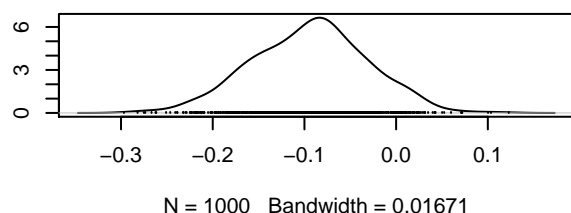
Density of y14.MEM47



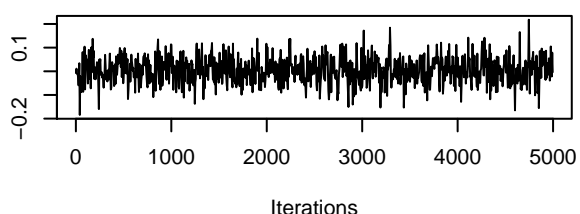
Trace of y15.MEM47



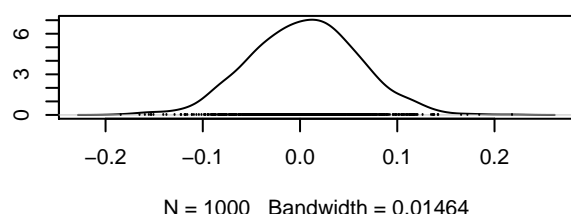
Density of y15.MEM47



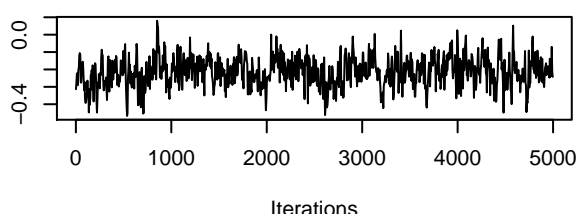
Trace of y1.MEM48



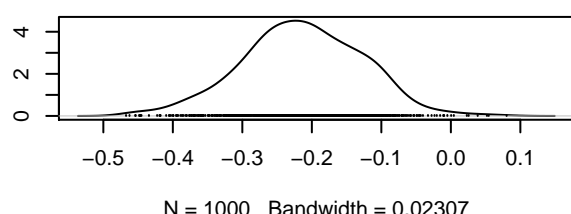
Density of y1.MEM48

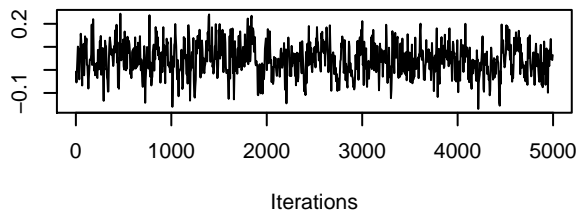
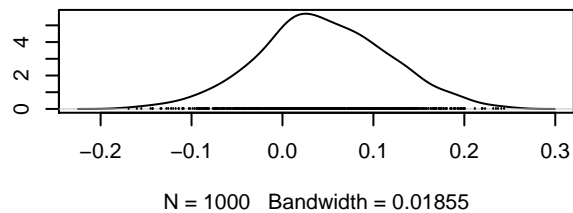
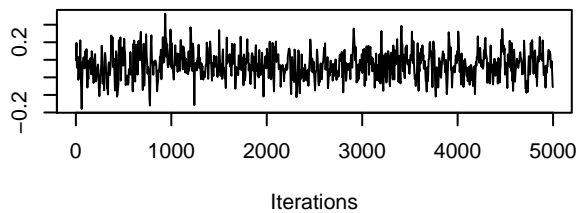
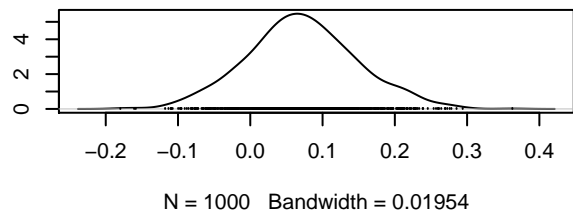
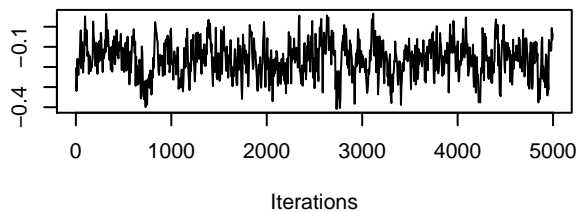
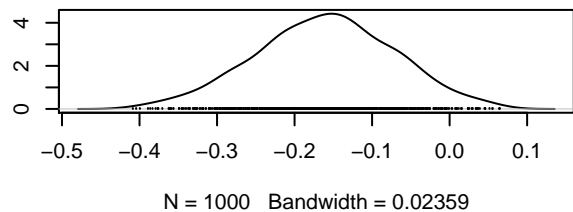
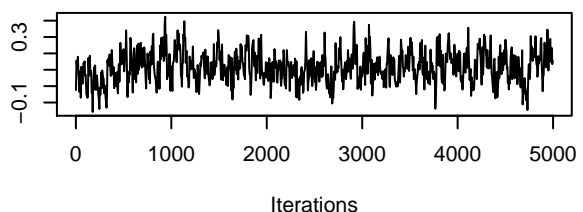
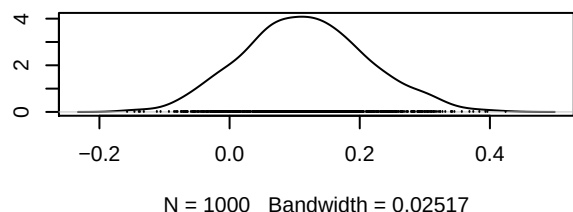


Trace of y2.MEM48

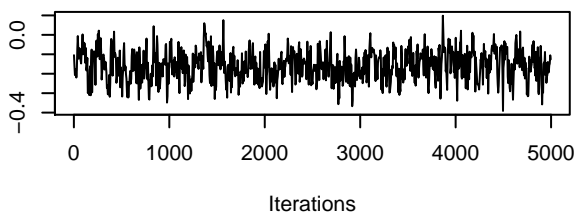


Density of y2.MEM48

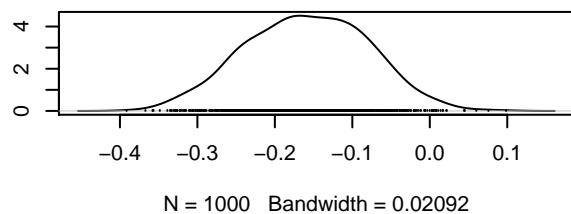


Trace of y3.MEM48**Density of y3.MEM48****Trace of y4.MEM48****Density of y4.MEM48****Trace of y5.MEM48****Density of y5.MEM48****Trace of y6.MEM48****Density of y6.MEM48**

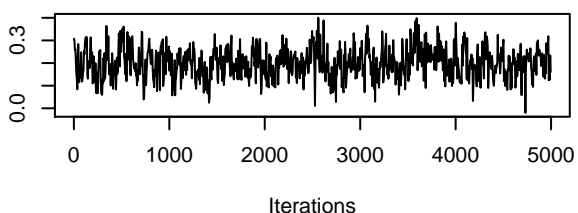
Trace of y7.MEM48



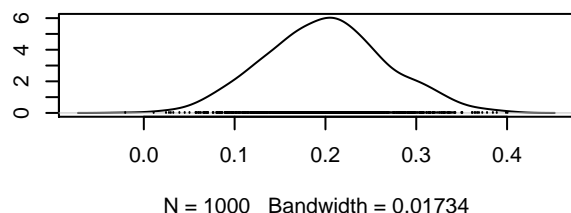
Density of y7.MEM48



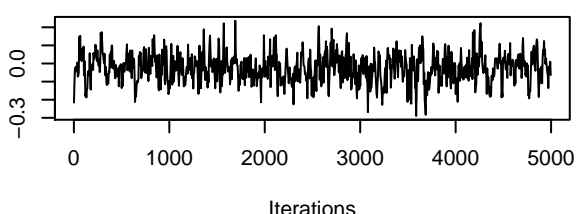
Trace of y8.MEM48



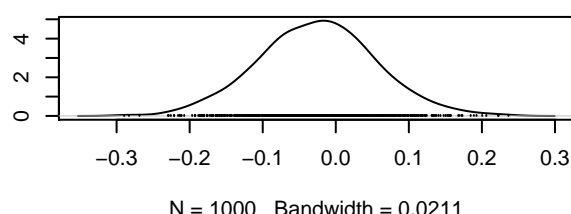
Density of y8.MEM48



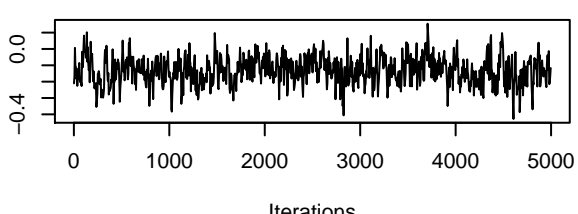
Trace of y9.MEM48



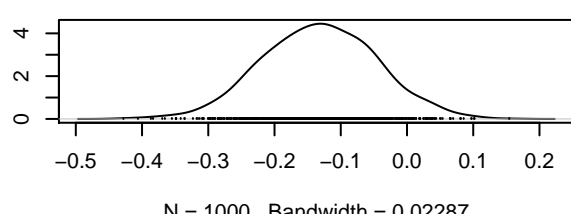
Density of y9.MEM48



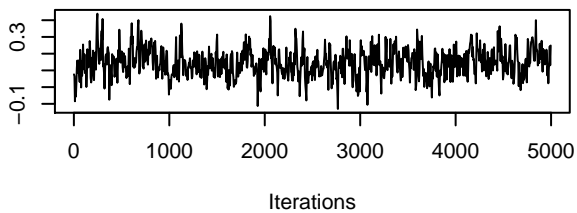
Trace of y10.MEM48



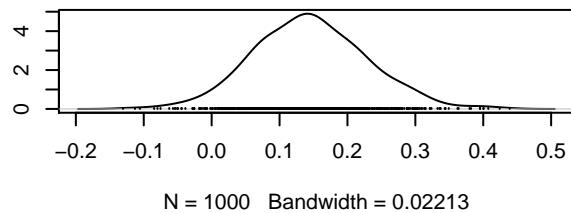
Density of y10.MEM48



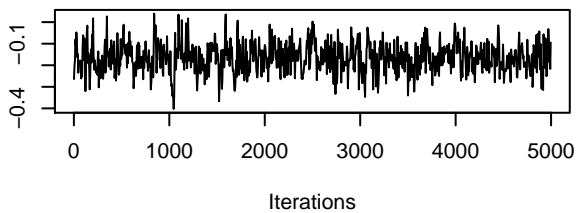
Trace of $y_{11}.$ MEM48



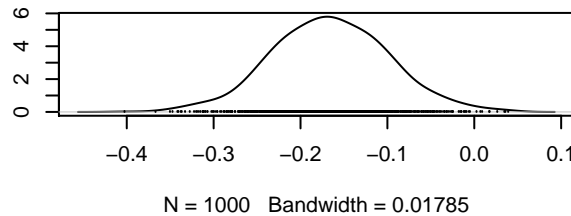
Density of $y_{11}.$ MEM48



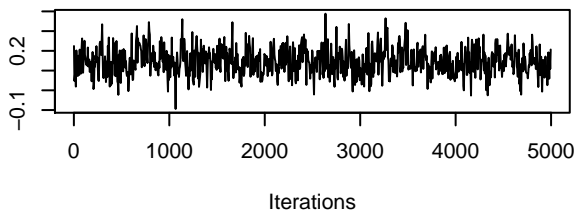
Trace of $y_{12}.$ MEM48



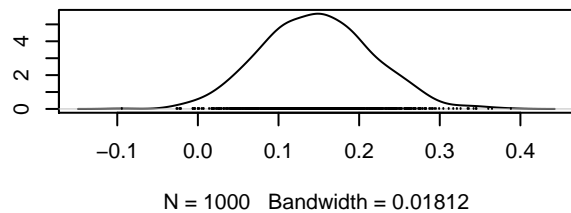
Density of $y_{12}.$ MEM48



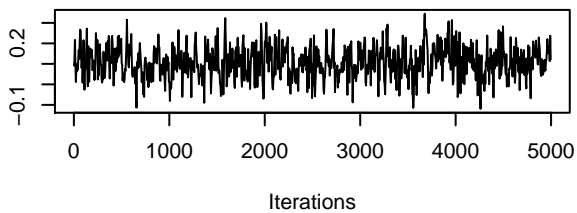
Trace of $y_{13}.$ MEM48



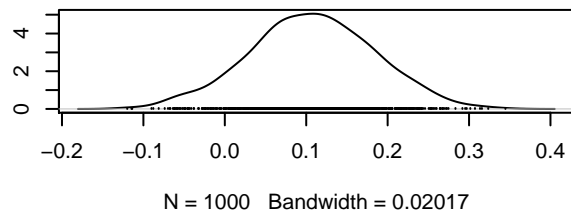
Density of $y_{13}.$ MEM48



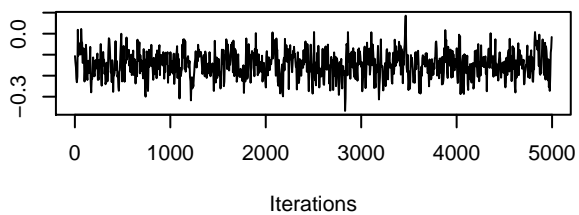
Trace of $y_{14}.$ MEM48



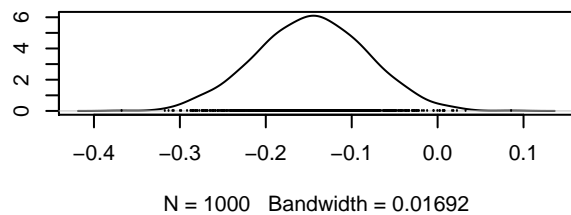
Density of $y_{14}.$ MEM48



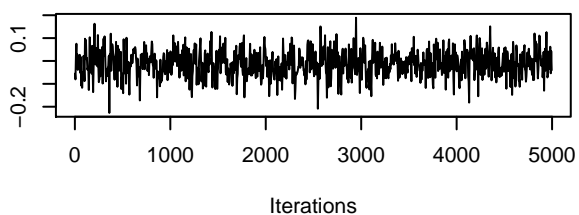
Trace of y15.MEM48



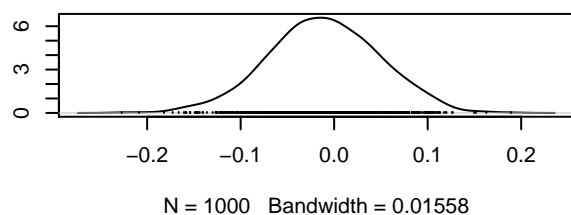
Density of y15.MEM48



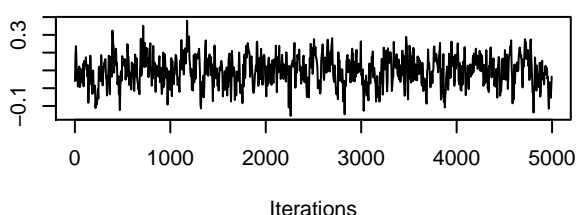
Trace of y1.MEM49



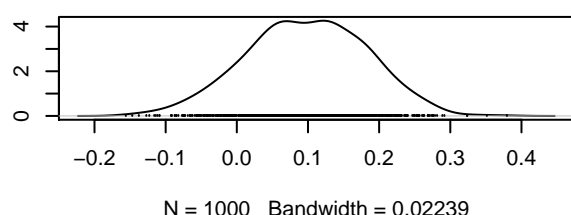
Density of y1.MEM49



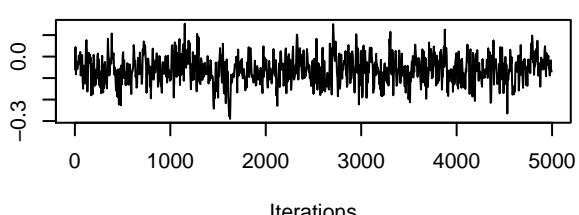
Trace of y2.MEM49



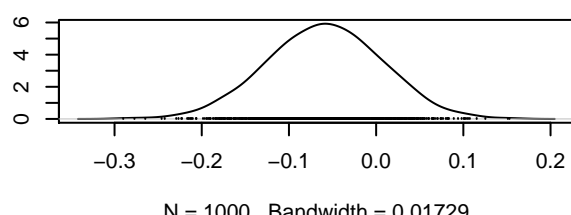
Density of y2.MEM49



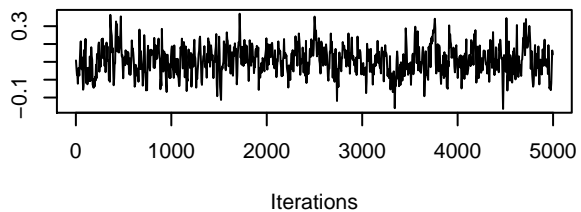
Trace of y3.MEM49



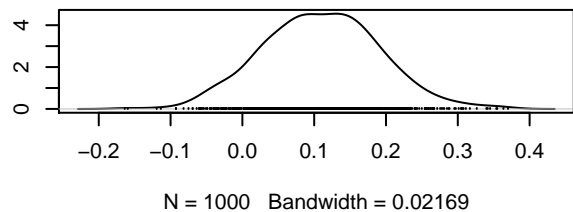
Density of y3.MEM49



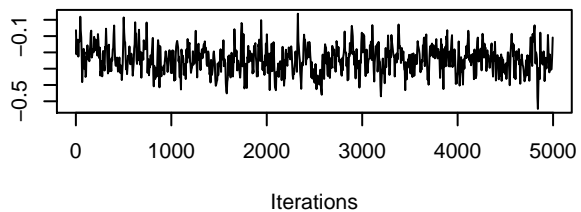
Trace of y4.MEM49



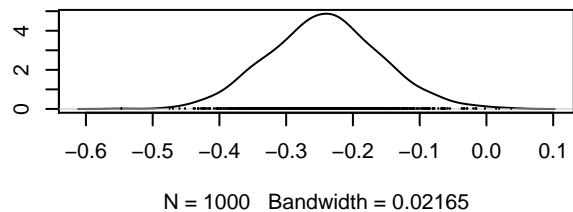
Density of y4.MEM49



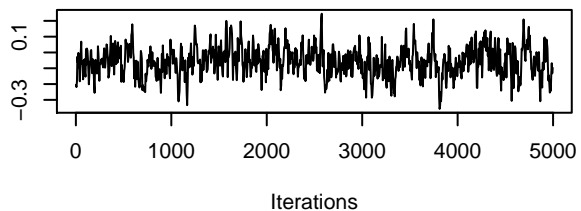
Trace of y5.MEM49



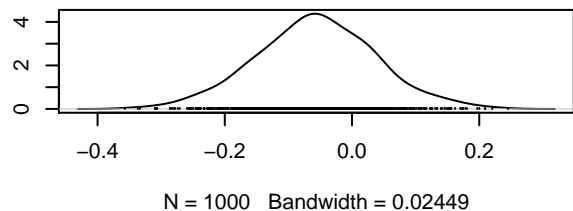
Density of y5.MEM49



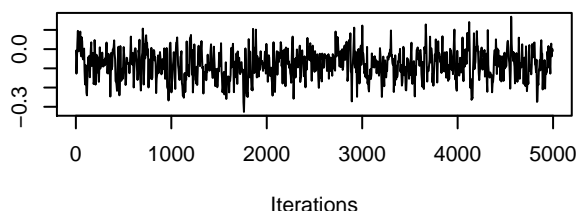
Trace of y6.MEM49



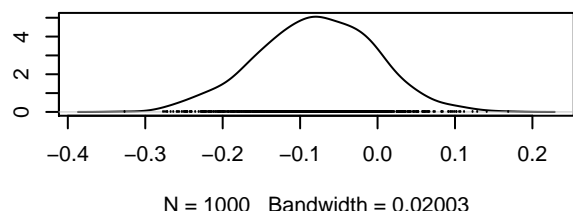
Density of y6.MEM49



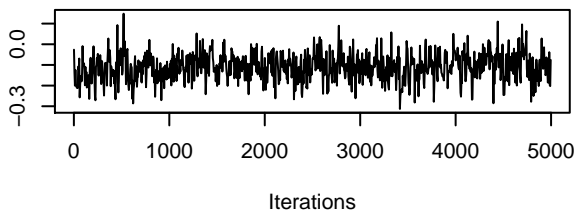
Trace of y7.MEM49



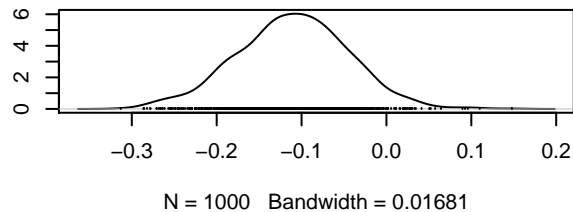
Density of y7.MEM49



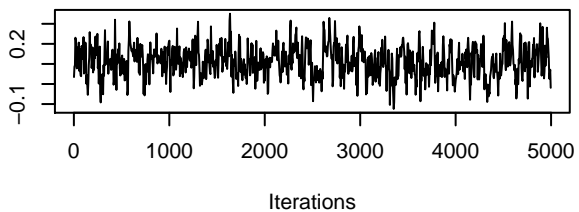
Trace of y8.MEM49



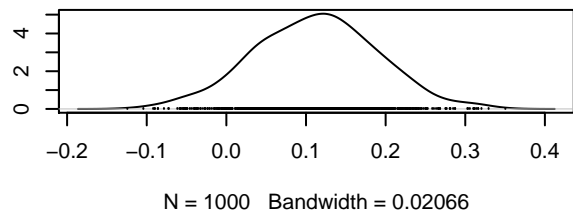
Density of y8.MEM49



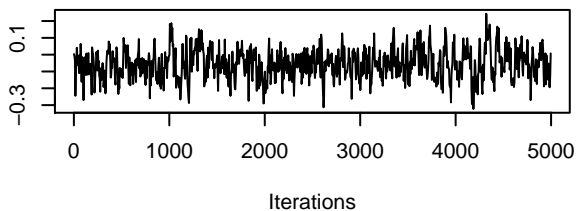
Trace of y9.MEM49



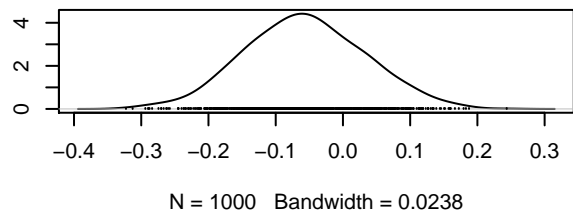
Density of y9.MEM49



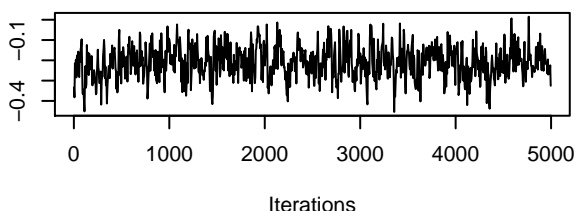
Trace of y10.MEM49



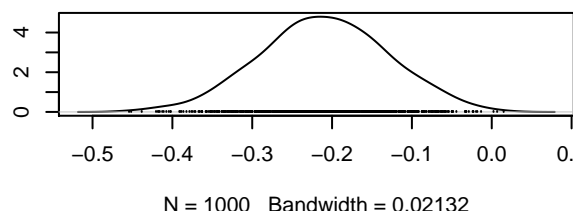
Density of y10.MEM49



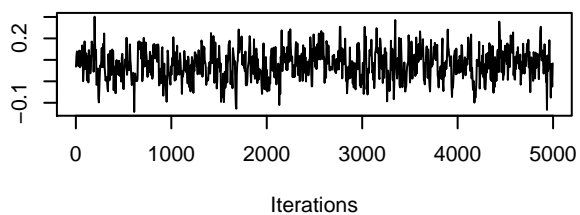
Trace of y11.MEM49



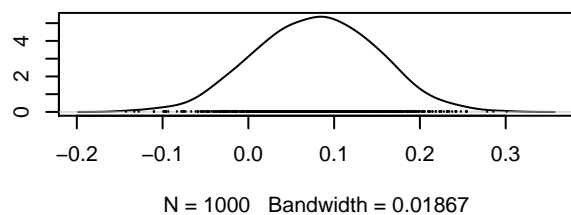
Density of y11.MEM49



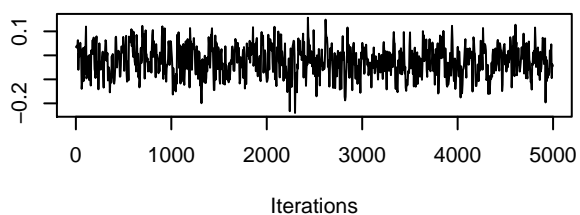
Trace of y12.MEM49



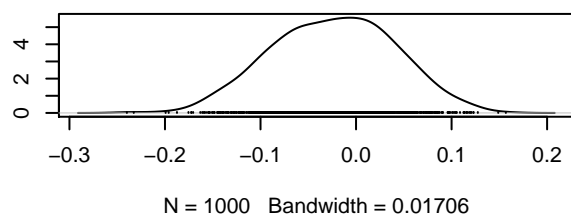
Density of y12.MEM49



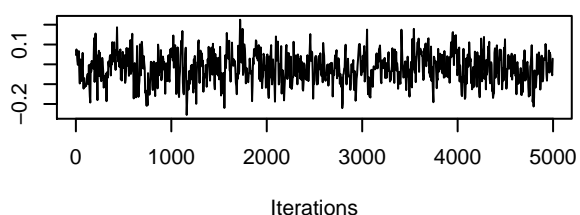
Trace of y13.MEM49



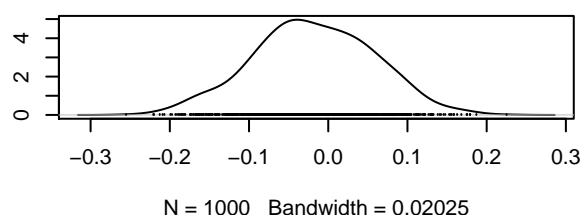
Density of y13.MEM49



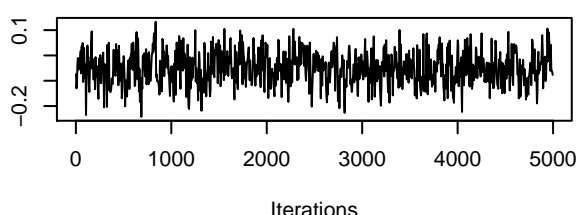
Trace of y14.MEM49



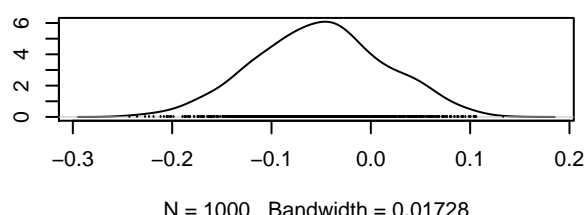
Density of y14.MEM49



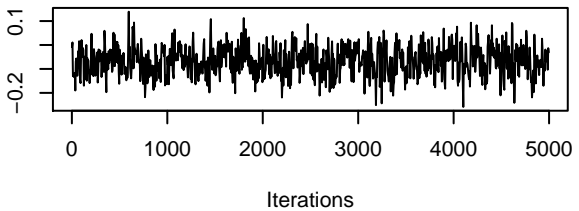
Trace of y15.MEM49



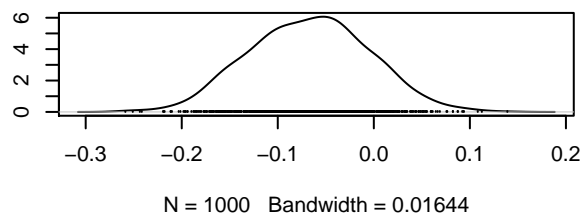
Density of y15.MEM49



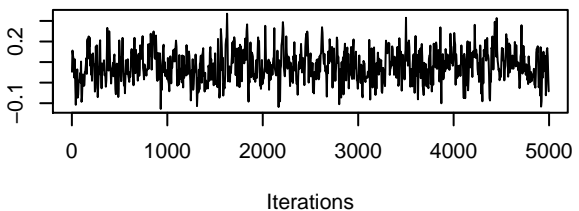
Trace of y_1 .MEM50



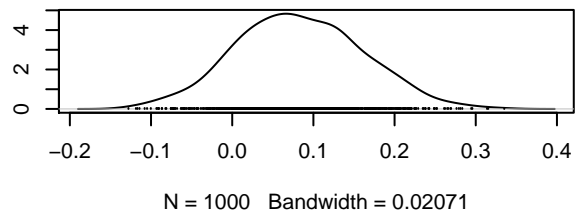
Density of y_1 .MEM50



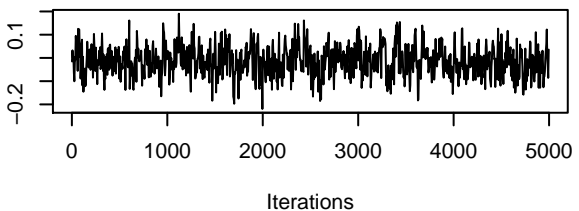
Trace of y_2 .MEM50



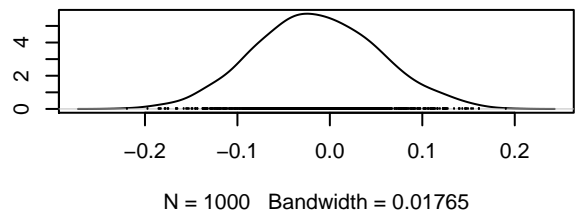
Density of y_2 .MEM50



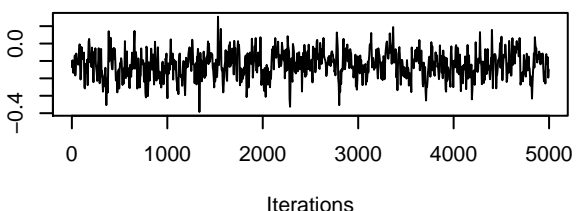
Trace of y_3 .MEM50



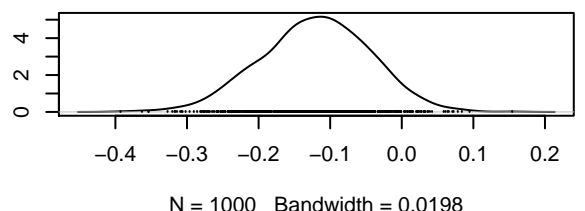
Density of y_3 .MEM50



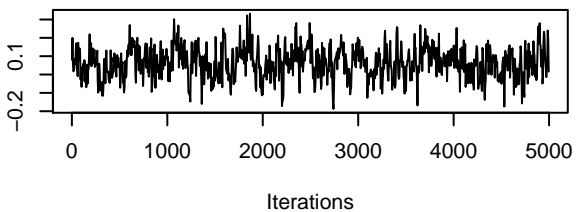
Trace of y_4 .MEM50



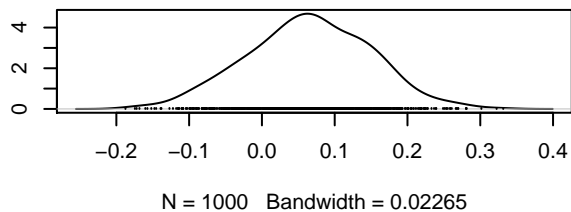
Density of y_4 .MEM50



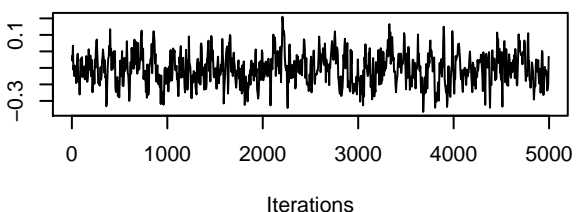
Trace of y5.MEM50



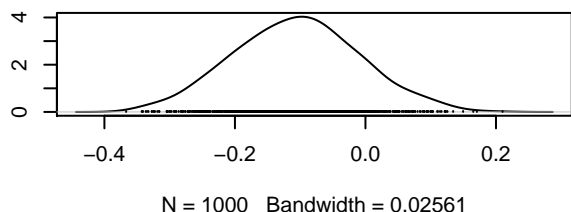
Density of y5.MEM50



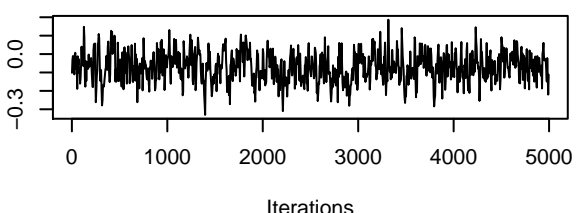
Trace of y6.MEM50



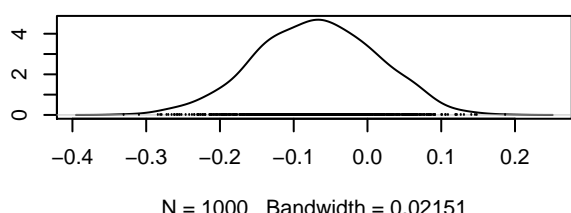
Density of y6.MEM50



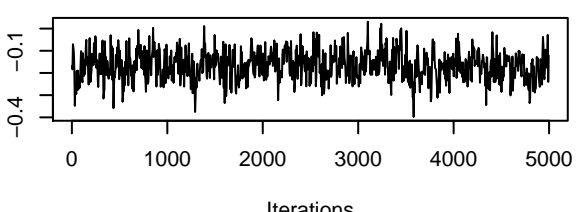
Trace of y7.MEM50



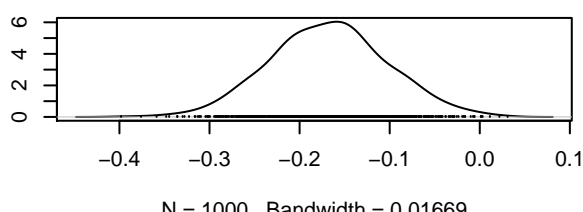
Density of y7.MEM50



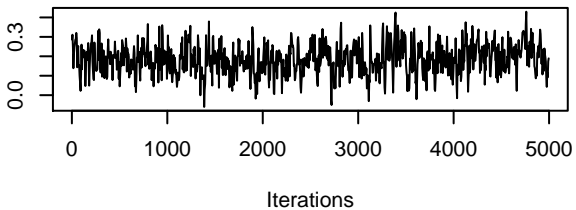
Trace of y8.MEM50



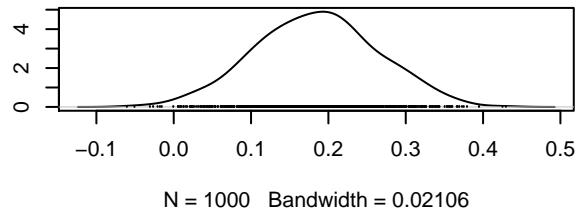
Density of y8.MEM50



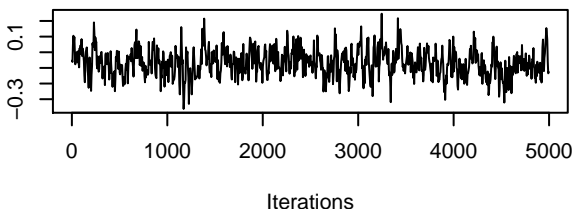
Trace of y9.MEM50



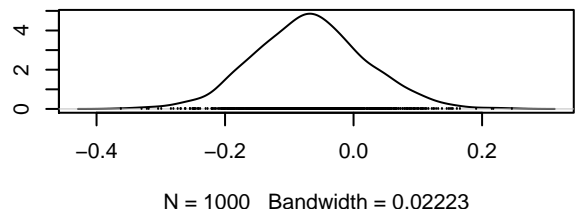
Density of y9.MEM50



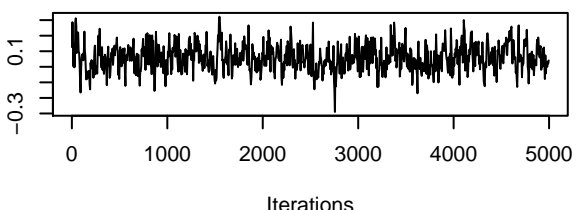
Trace of y10.MEM50



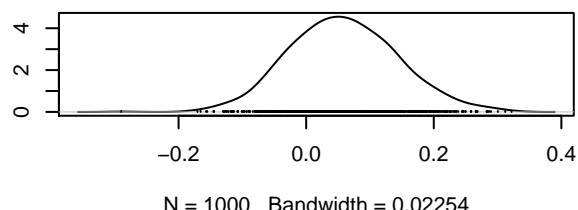
Density of y10.MEM50



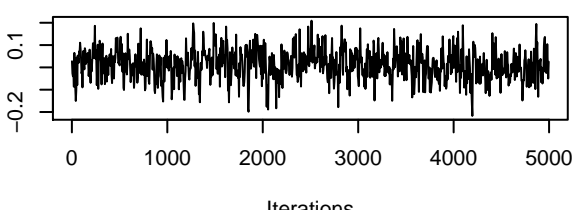
Trace of y11.MEM50



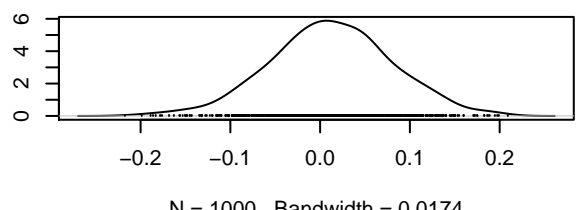
Density of y11.MEM50



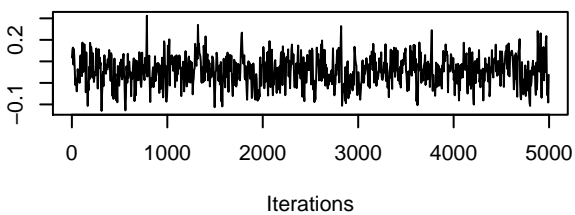
Trace of y12.MEM50



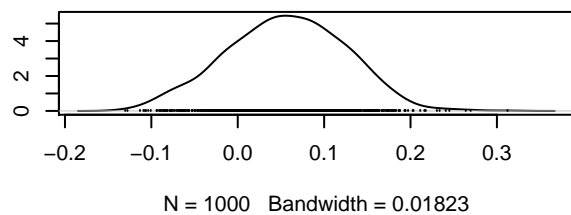
Density of y12.MEM50



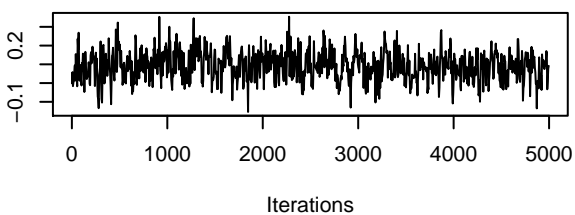
Trace of y13.MEM50



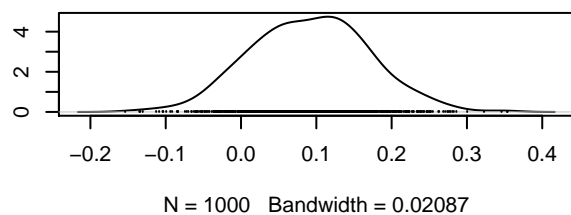
Density of y13.MEM50



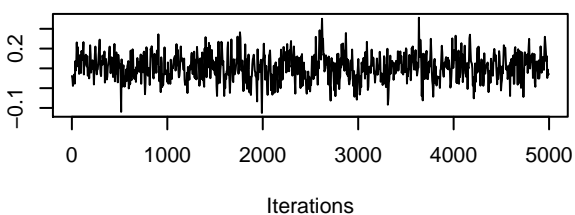
Trace of y14.MEM50



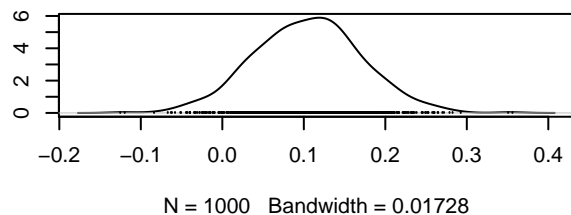
Density of y14.MEM50



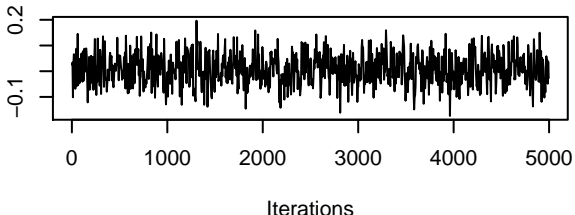
Trace of y15.MEM50



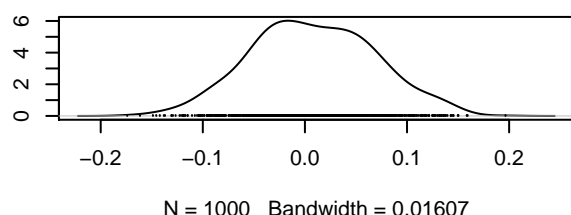
Density of y15.MEM50



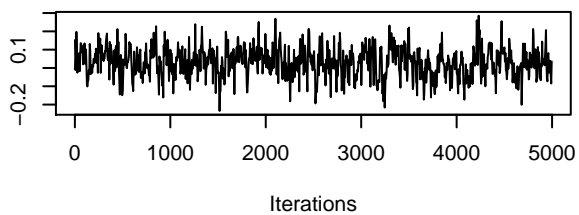
Trace of y1.MEM51



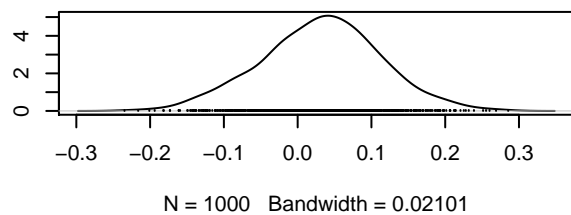
Density of y1.MEM51



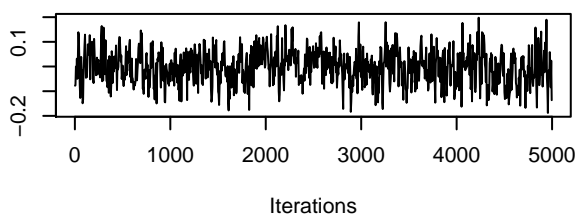
Trace of y2.MEM51



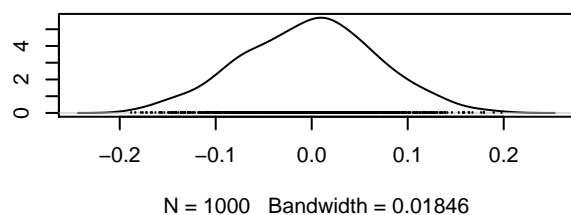
Density of y2.MEM51



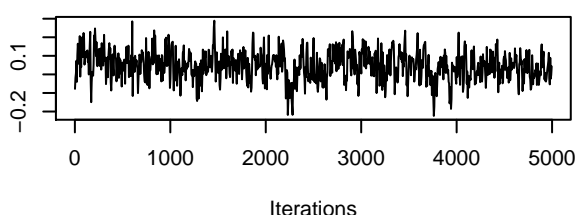
Trace of y3.MEM51



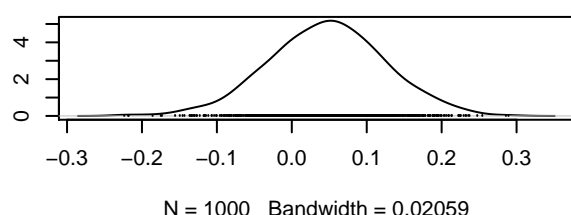
Density of y3.MEM51



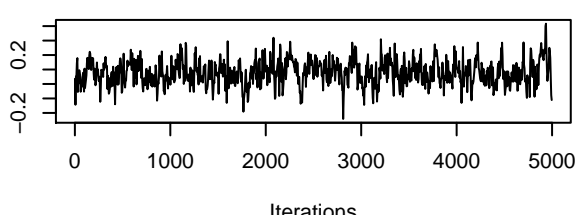
Trace of y4.MEM51



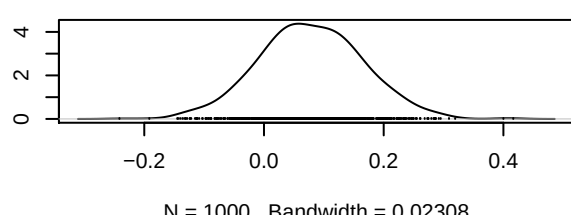
Density of y4.MEM51



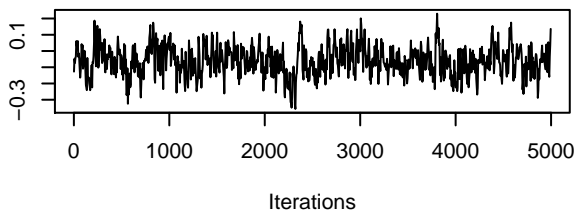
Trace of y5.MEM51



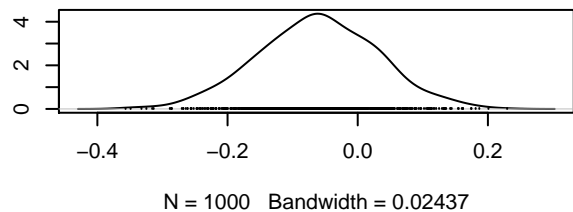
Density of y5.MEM51



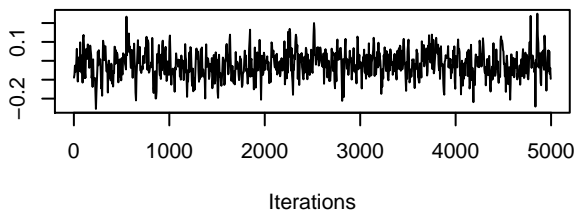
Trace of y6.MEM51



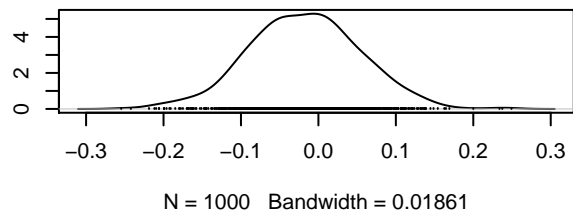
Density of y6.MEM51



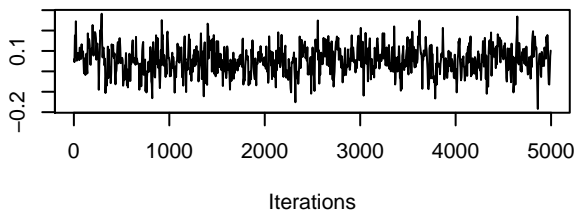
Trace of y7.MEM51



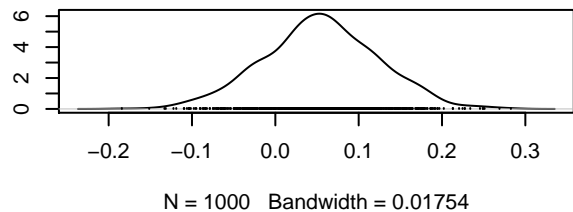
Density of y7.MEM51



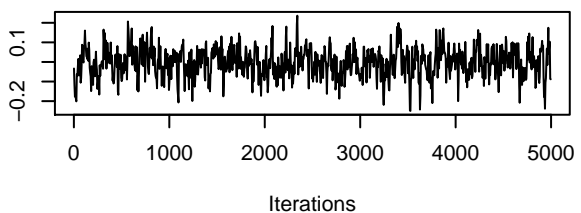
Trace of y8.MEM51



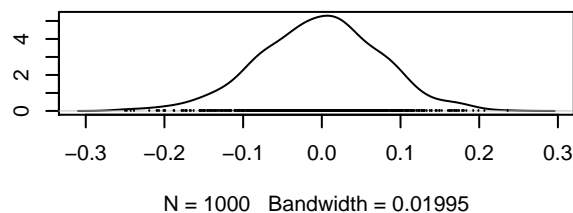
Density of y8.MEM51



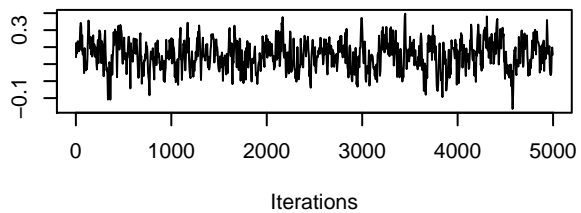
Trace of y9.MEM51



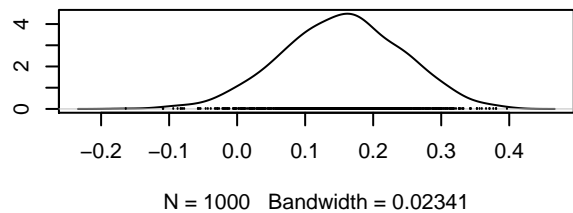
Density of y9.MEM51



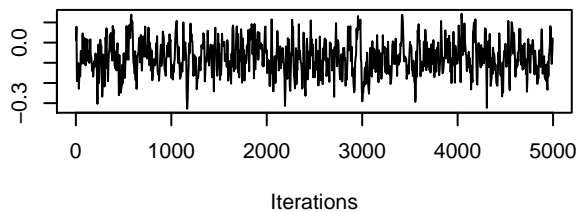
Trace of $y_{10}.$ MEM51



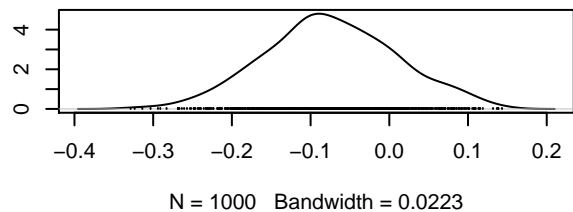
Density of $y_{10}.$ MEM51



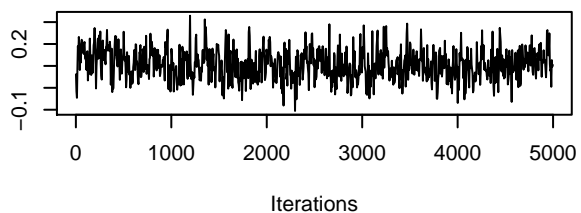
Trace of $y_{11}.$ MEM51



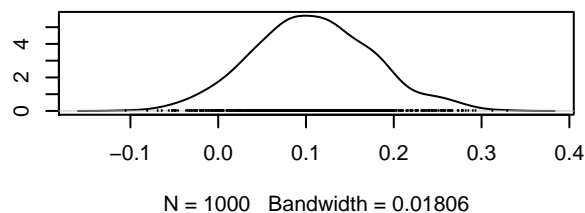
Density of $y_{11}.$ MEM51



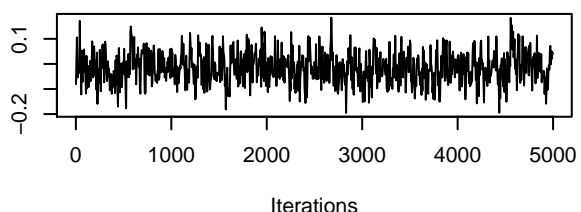
Trace of $y_{12}.$ MEM51



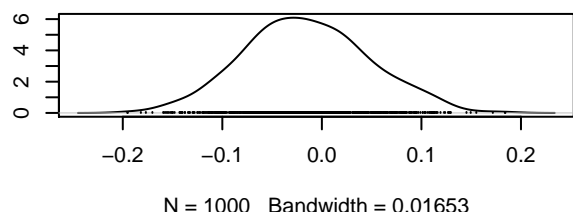
Density of $y_{12}.$ MEM51



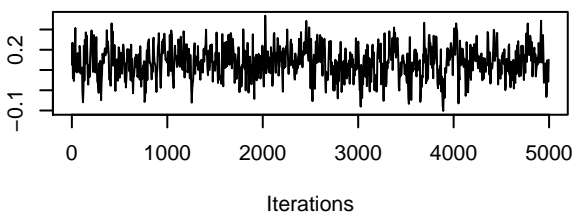
Trace of $y_{13}.$ MEM51



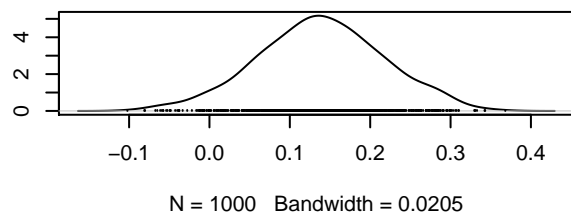
Density of $y_{13}.$ MEM51



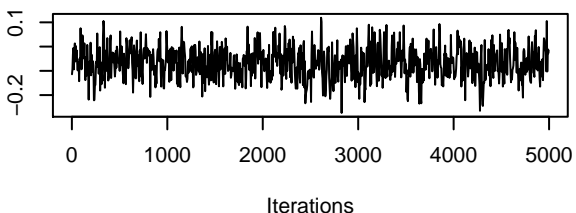
Trace of y14.MEM51



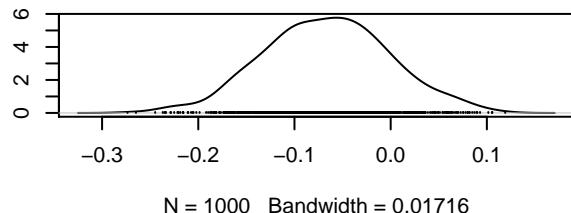
Density of y14.MEM51



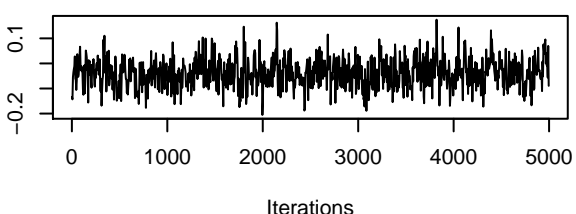
Trace of y15.MEM51



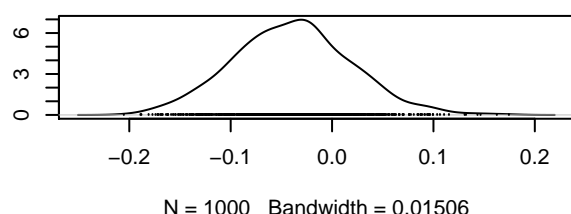
Density of y15.MEM51



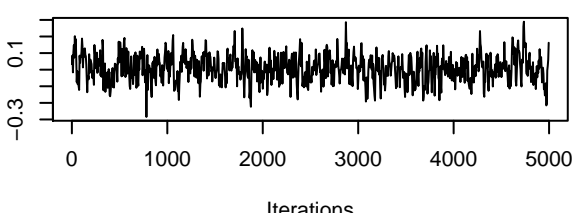
Trace of y1.MEM52



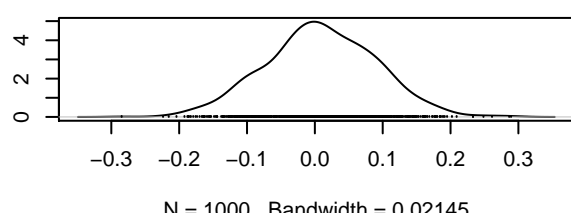
Density of y1.MEM52



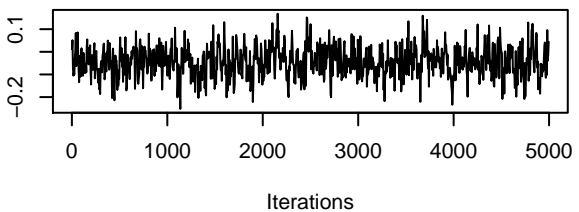
Trace of y2.MEM52



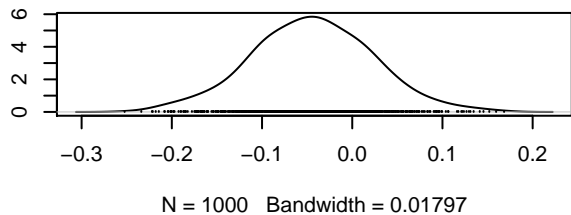
Density of y2.MEM52



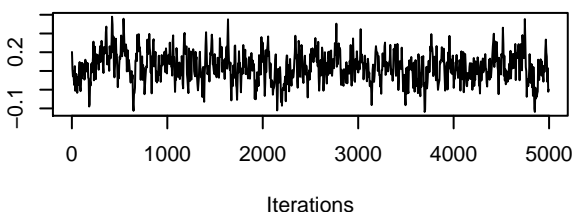
Trace of y3.MEM52



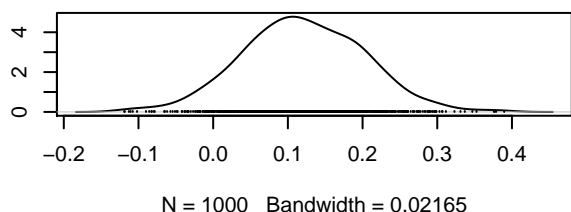
Density of y3.MEM52



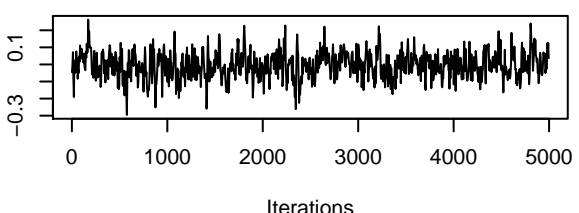
Trace of y4.MEM52



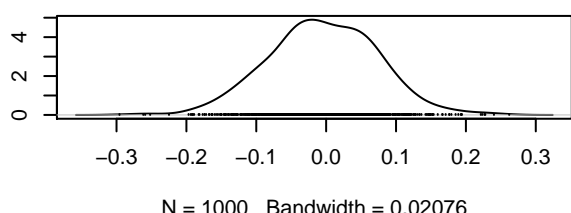
Density of y4.MEM52



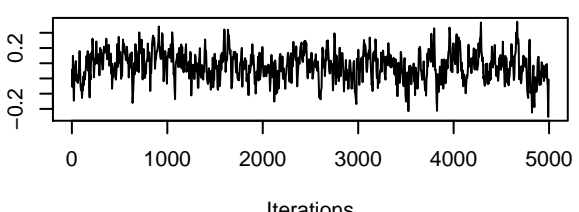
Trace of y5.MEM52



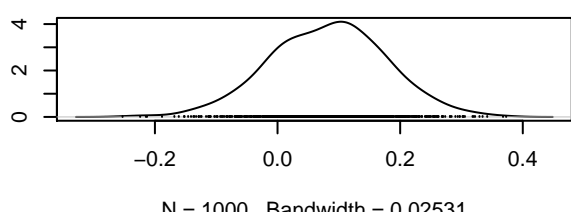
Density of y5.MEM52



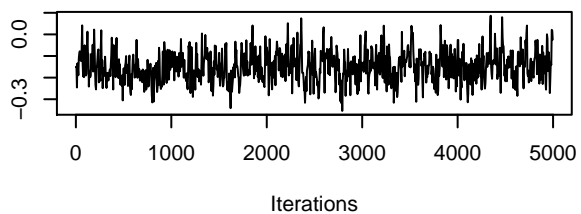
Trace of y6.MEM52



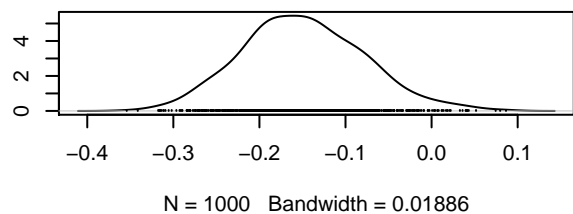
Density of y6.MEM52



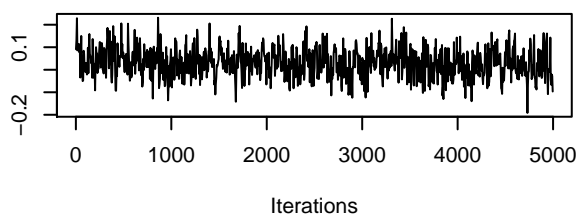
Trace of y7.MEM52



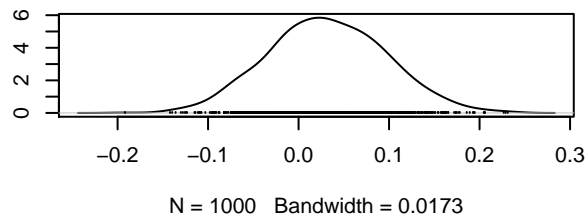
Density of y7.MEM52



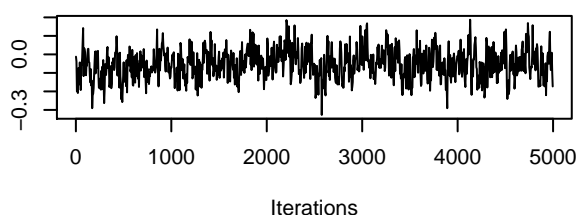
Trace of y8.MEM52



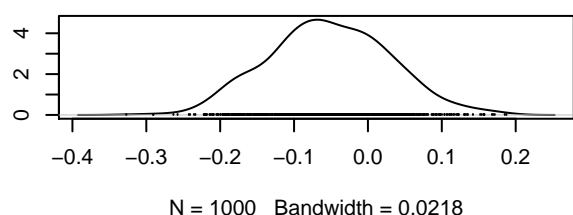
Density of y8.MEM52



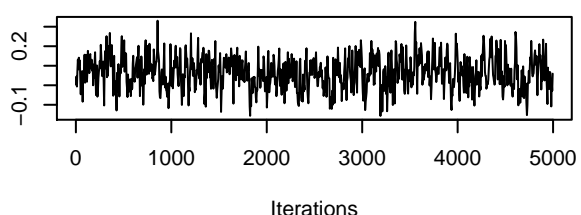
Trace of y9.MEM52



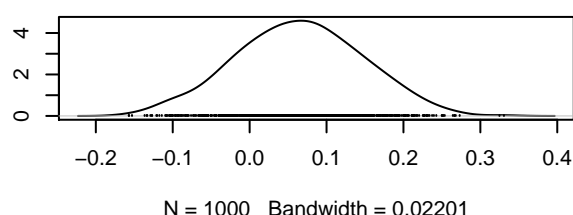
Density of y9.MEM52



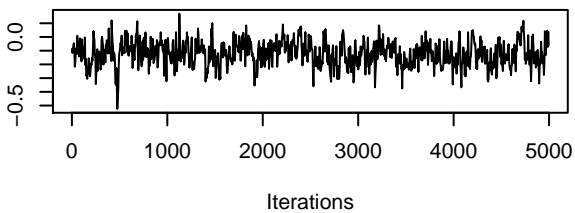
Trace of y10.MEM52



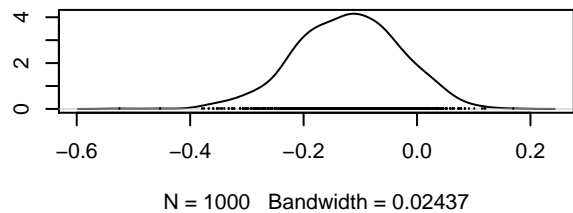
Density of y10.MEM52



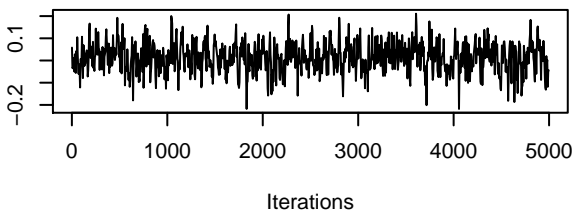
Trace of $y_{11}.$ MEM52



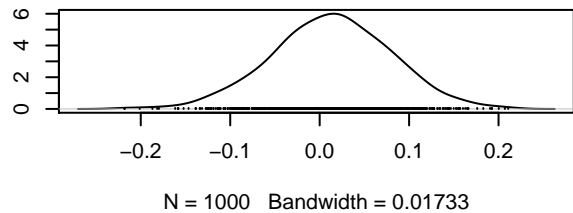
Density of $y_{11}.$ MEM52



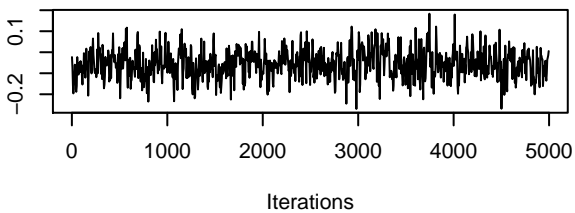
Trace of $y_{12}.$ MEM52



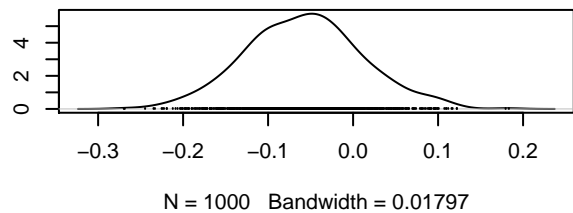
Density of $y_{12}.$ MEM52



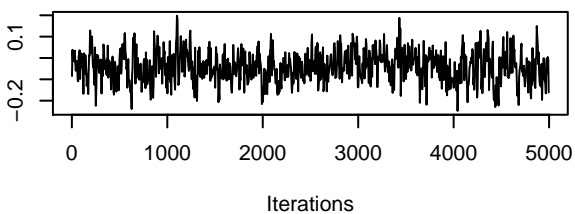
Trace of $y_{13}.$ MEM52



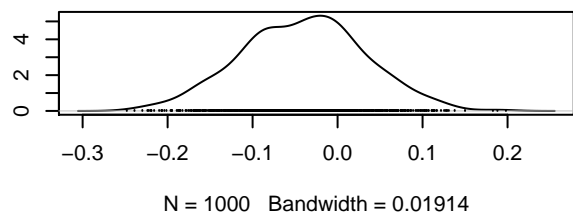
Density of $y_{13}.$ MEM52



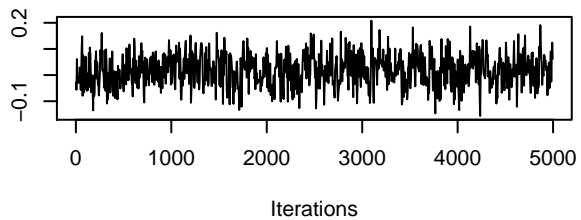
Trace of $y_{14}.$ MEM52



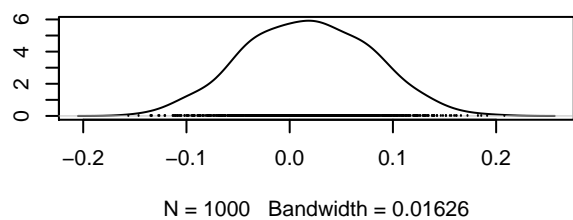
Density of $y_{14}.$ MEM52



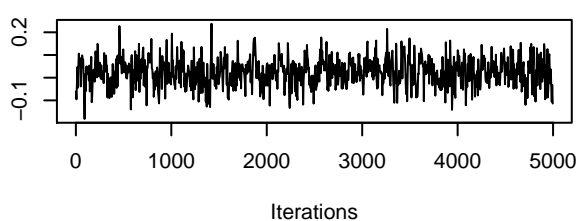
Trace of y15.MEM52



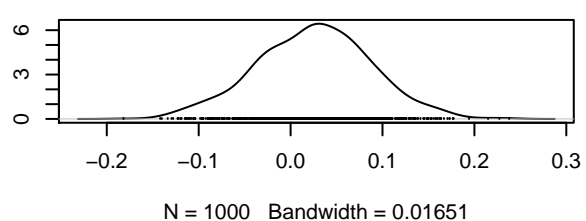
Density of y15.MEM52



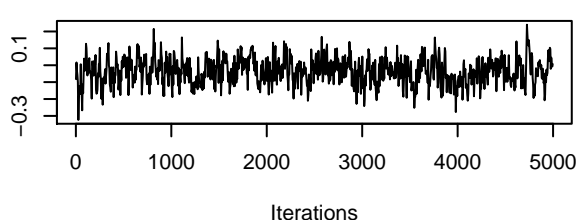
Trace of y1.MEM53



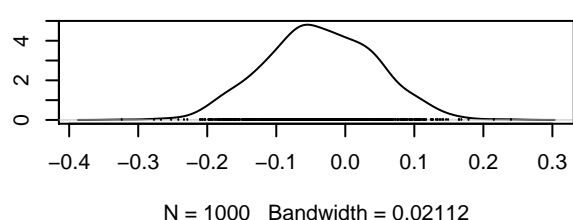
Density of y1.MEM53



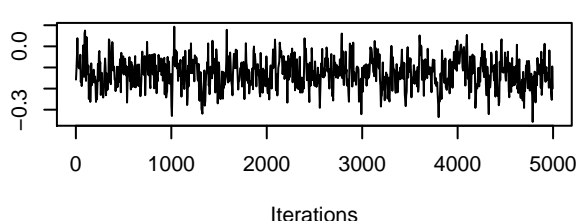
Trace of y2.MEM53



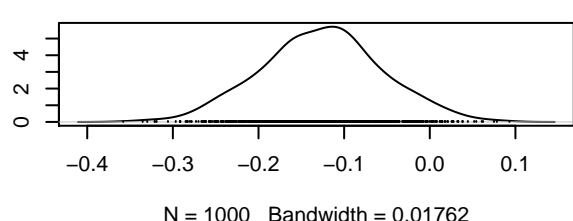
Density of y2.MEM53



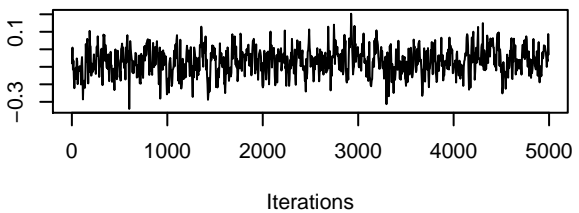
Trace of y3.MEM53



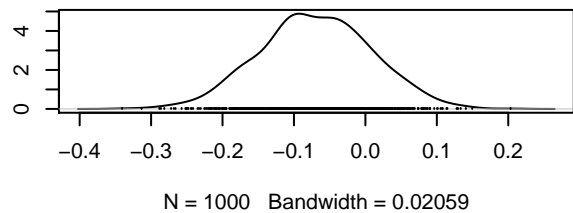
Density of y3.MEM53



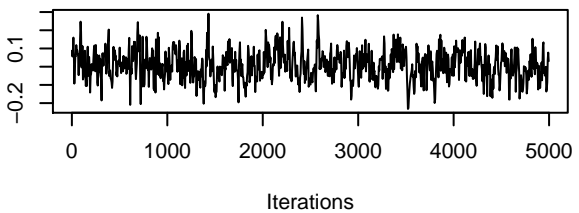
Trace of y4.MEM53



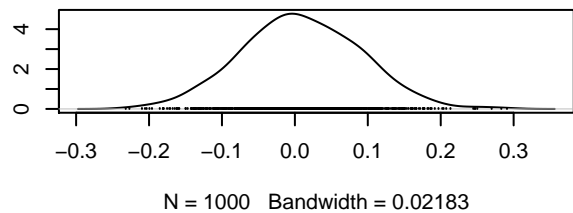
Density of y4.MEM53



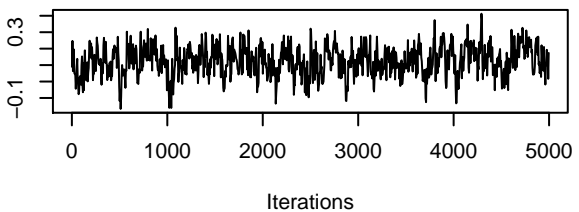
Trace of y5.MEM53



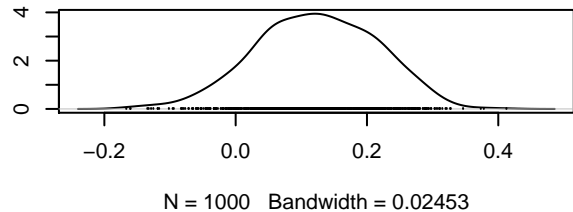
Density of y5.MEM53



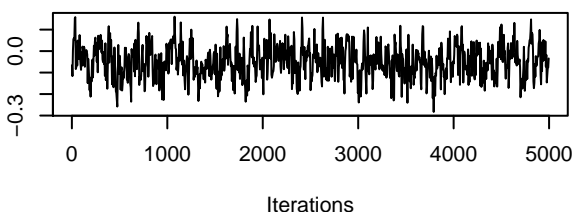
Trace of y6.MEM53



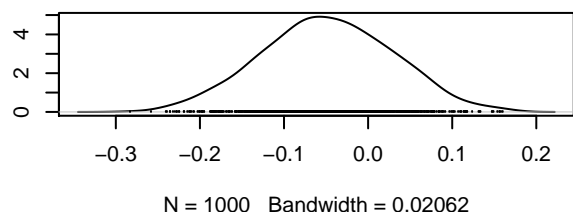
Density of y6.MEM53



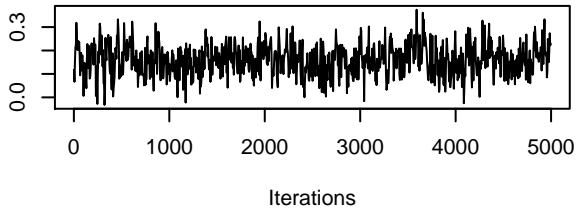
Trace of y7.MEM53



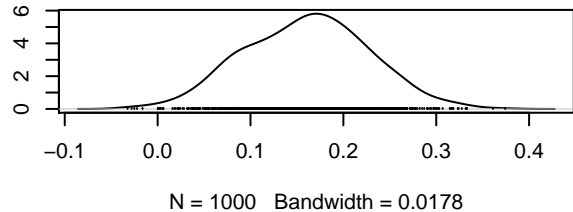
Density of y7.MEM53



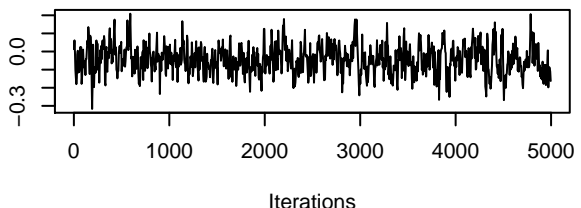
Trace of y8.MEM53



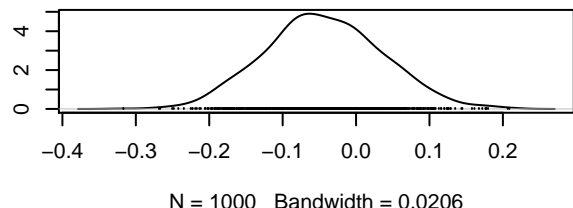
Density of y8.MEM53



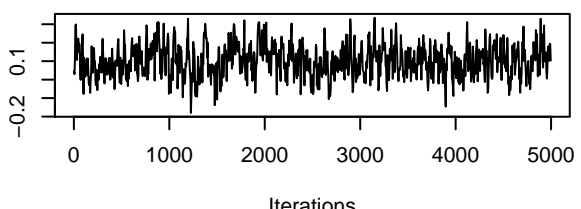
Trace of y9.MEM53



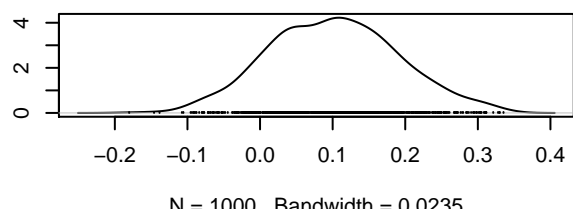
Density of y9.MEM53



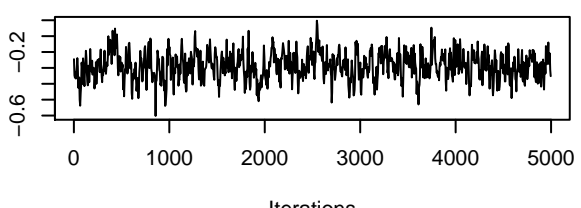
Trace of y10.MEM53



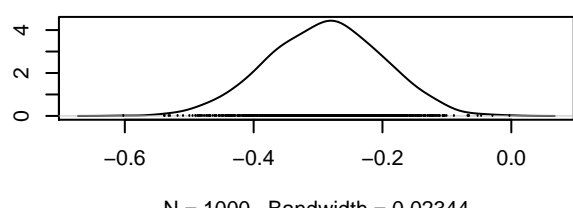
Density of y10.MEM53



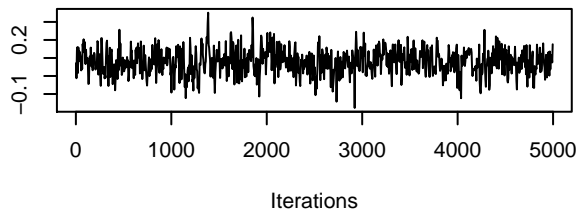
Trace of y11.MEM53



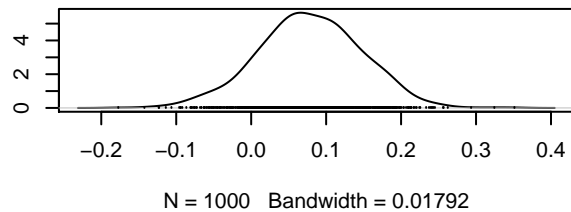
Density of y11.MEM53



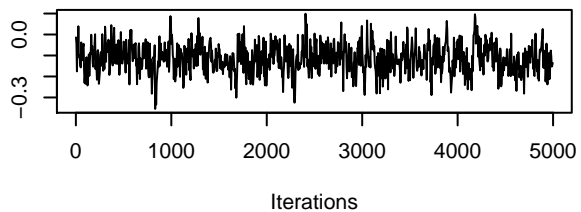
Trace of y12.MEM53



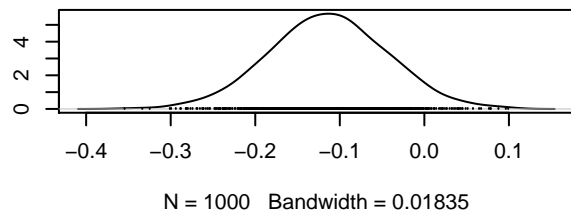
Density of y12.MEM53



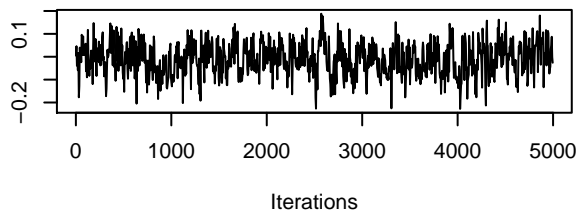
Trace of y13.MEM53



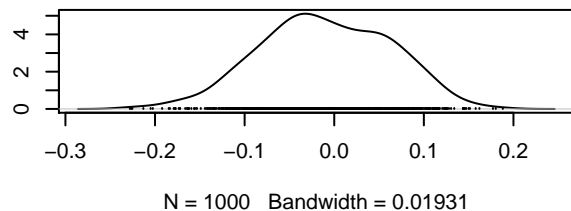
Density of y13.MEM53



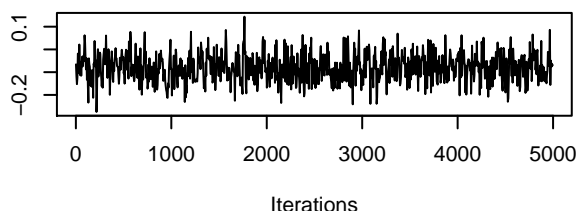
Trace of y14.MEM53



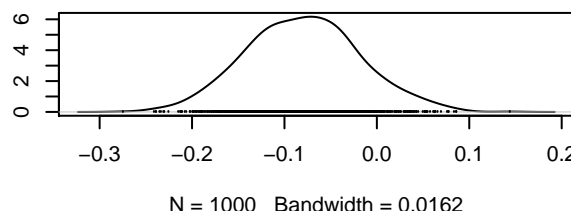
Density of y14.MEM53



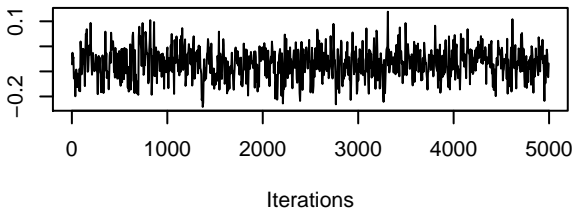
Trace of y15.MEM53



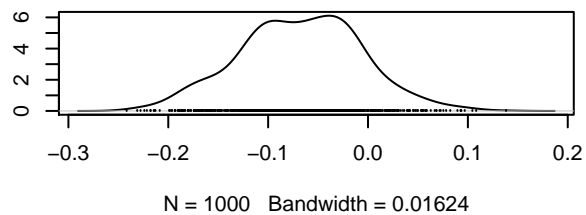
Density of y15.MEM53



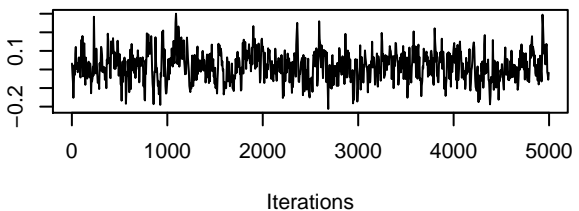
Trace of y_1 .MEM54



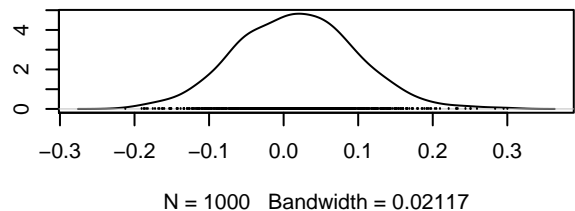
Density of y_1 .MEM54



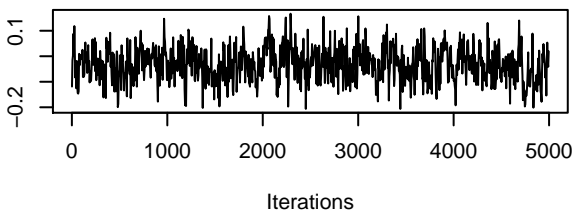
Trace of y_2 .MEM54



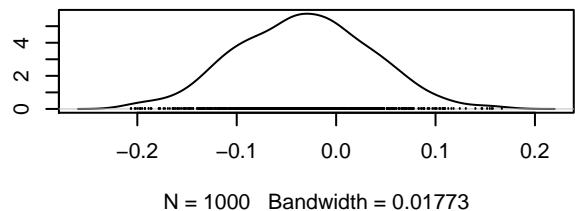
Density of y_2 .MEM54



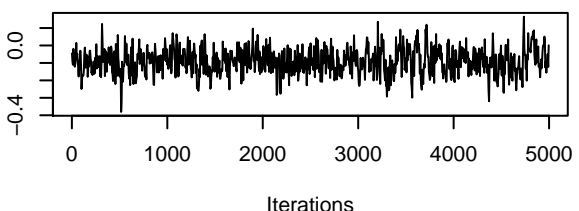
Trace of y_3 .MEM54



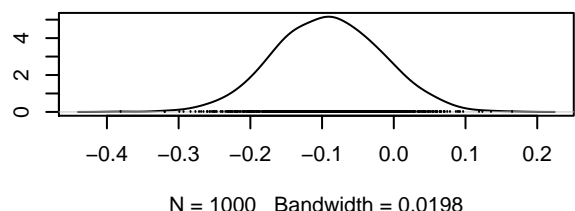
Density of y_3 .MEM54



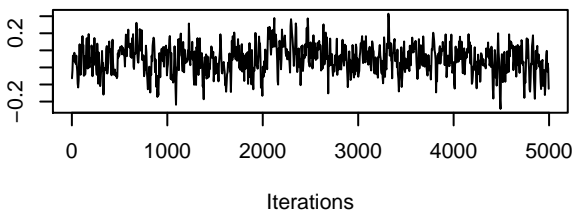
Trace of y_4 .MEM54



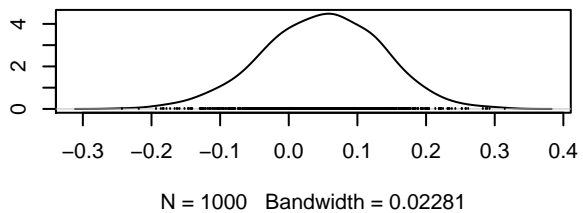
Density of y_4 .MEM54



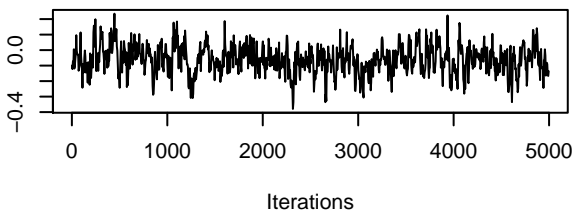
Trace of y5.MEM54



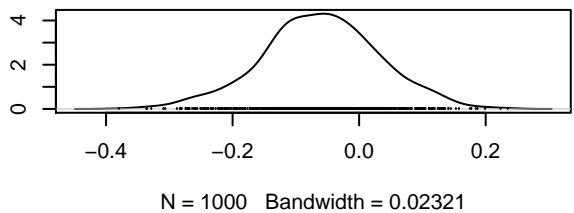
Density of y5.MEM54



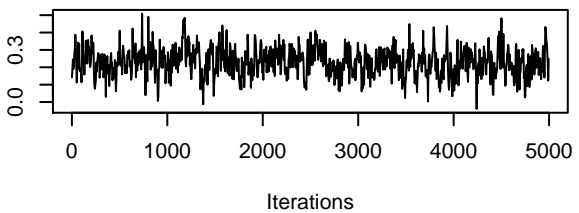
Trace of y6.MEM54



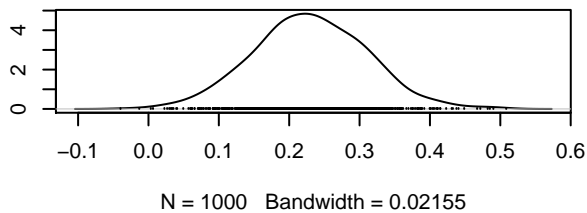
Density of y6.MEM54



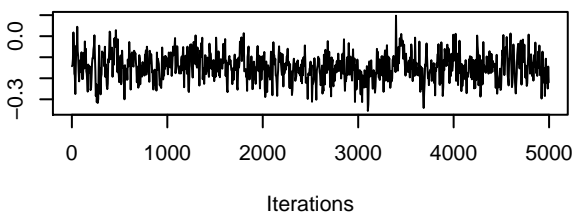
Trace of y7.MEM54



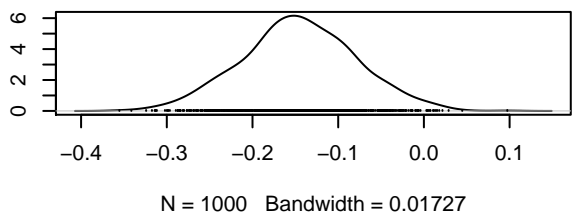
Density of y7.MEM54



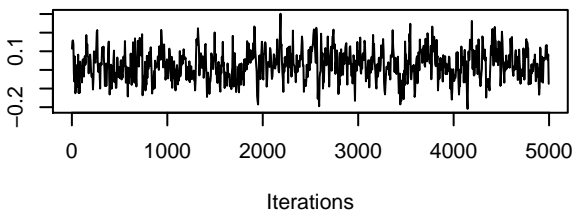
Trace of y8.MEM54



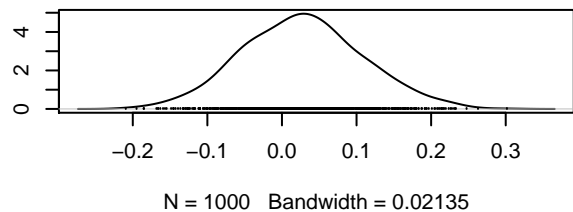
Density of y8.MEM54



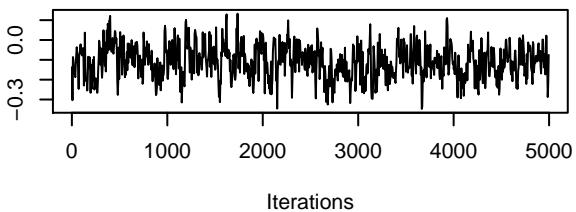
Trace of y9.MEM54



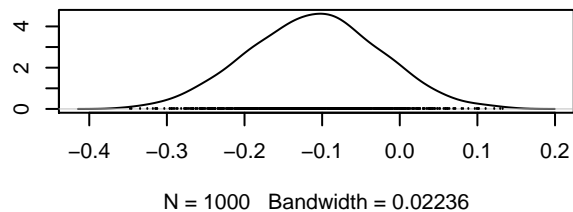
Density of y9.MEM54



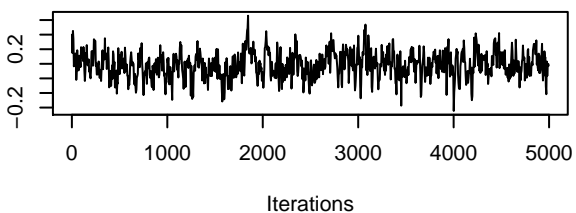
Trace of y10.MEM54



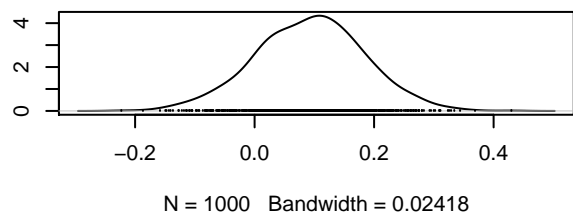
Density of y10.MEM54



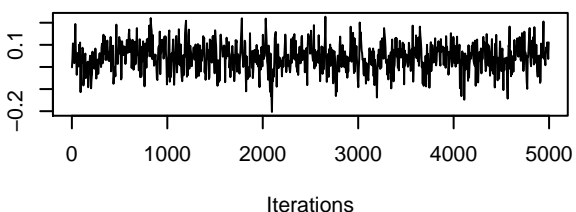
Trace of y11.MEM54



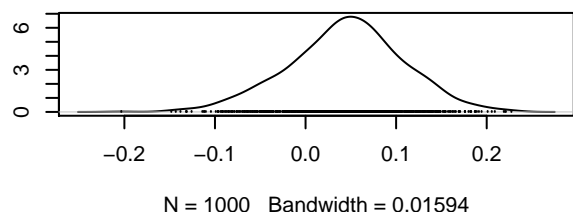
Density of y11.MEM54



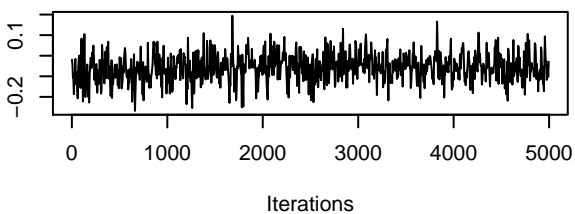
Trace of y12.MEM54



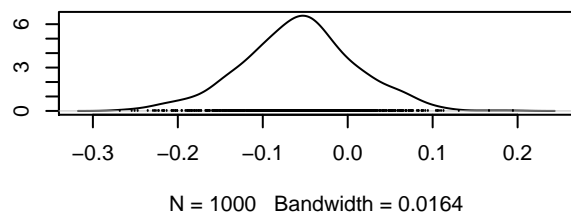
Density of y12.MEM54



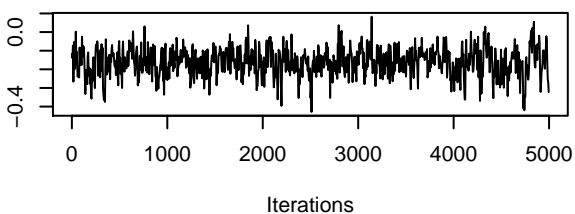
Trace of y13.MEM54



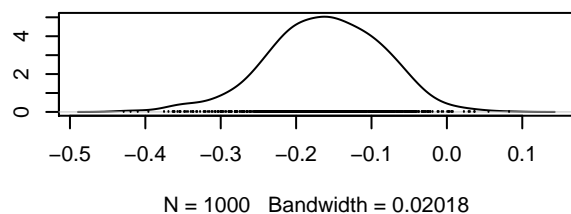
Density of y13.MEM54



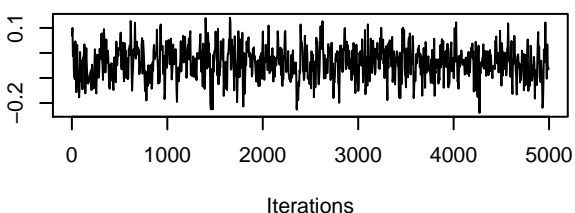
Trace of y14.MEM54



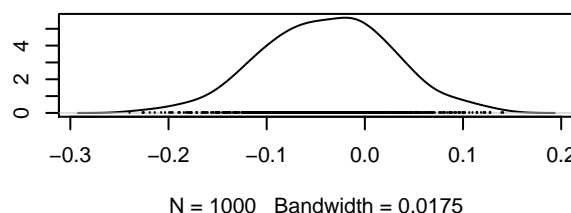
Density of y14.MEM54



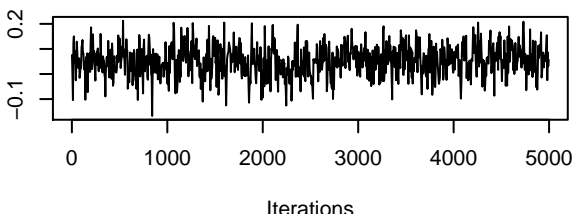
Trace of y15.MEM54



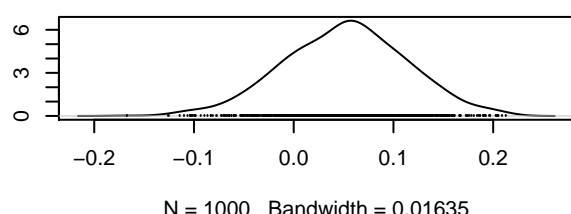
Density of y15.MEM54



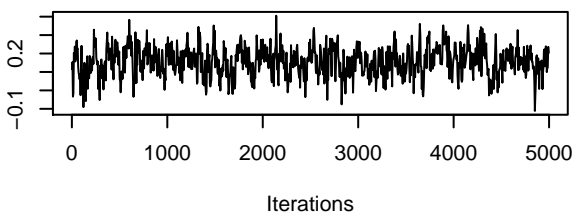
Trace of y1.MEM55



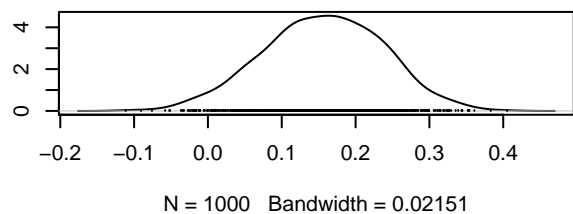
Density of y1.MEM55



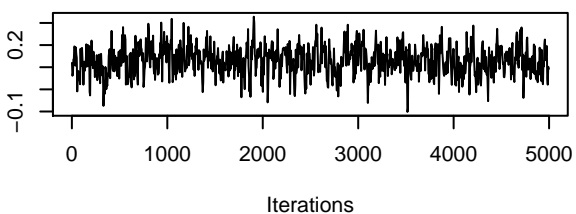
Trace of y2.MEM55



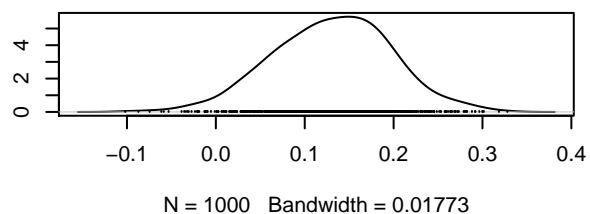
Density of y2.MEM55



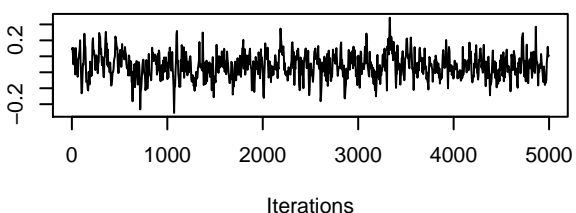
Trace of y3.MEM55



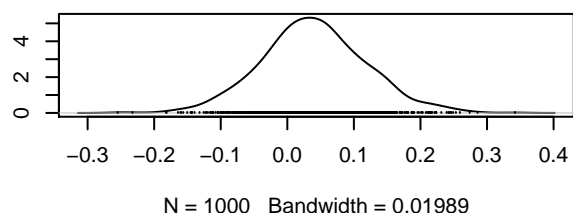
Density of y3.MEM55



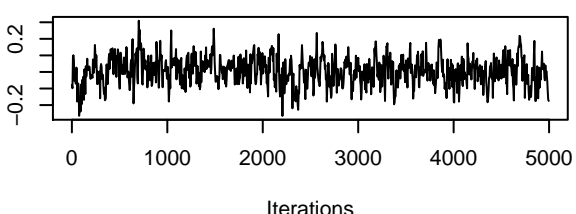
Trace of y4.MEM55



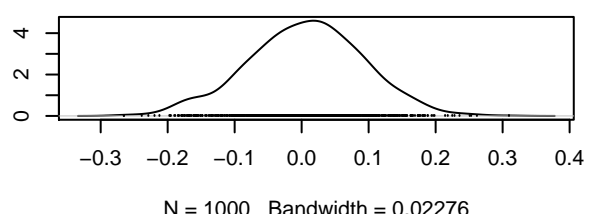
Density of y4.MEM55



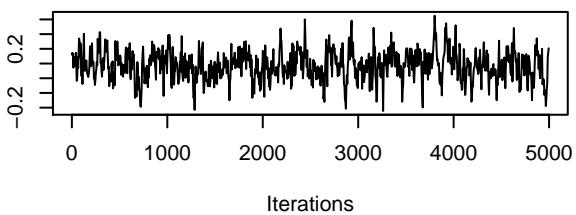
Trace of y5.MEM55



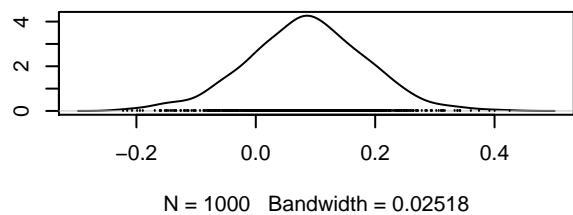
Density of y5.MEM55



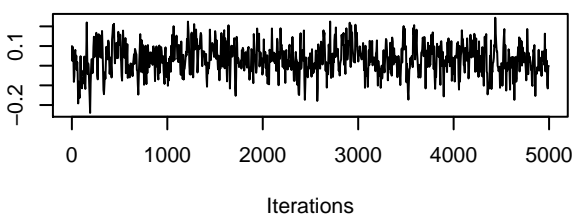
Trace of y6.MEM55



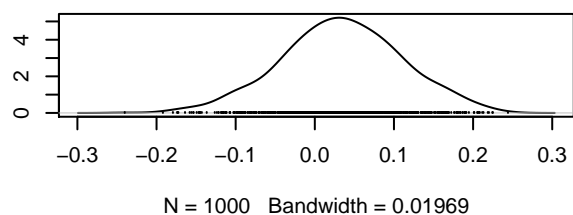
Density of y6.MEM55



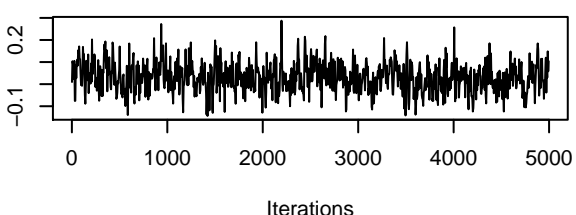
Trace of y7.MEM55



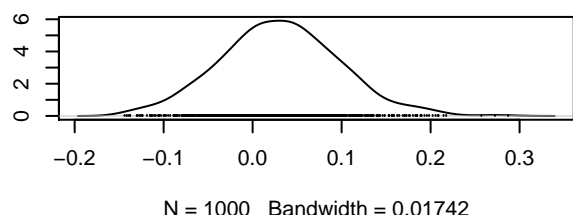
Density of y7.MEM55



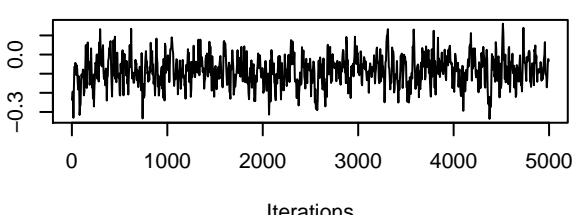
Trace of y8.MEM55



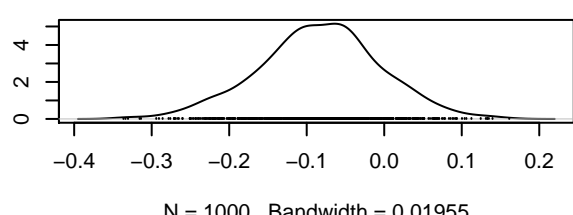
Density of y8.MEM55



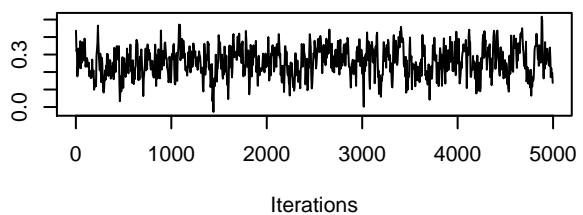
Trace of y9.MEM55



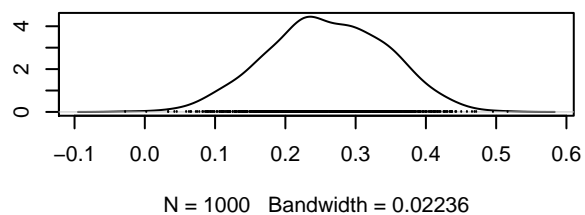
Density of y9.MEM55



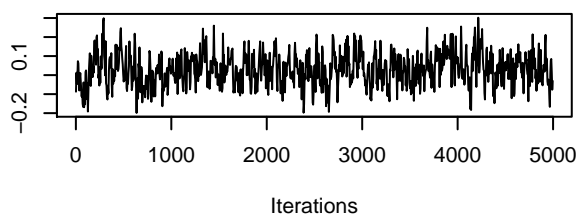
Trace of $y_{10}.$ MEM55



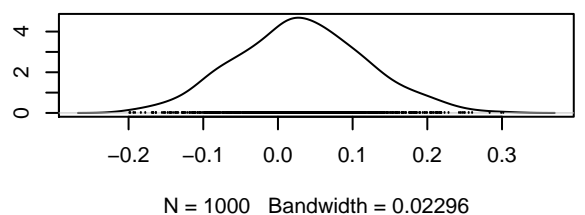
Density of $y_{10}.$ MEM55



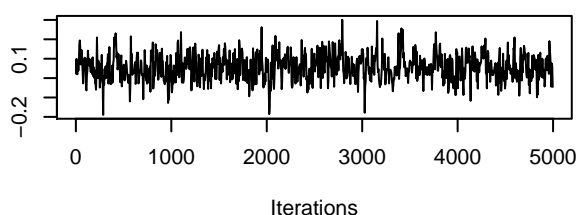
Trace of $y_{11}.$ MEM55



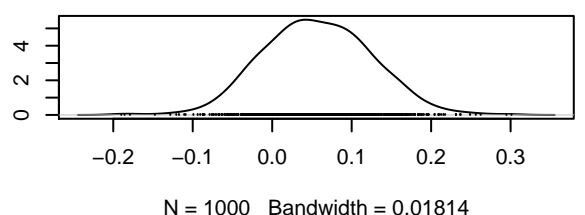
Density of $y_{11}.$ MEM55



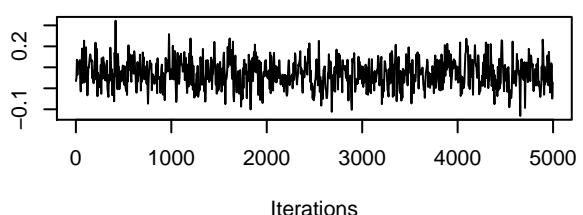
Trace of $y_{12}.$ MEM55



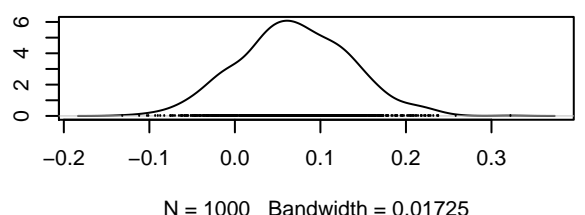
Density of $y_{12}.$ MEM55



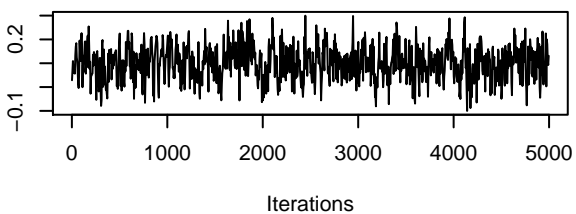
Trace of $y_{13}.$ MEM55



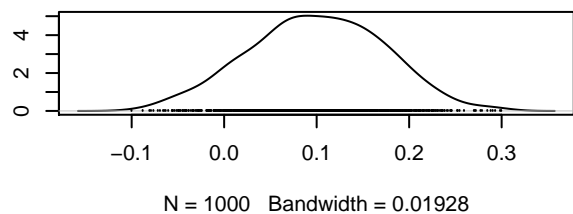
Density of $y_{13}.$ MEM55



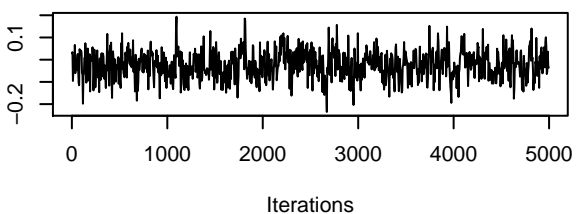
Trace of y14.MEM55



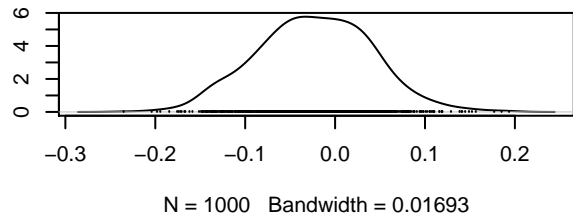
Density of y14.MEM55



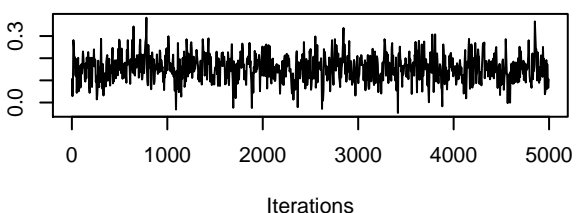
Trace of y15.MEM55



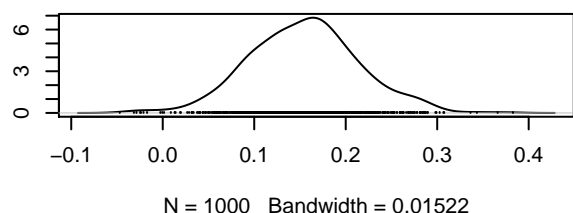
Density of y15.MEM55



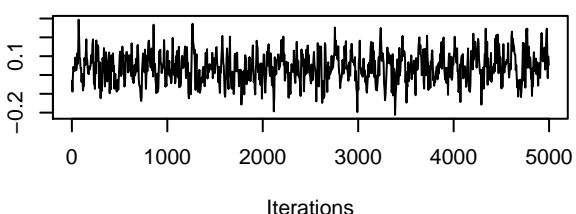
Trace of y1.MEM56



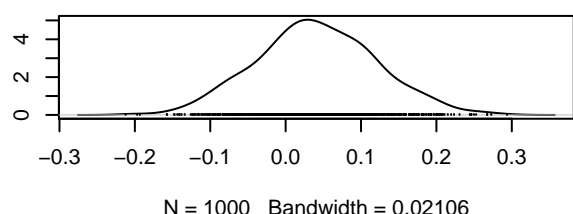
Density of y1.MEM56



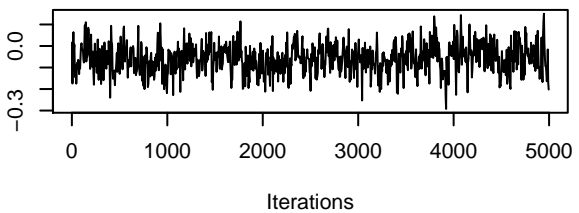
Trace of y2.MEM56



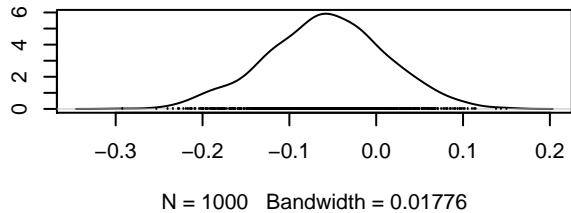
Density of y2.MEM56



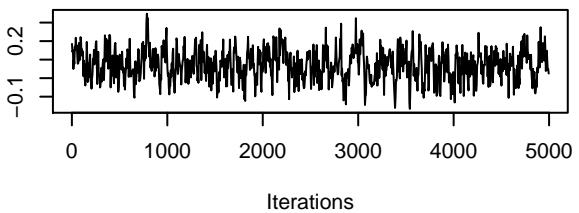
Trace of y3.MEM56



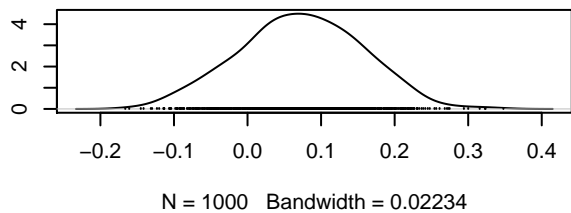
Density of y3.MEM56



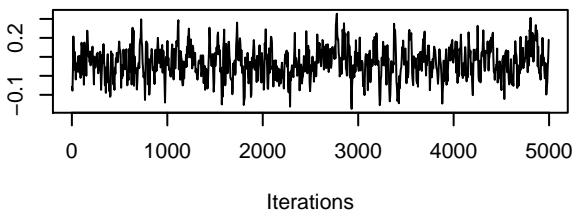
Trace of y4.MEM56



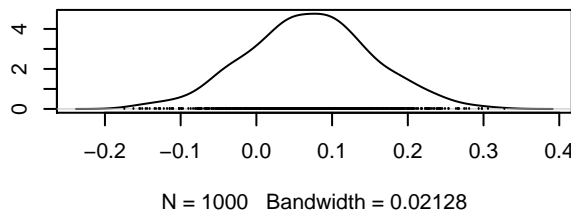
Density of y4.MEM56



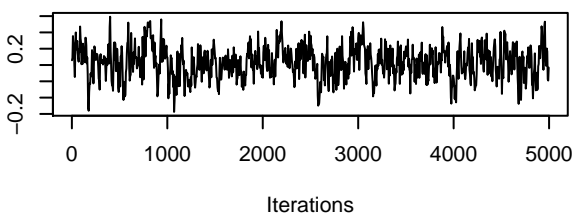
Trace of y5.MEM56



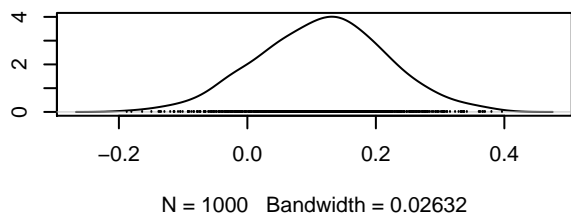
Density of y5.MEM56



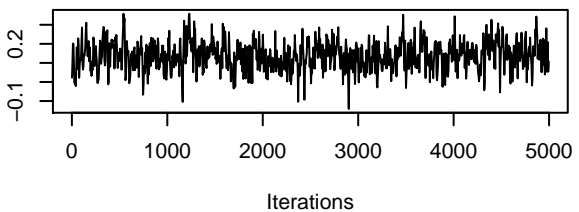
Trace of y6.MEM56



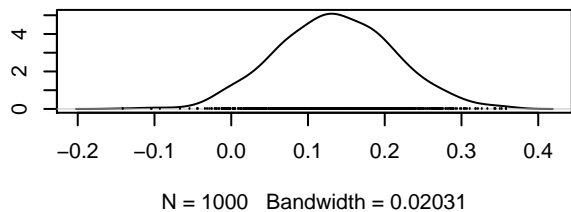
Density of y6.MEM56



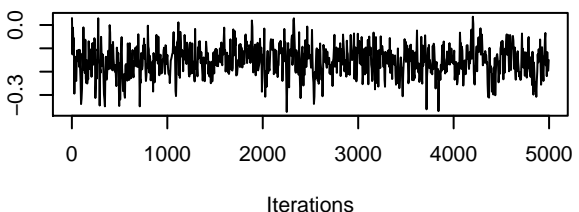
Trace of y7.MEM56



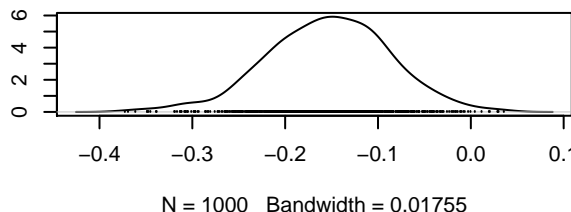
Density of y7.MEM56



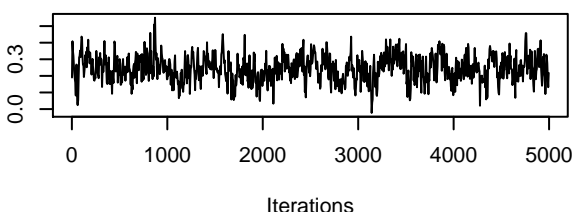
Trace of y8.MEM56



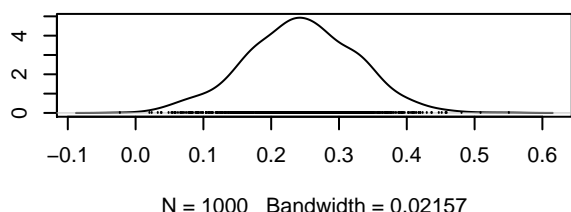
Density of y8.MEM56



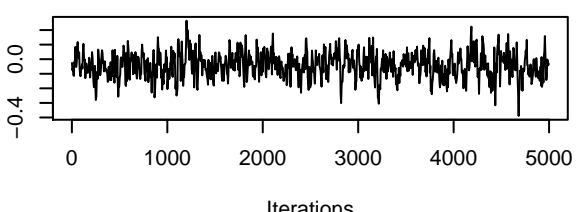
Trace of y9.MEM56



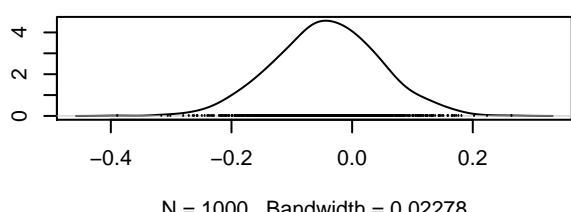
Density of y9.MEM56



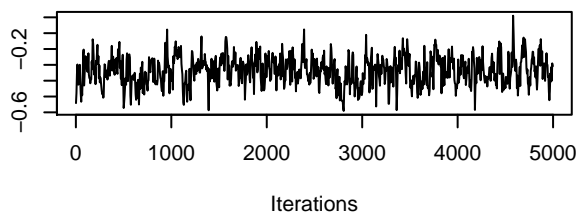
Trace of y10.MEM56



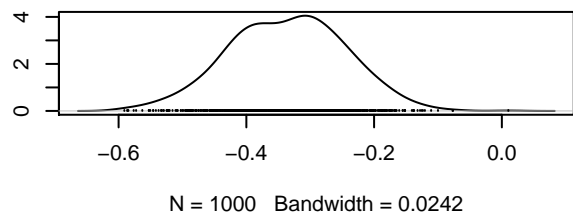
Density of y10.MEM56



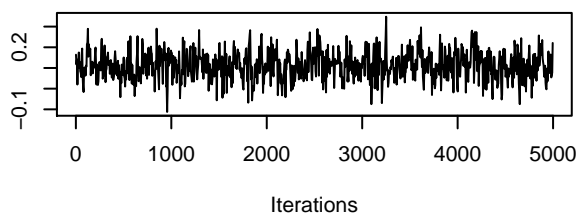
Trace of $y_{11}.$ MEM56



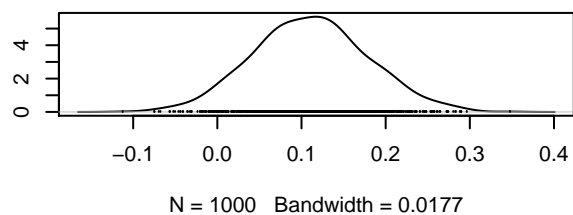
Density of $y_{11}.$ MEM56



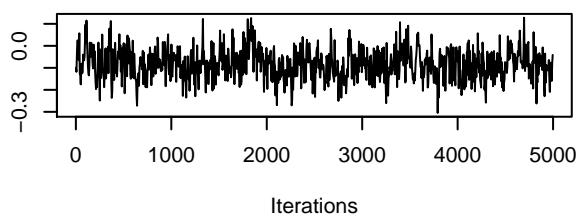
Trace of $y_{12}.$ MEM56



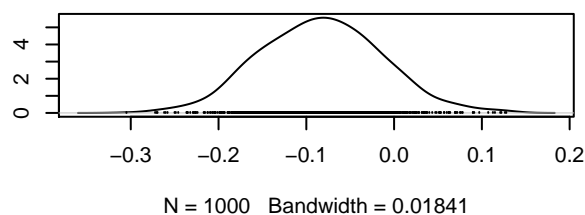
Density of $y_{12}.$ MEM56



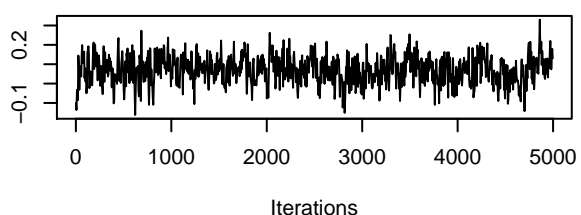
Trace of $y_{13}.$ MEM56



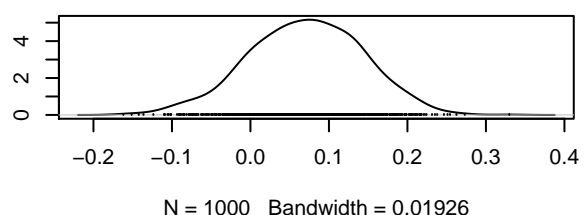
Density of $y_{13}.$ MEM56



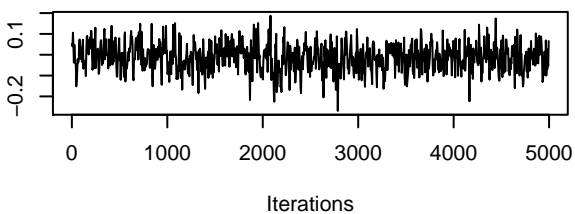
Trace of $y_{14}.$ MEM56



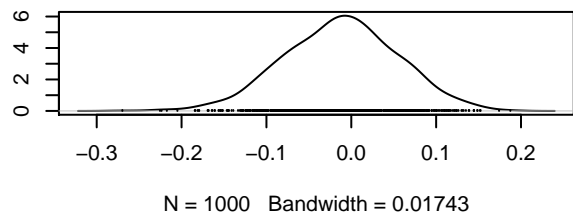
Density of $y_{14}.$ MEM56



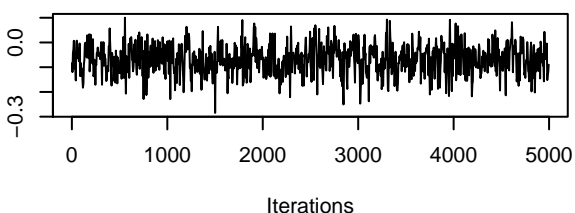
Trace of y15.MEM56



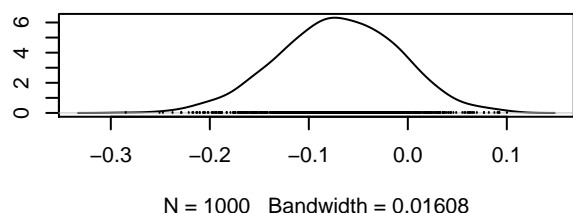
Density of y15.MEM56



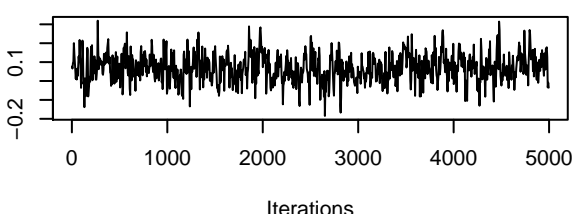
Trace of y1.MEM57



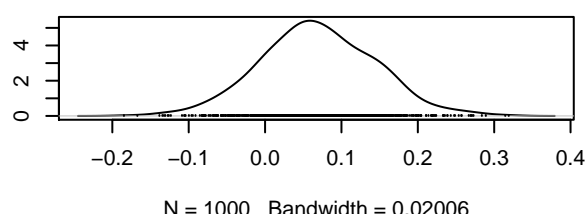
Density of y1.MEM57



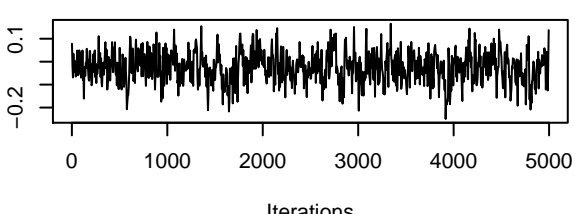
Trace of y2.MEM57



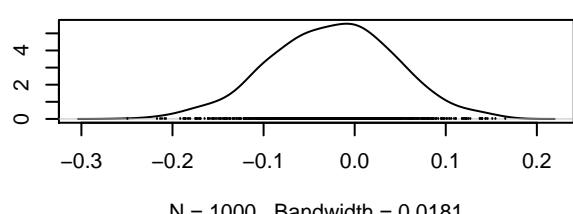
Density of y2.MEM57

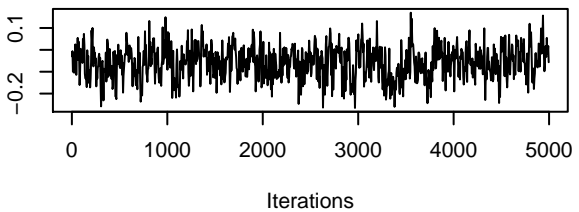
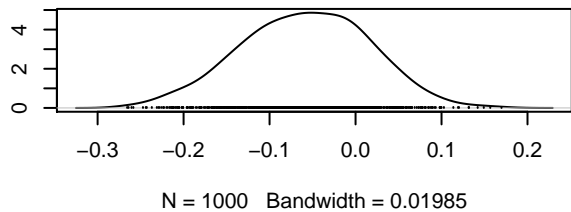
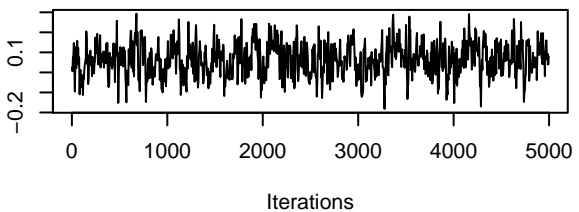
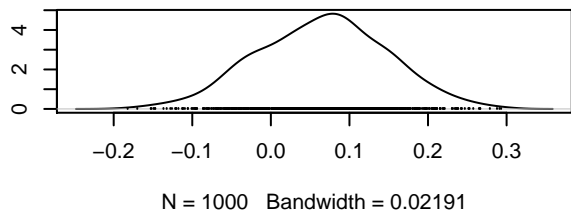
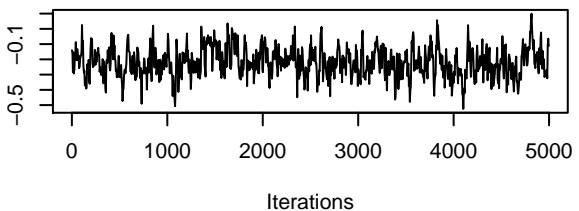
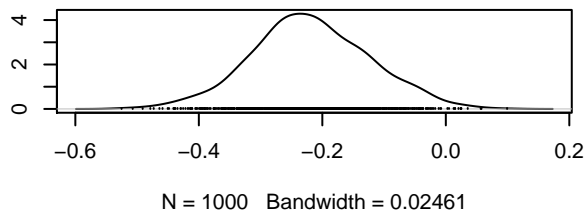
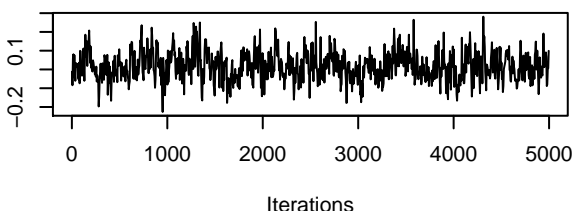
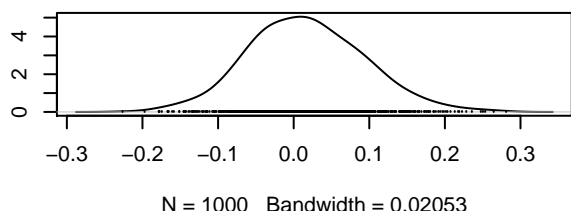


Trace of y3.MEM57

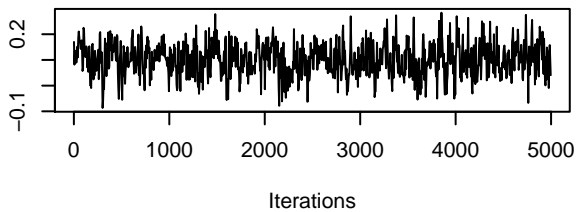


Density of y3.MEM57

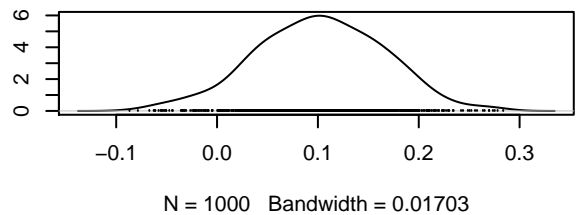


Trace of y4.MEM57**Density of y4.MEM57****Trace of y5.MEM57****Density of y5.MEM57****Trace of y6.MEM57****Density of y6.MEM57****Trace of y7.MEM57****Density of y7.MEM57**

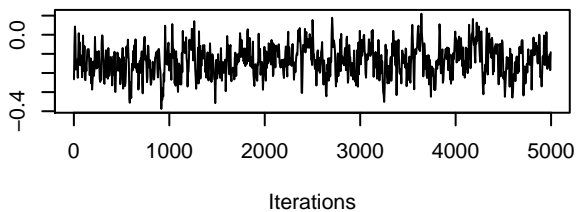
Trace of y8.MEM57



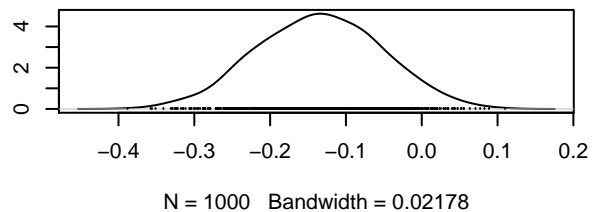
Density of y8.MEM57



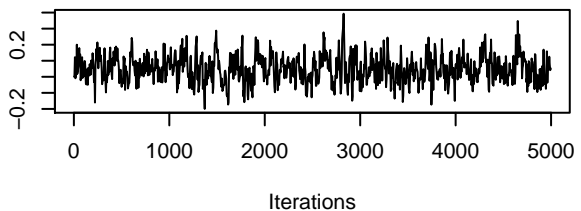
Trace of y9.MEM57



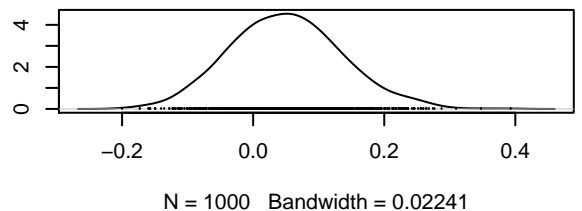
Density of y9.MEM57



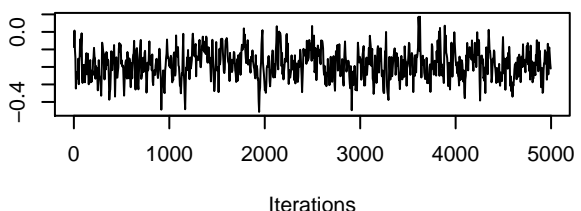
Trace of y10.MEM57



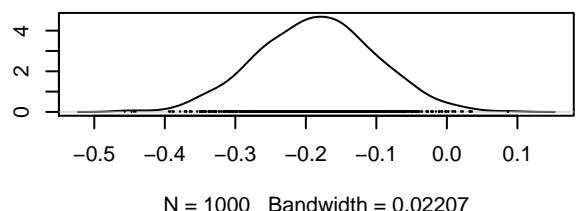
Density of y10.MEM57



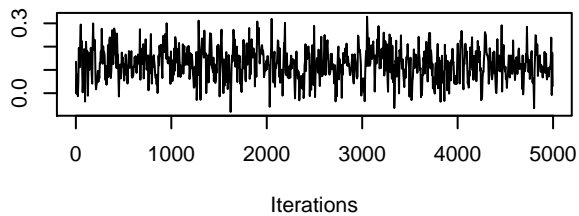
Trace of y11.MEM57



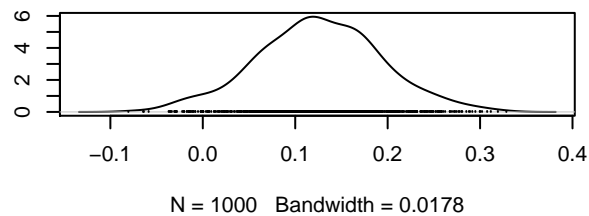
Density of y11.MEM57



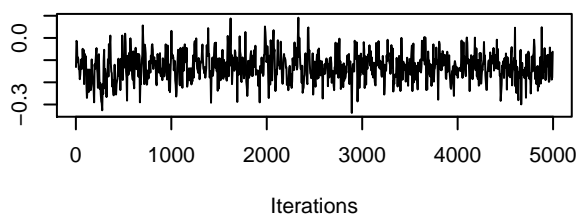
Trace of y12.MEM57



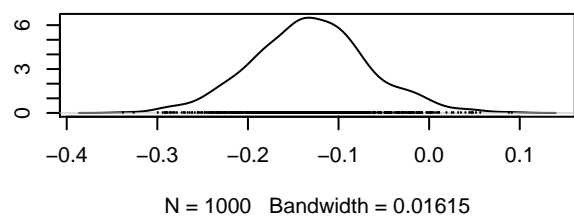
Density of y12.MEM57



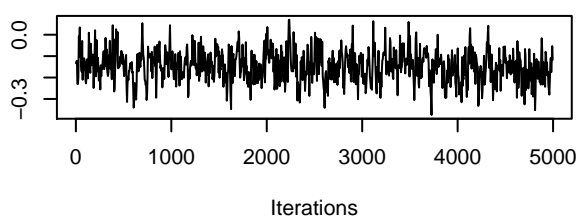
Trace of y13.MEM57



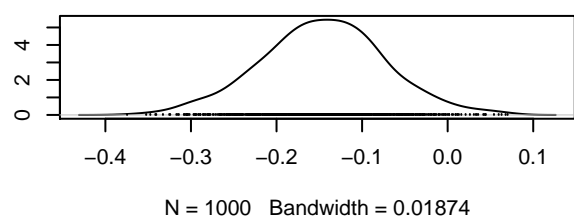
Density of y13.MEM57



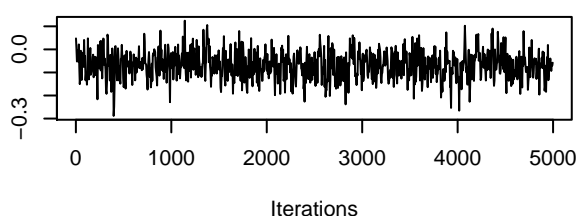
Trace of y14.MEM57



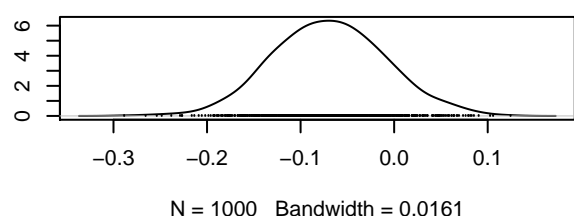
Density of y14.MEM57



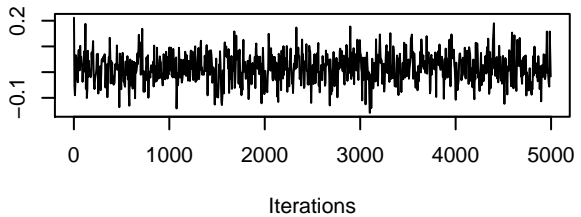
Trace of y15.MEM57



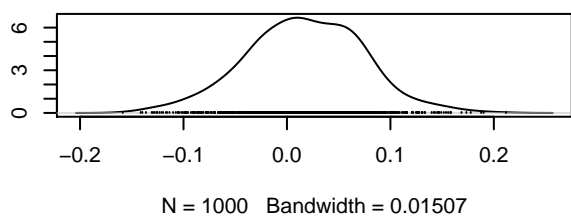
Density of y15.MEM57



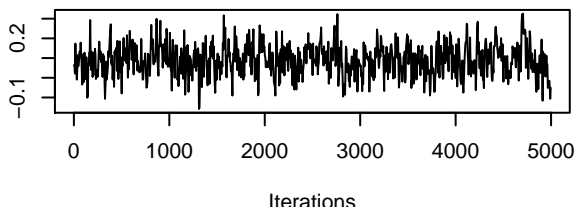
Trace of y1.MEM58



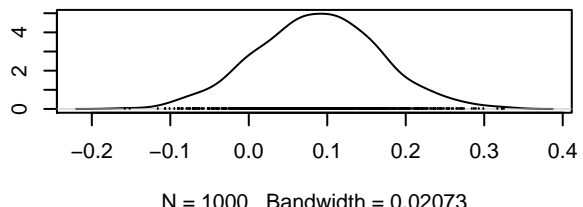
Density of y1.MEM58



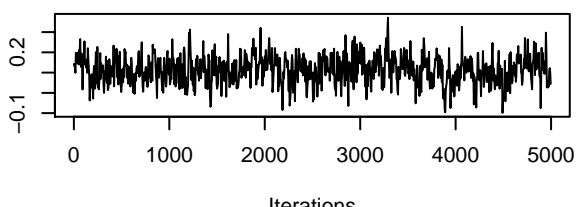
Trace of y2.MEM58



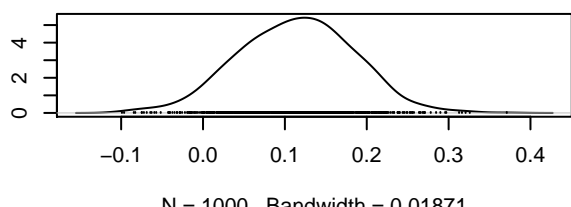
Density of y2.MEM58



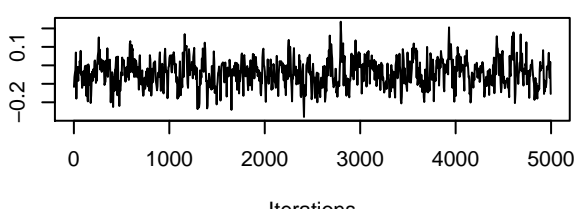
Trace of y3.MEM58



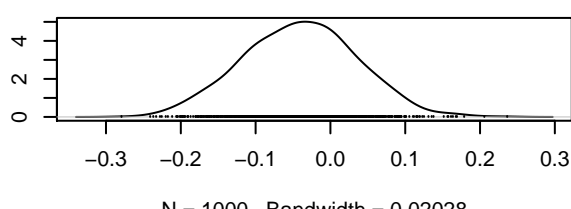
Density of y3.MEM58



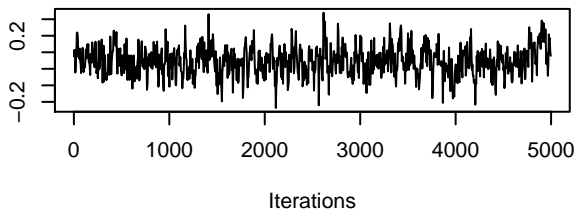
Trace of y4.MEM58



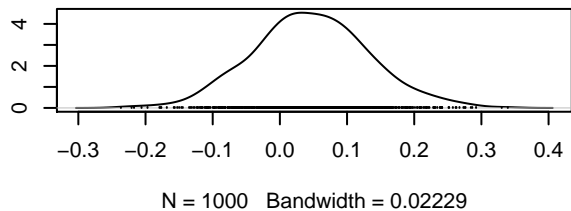
Density of y4.MEM58



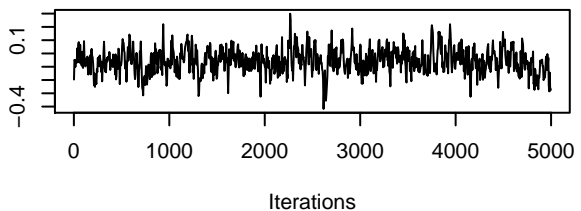
Trace of y5.MEM58



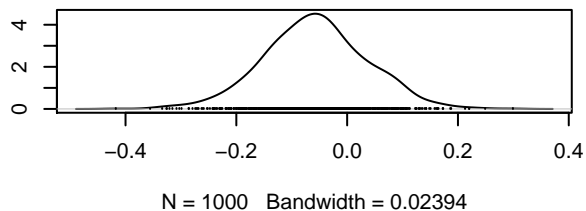
Density of y5.MEM58



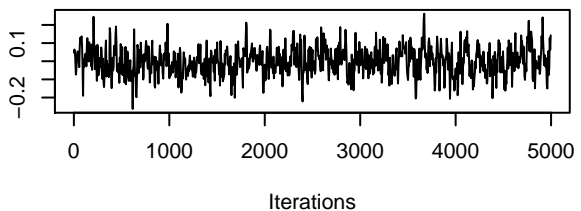
Trace of y6.MEM58



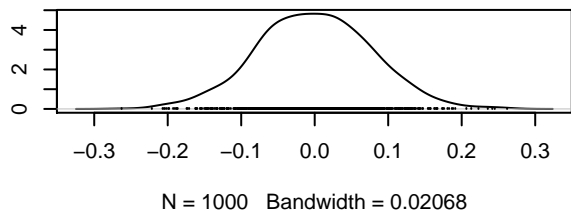
Density of y6.MEM58



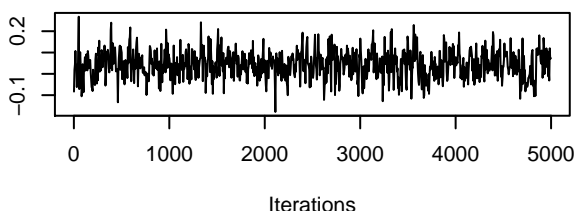
Trace of y7.MEM58



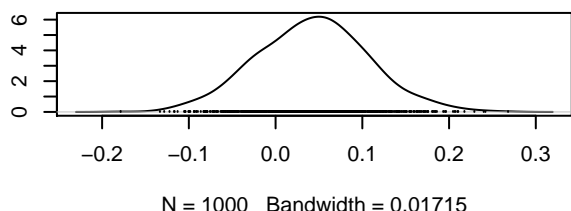
Density of y7.MEM58



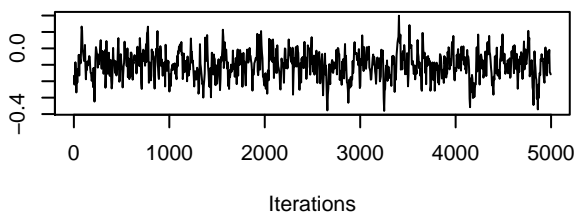
Trace of y8.MEM58



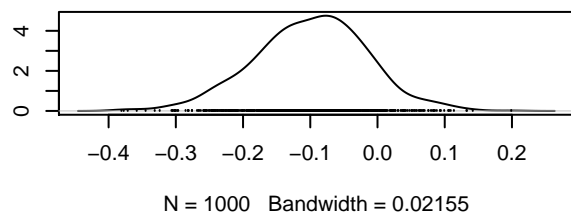
Density of y8.MEM58



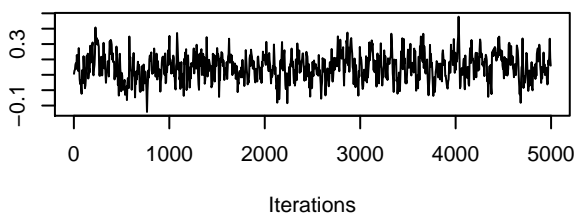
Trace of y9.MEM58



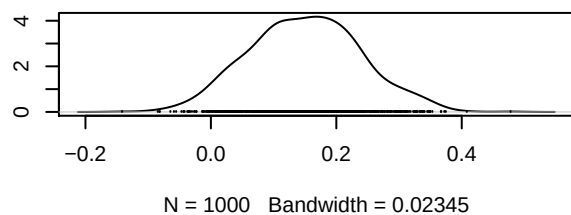
Density of y9.MEM58



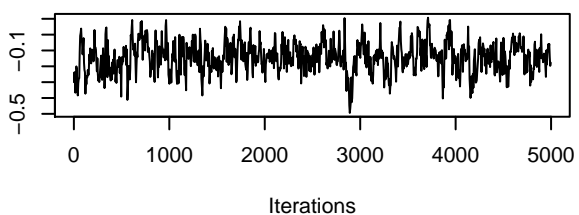
Trace of y10.MEM58



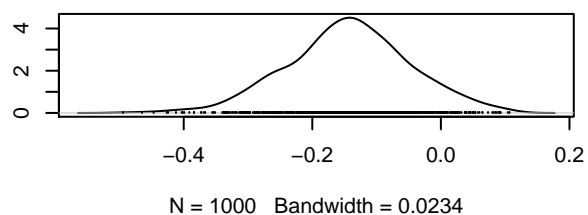
Density of y10.MEM58



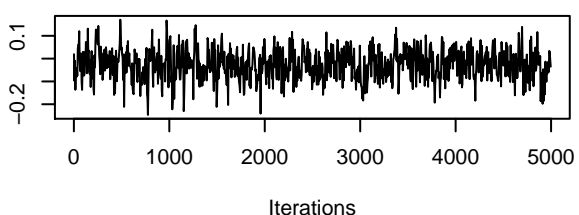
Trace of y11.MEM58



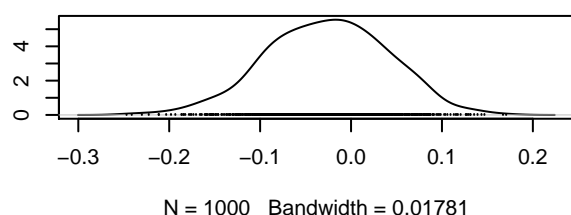
Density of y11.MEM58



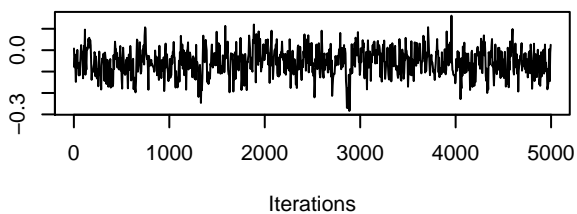
Trace of y12.MEM58



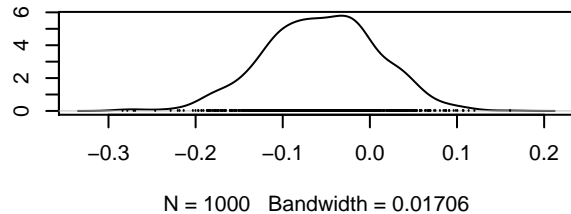
Density of y12.MEM58



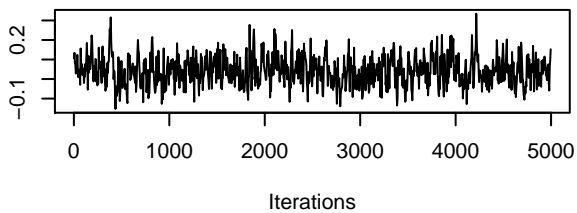
Trace of y13.MEM58



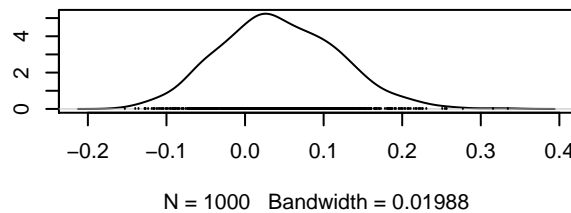
Density of y13.MEM58



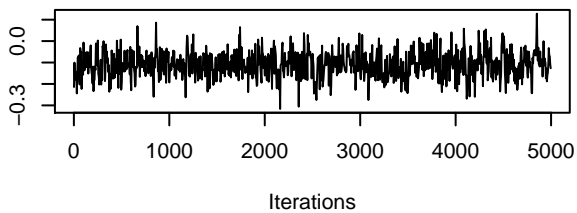
Trace of y14.MEM58



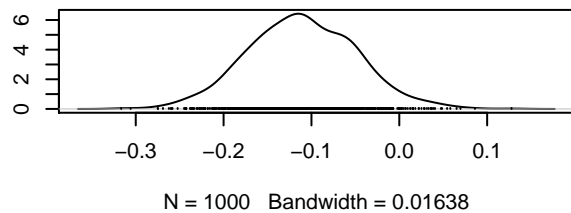
Density of y14.MEM58



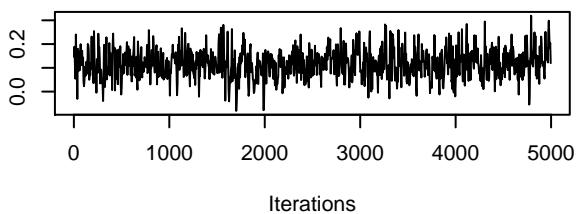
Trace of y15.MEM58



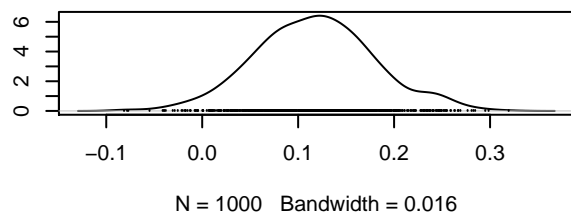
Density of y15.MEM58



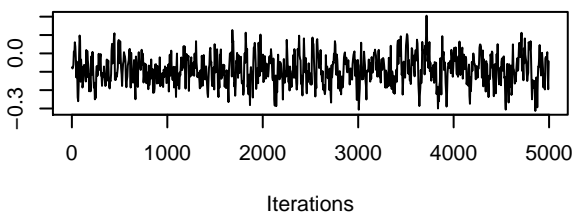
Trace of y1.MEM59



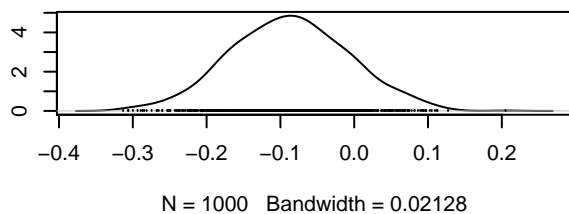
Density of y1.MEM59



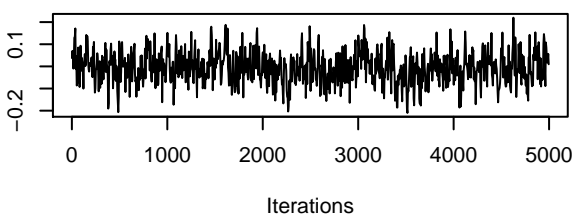
Trace of y2.MEM59



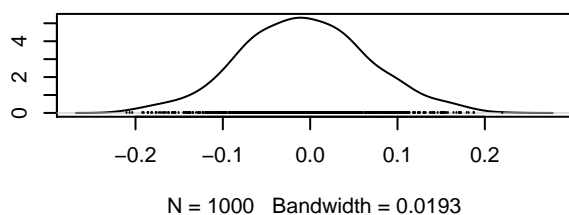
Density of y2.MEM59



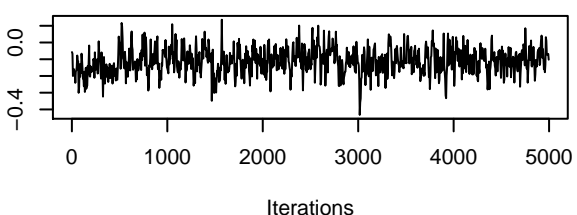
Trace of y3.MEM59



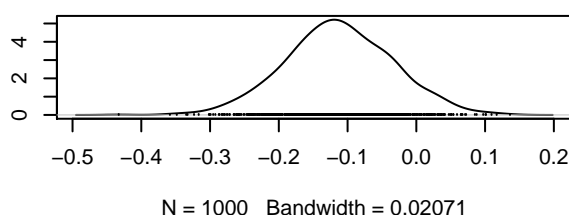
Density of y3.MEM59



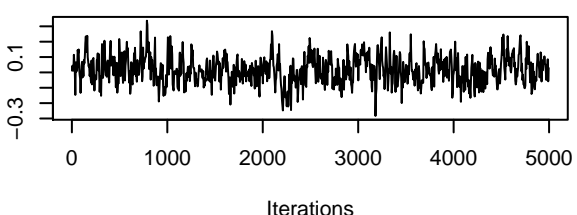
Trace of y4.MEM59



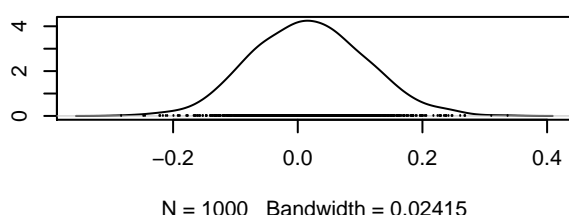
Density of y4.MEM59



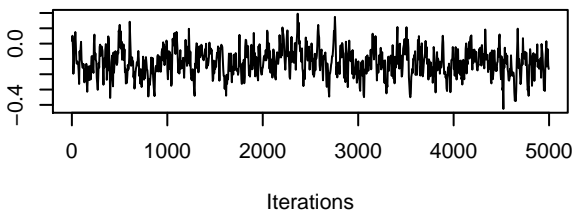
Trace of y5.MEM59



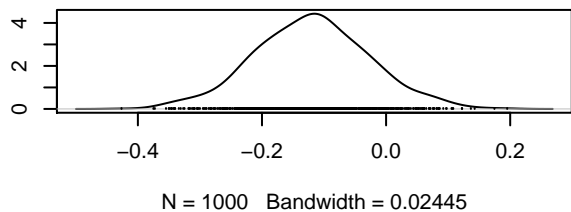
Density of y5.MEM59



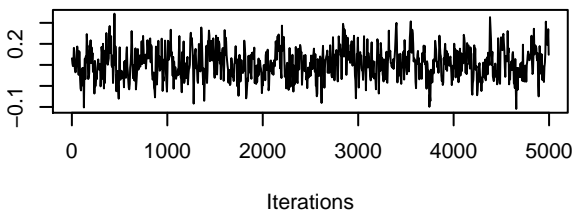
Trace of y6.MEM59



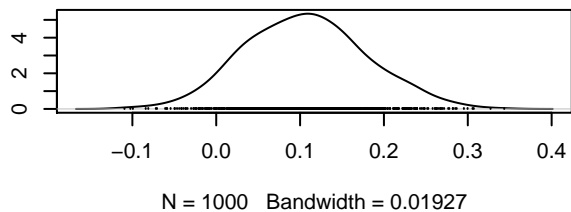
Density of y6.MEM59



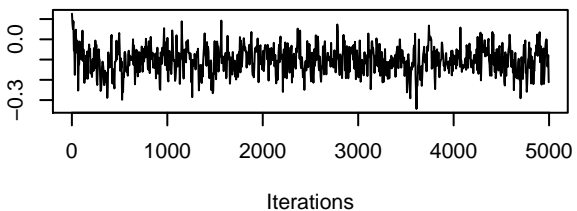
Trace of y7.MEM59



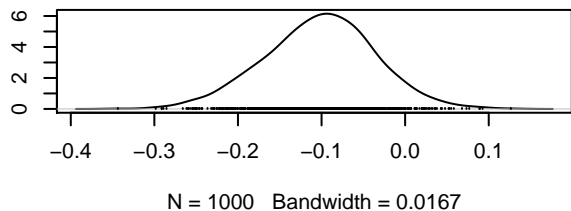
Density of y7.MEM59



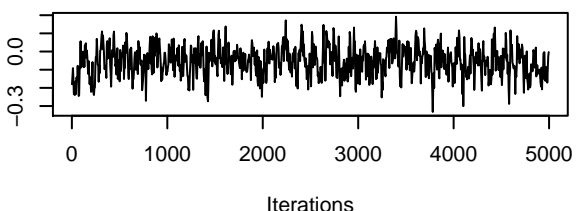
Trace of y8.MEM59



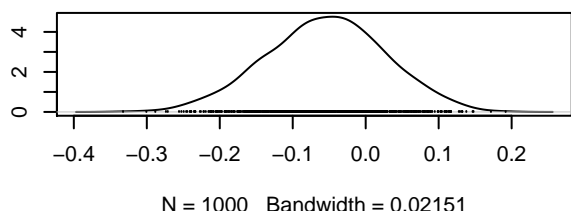
Density of y8.MEM59



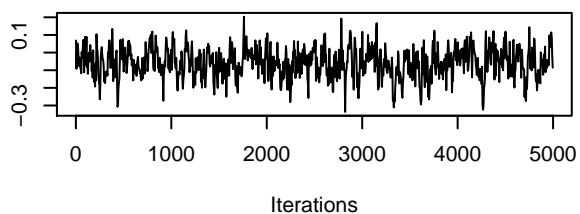
Trace of y9.MEM59



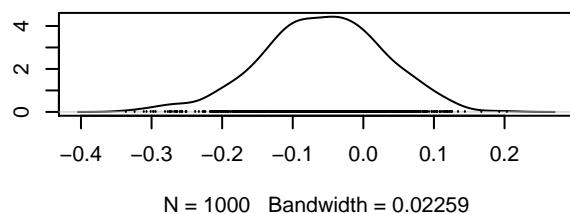
Density of y9.MEM59



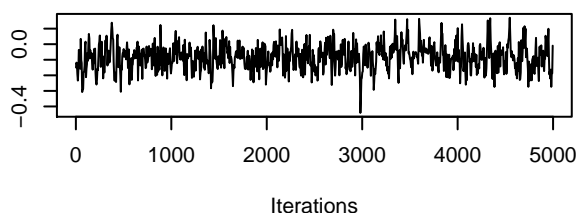
Trace of $y_{10}.$ MEM59



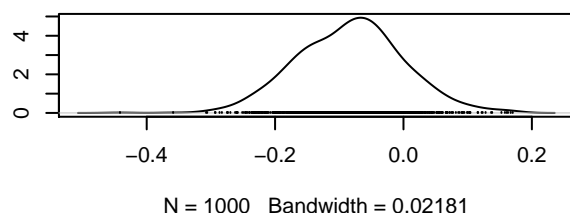
Density of $y_{10}.$ MEM59



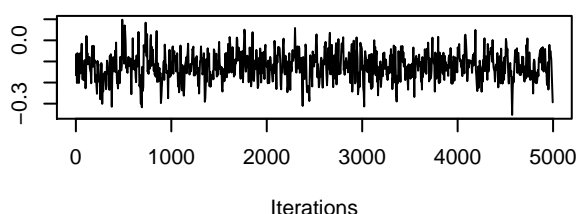
Trace of $y_{11}.$ MEM59



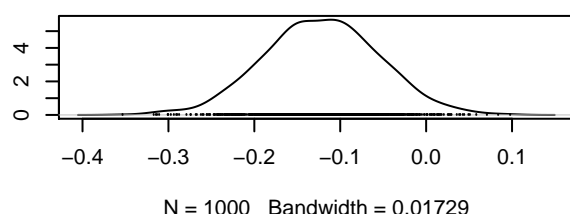
Density of $y_{11}.$ MEM59



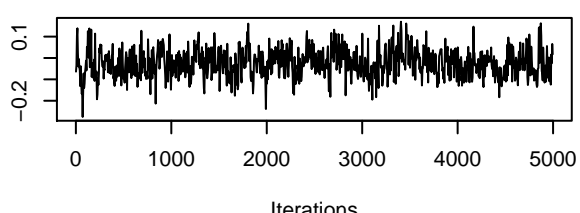
Trace of $y_{12}.$ MEM59



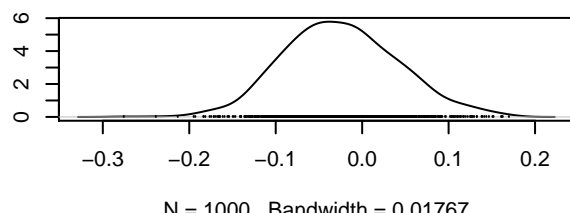
Density of $y_{12}.$ MEM59



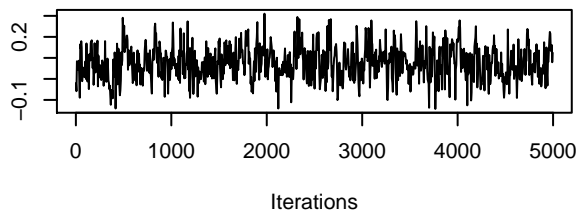
Trace of $y_{13}.$ MEM59



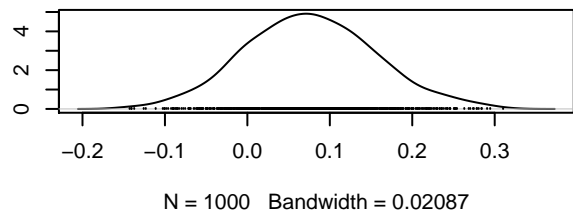
Density of $y_{13}.$ MEM59



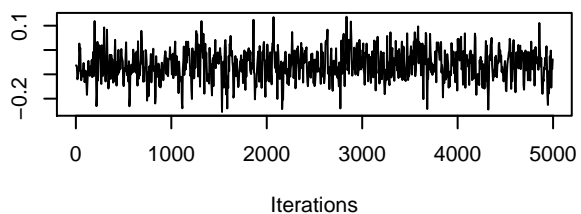
Trace of y14.MEM59



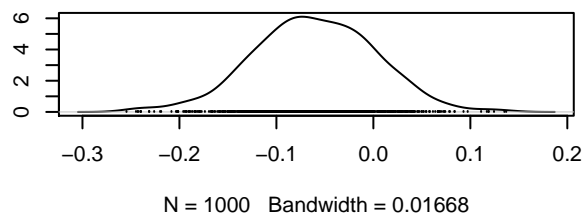
Density of y14.MEM59



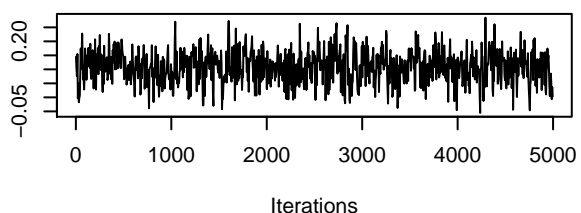
Trace of y15.MEM59



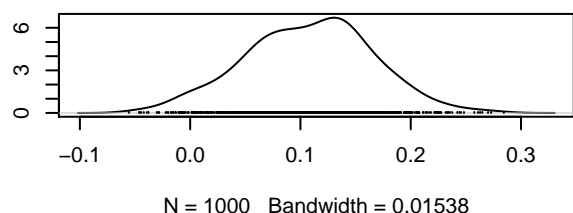
Density of y15.MEM59



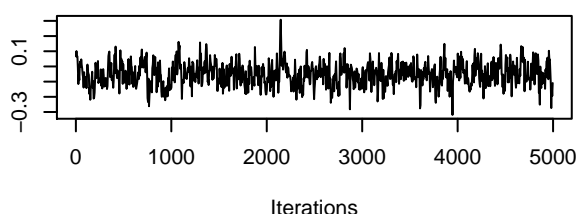
Trace of y1.MEM60



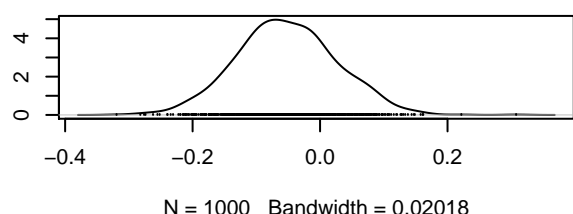
Density of y1.MEM60



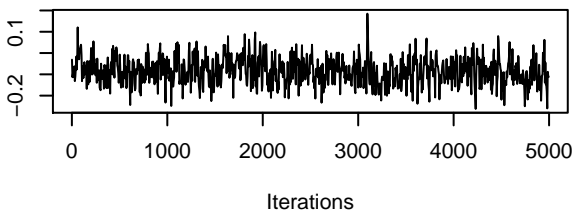
Trace of y2.MEM60



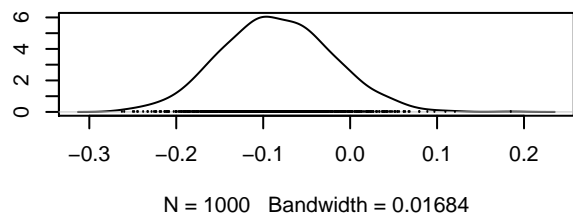
Density of y2.MEM60



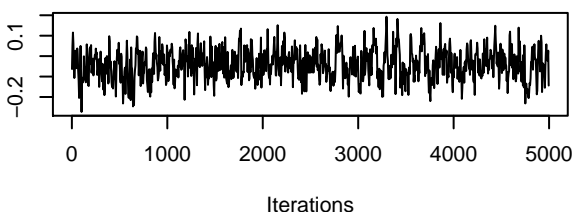
Trace of y3.MEM60



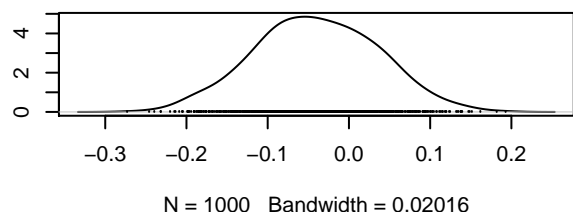
Density of y3.MEM60



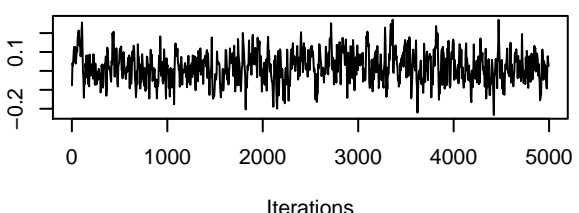
Trace of y4.MEM60



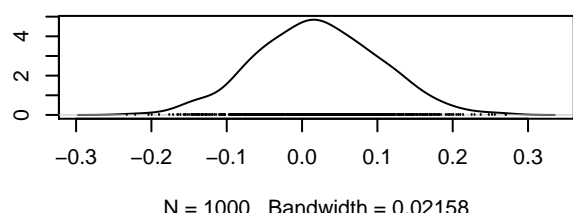
Density of y4.MEM60



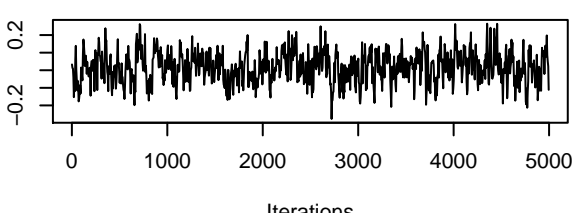
Trace of y5.MEM60



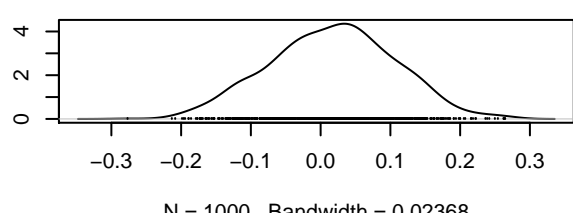
Density of y5.MEM60



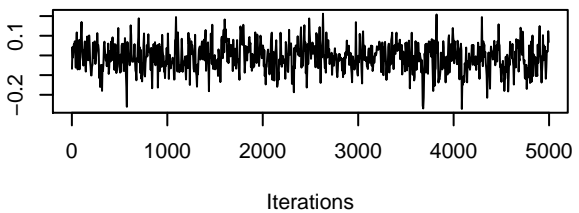
Trace of y6.MEM60



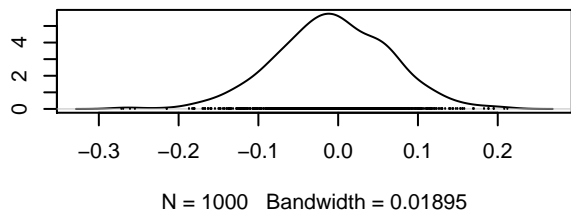
Density of y6.MEM60



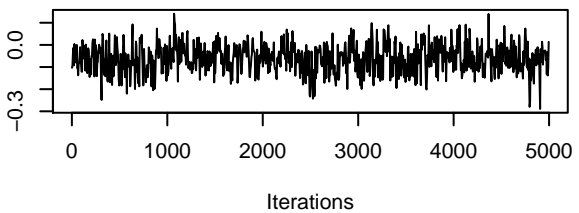
Trace of y7.MEM60



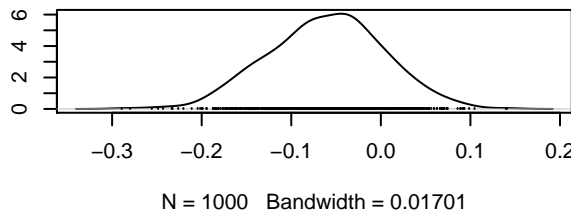
Density of y7.MEM60



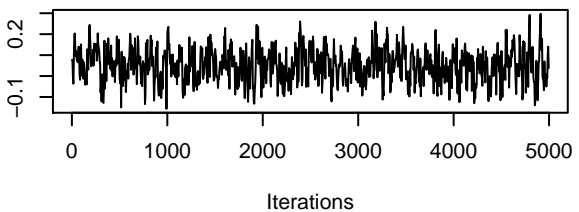
Trace of y8.MEM60



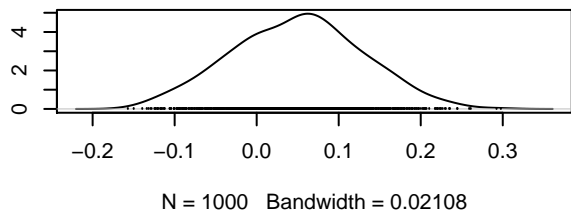
Density of y8.MEM60



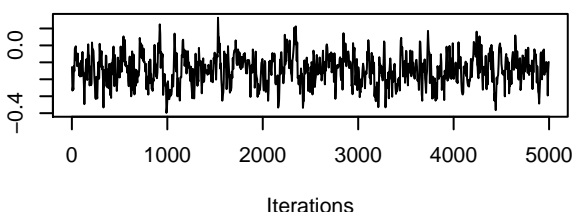
Trace of y9.MEM60



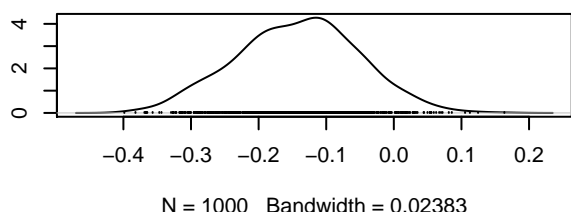
Density of y9.MEM60



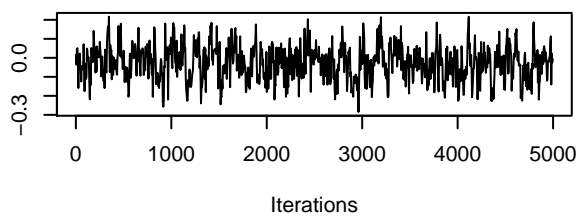
Trace of y10.MEM60



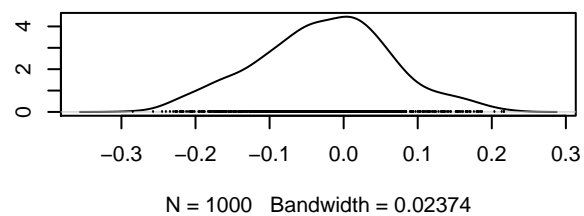
Density of y10.MEM60



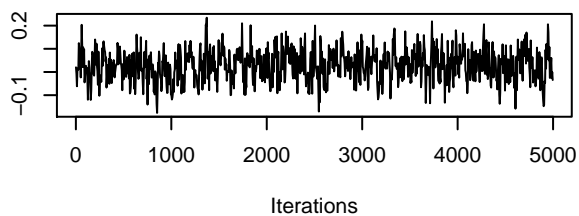
Trace of $y_{11}.$ MEM60



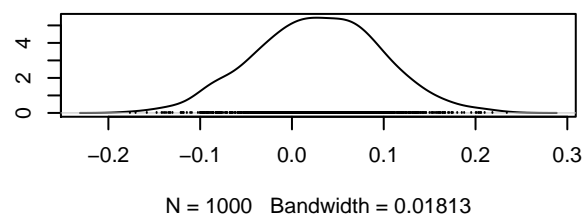
Density of $y_{11}.$ MEM60



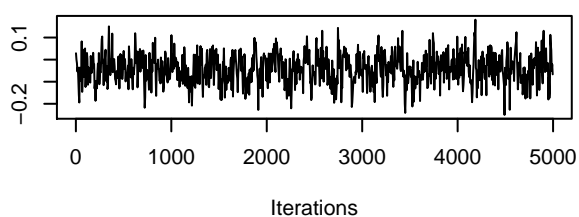
Trace of $y_{12}.$ MEM60



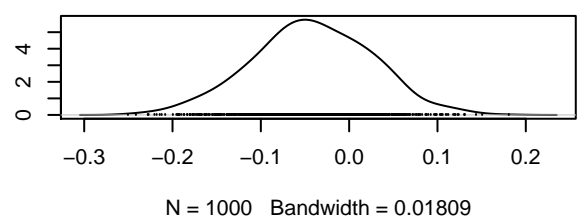
Density of $y_{12}.$ MEM60



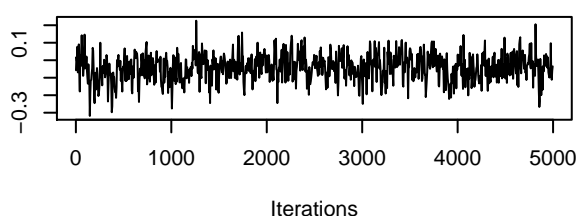
Trace of $y_{13}.$ MEM60



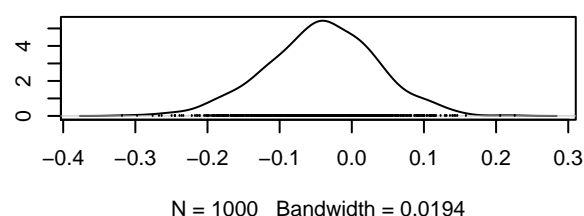
Density of $y_{13}.$ MEM60



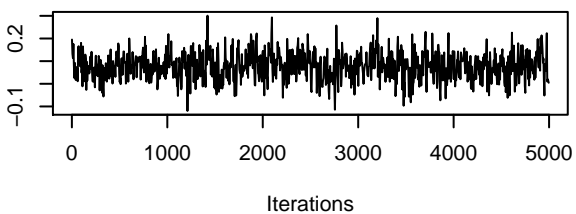
Trace of $y_{14}.$ MEM60



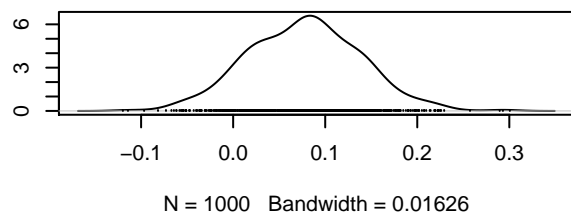
Density of $y_{14}.$ MEM60



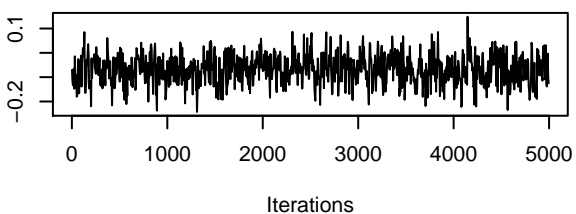
Trace of y15.MEM60



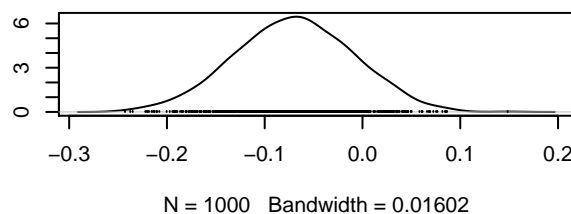
Density of y15.MEM60



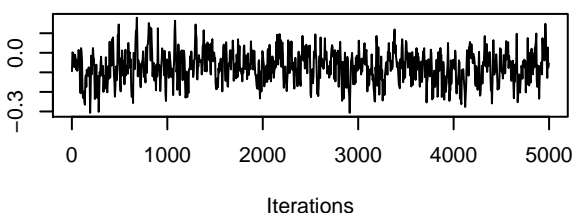
Trace of y1.MEM61



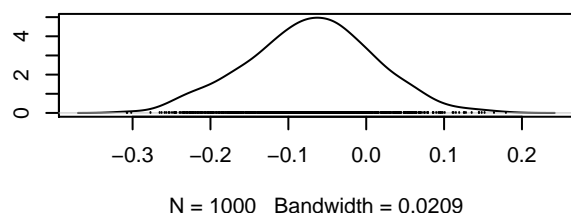
Density of y1.MEM61



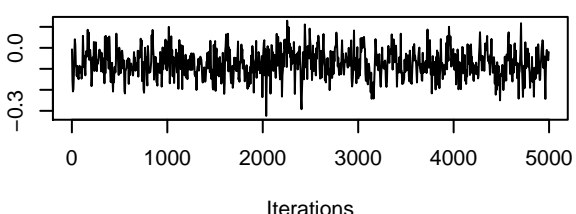
Trace of y2.MEM61



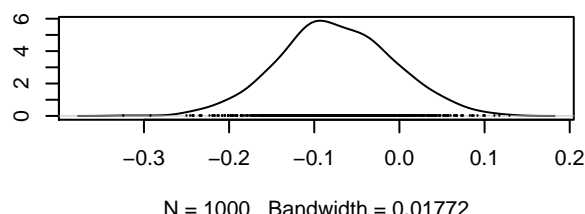
Density of y2.MEM61



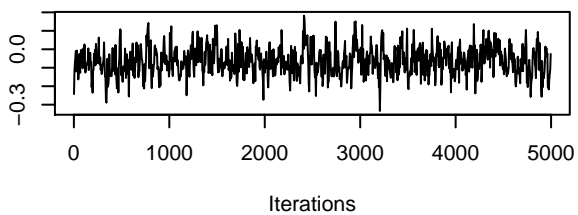
Trace of y3.MEM61



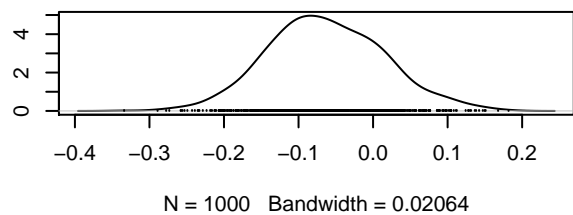
Density of y3.MEM61



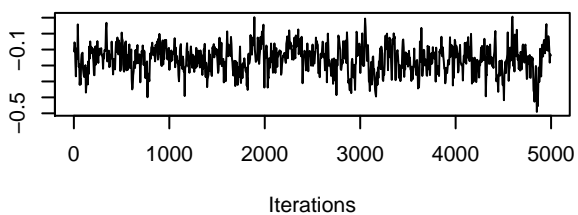
Trace of y4.MEM61



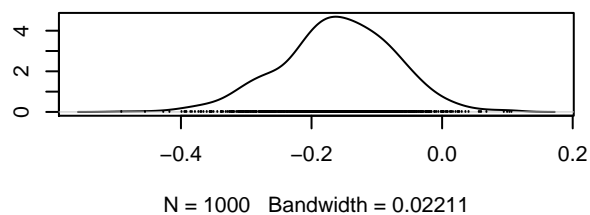
Density of y4.MEM61



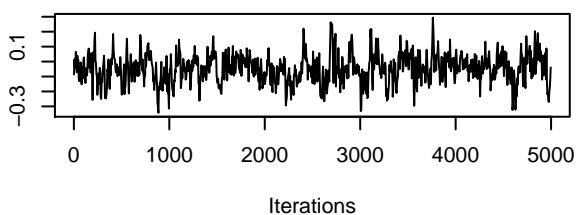
Trace of y5.MEM61



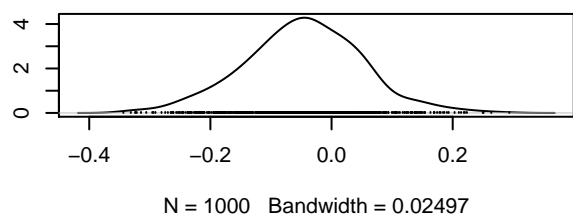
Density of y5.MEM61



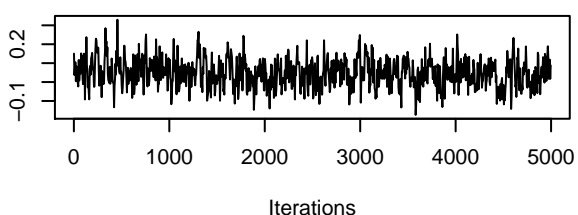
Trace of y6.MEM61



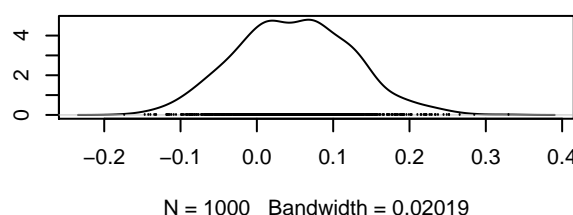
Density of y6.MEM61

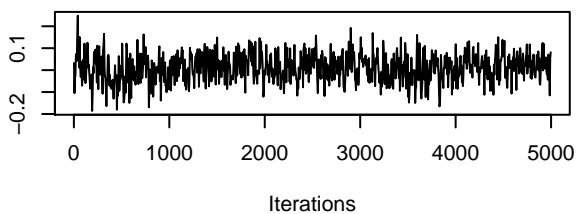
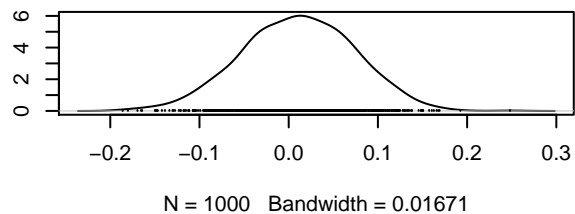
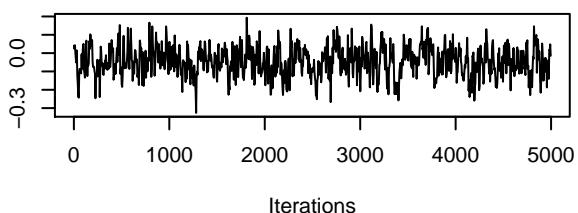
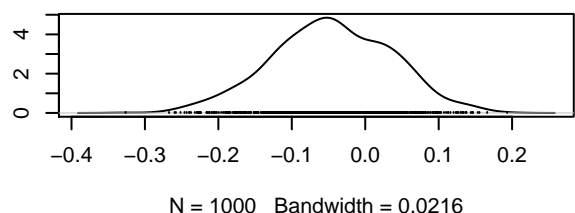
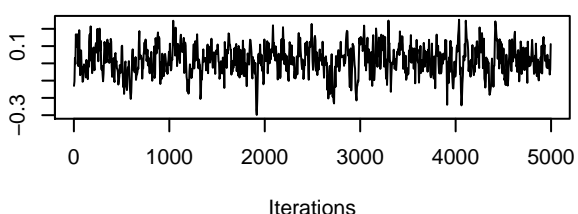
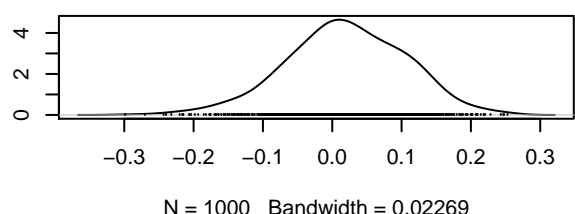
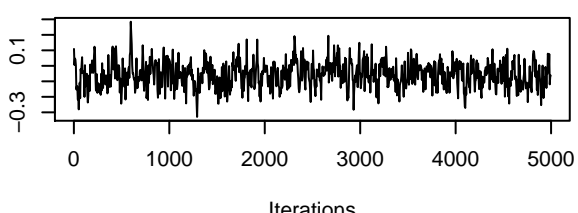
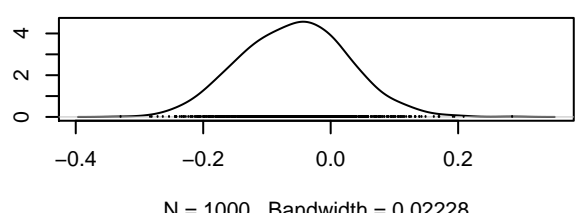


Trace of y7.MEM61

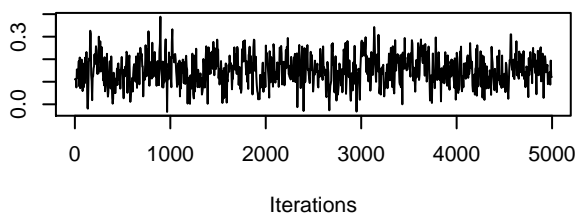


Density of y7.MEM61

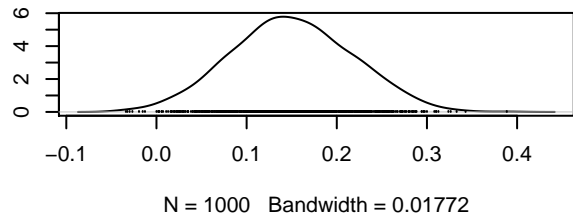


Trace of y8.MEM61**Density of y8.MEM61****Trace of y9.MEM61****Density of y9.MEM61****Trace of y10.MEM61****Density of y10.MEM61****Trace of y11.MEM61****Density of y11.MEM61**

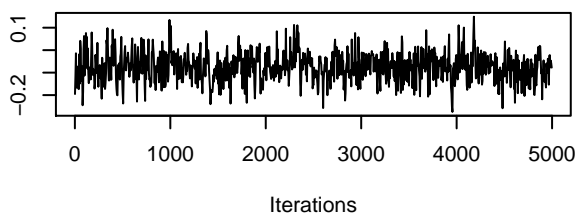
Trace of y12.MEM61



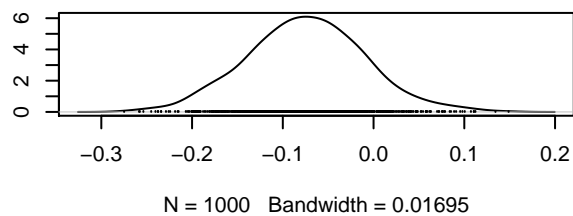
Density of y12.MEM61



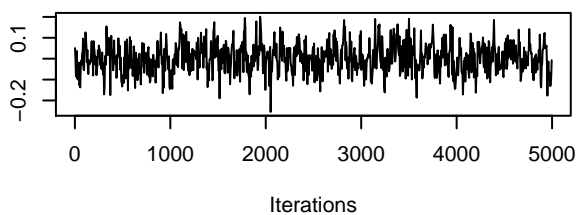
Trace of y13.MEM61



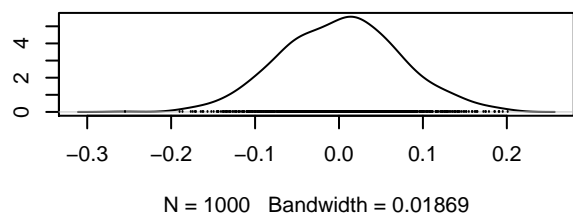
Density of y13.MEM61



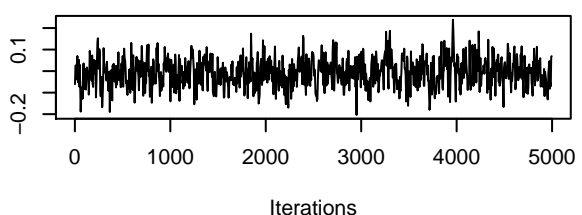
Trace of y14.MEM61



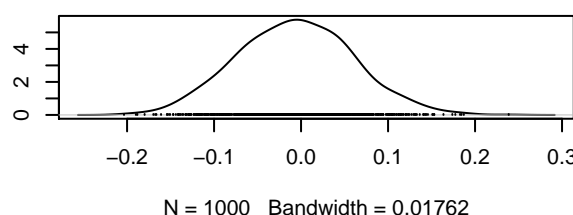
Density of y14.MEM61

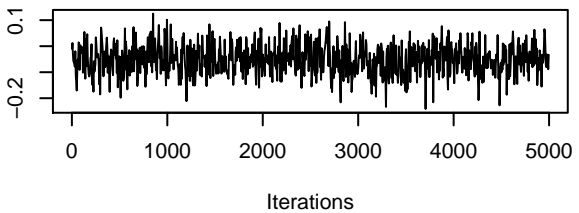
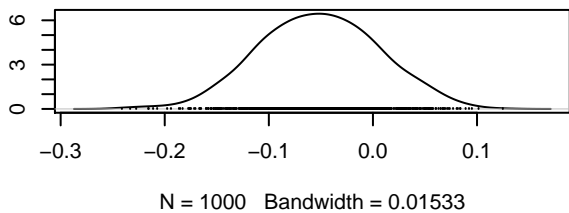
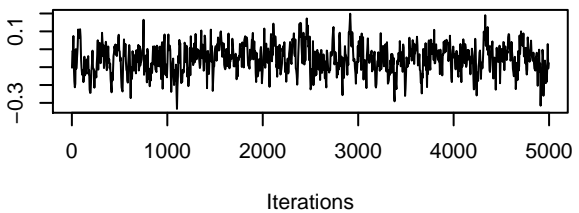
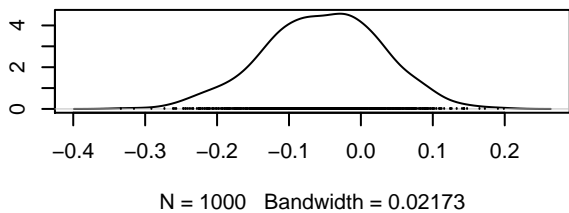
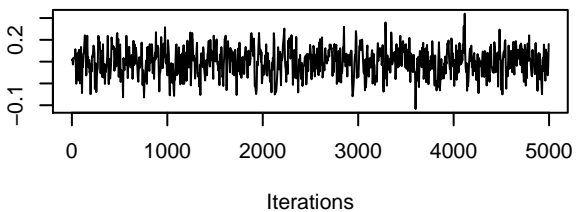
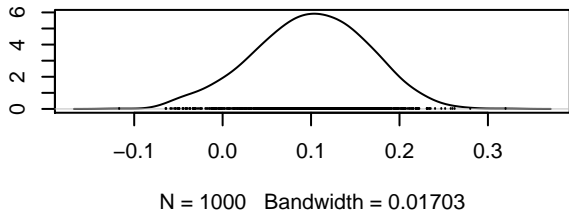
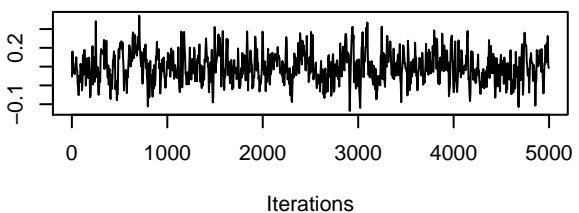
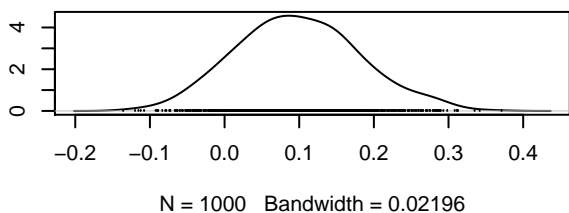


Trace of y15.MEM61

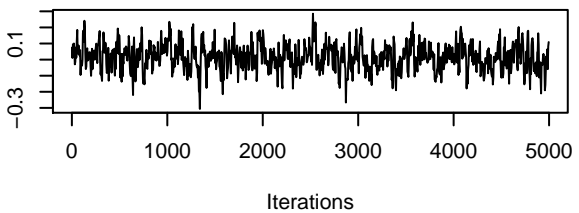


Density of y15.MEM61

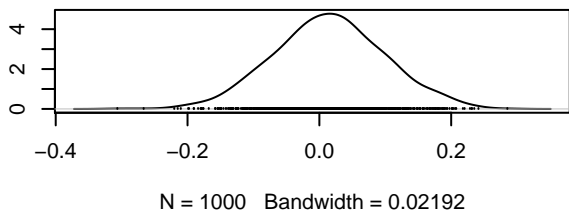


Trace of y1.MEM62**Density of y1.MEM62****Trace of y2.MEM62****Density of y2.MEM62****Trace of y3.MEM62****Density of y3.MEM62****Trace of y4.MEM62****Density of y4.MEM62**

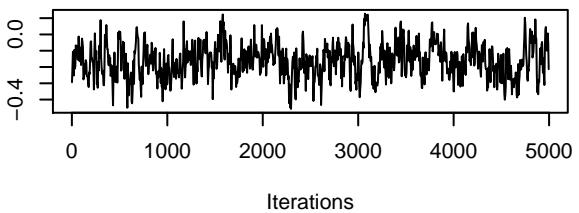
Trace of y5.MEM62



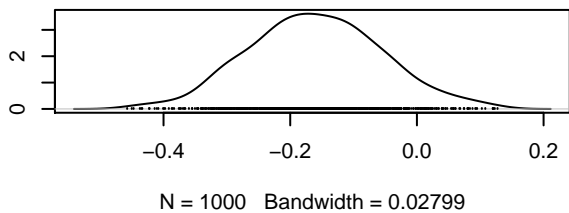
Density of y5.MEM62



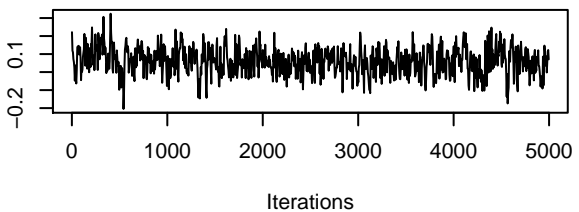
Trace of y6.MEM62



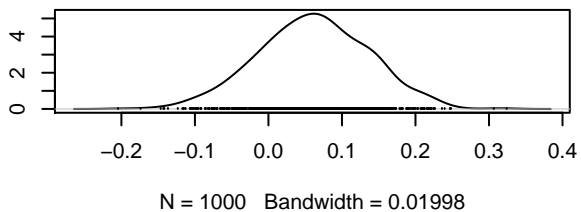
Density of y6.MEM62



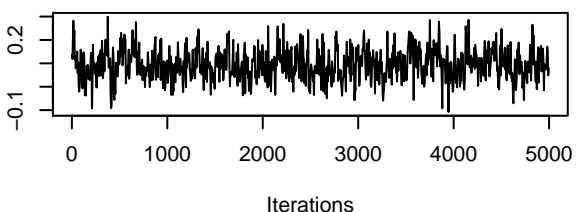
Trace of y7.MEM62



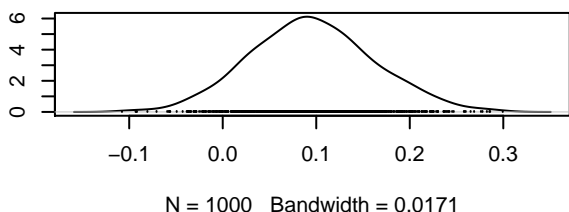
Density of y7.MEM62



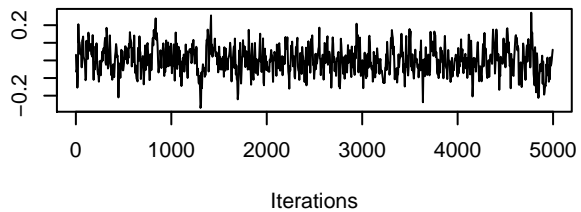
Trace of y8.MEM62



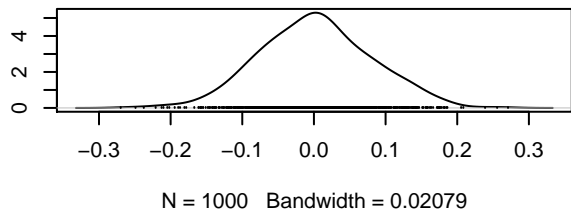
Density of y8.MEM62



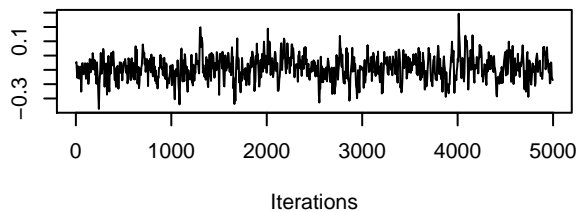
Trace of y9.MEM62



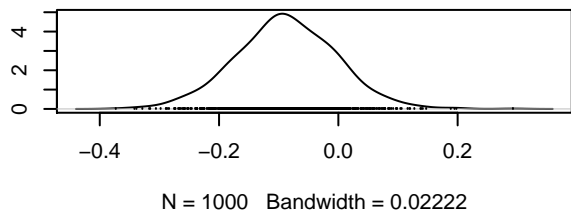
Density of y9.MEM62



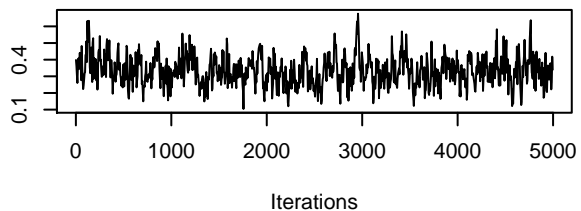
Trace of y10.MEM62



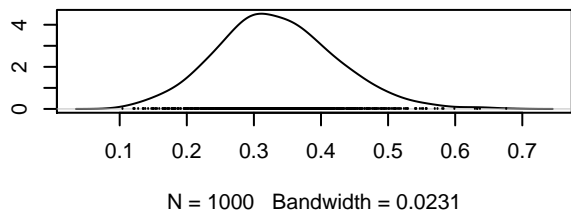
Density of y10.MEM62



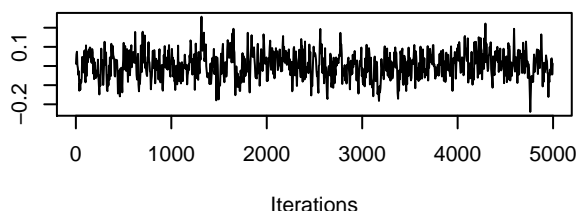
Trace of y11.MEM62



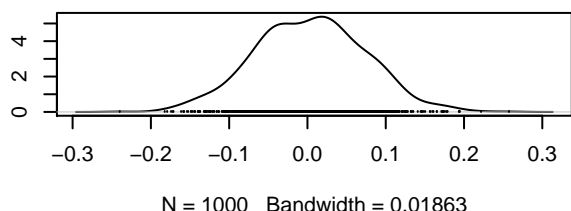
Density of y11.MEM62



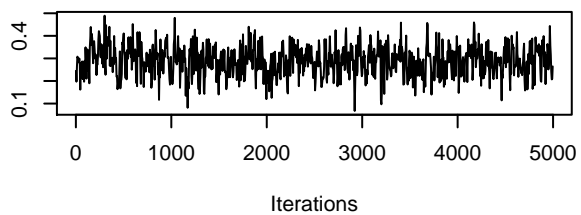
Trace of y12.MEM62



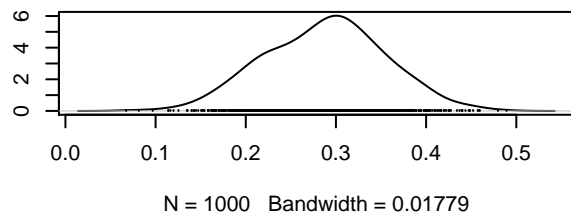
Density of y12.MEM62



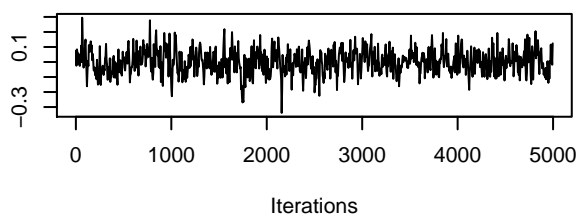
Trace of y13.MEM62



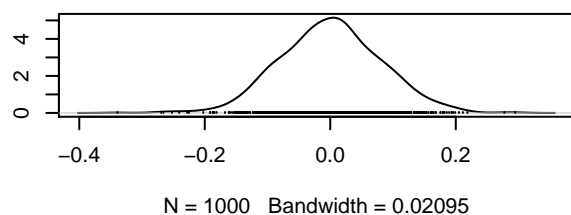
Density of y13.MEM62



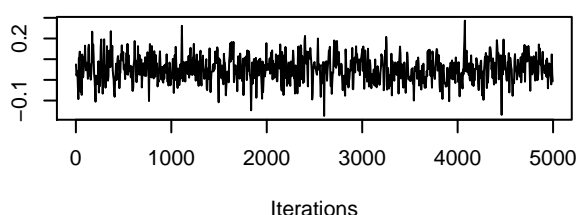
Trace of y14.MEM62



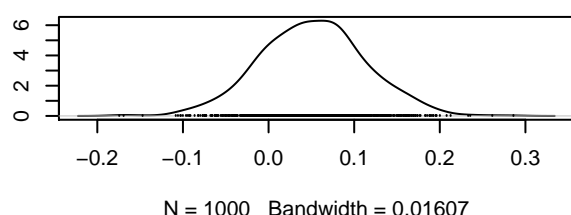
Density of y14.MEM62



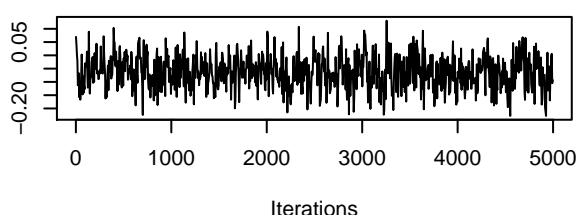
Trace of y15.MEM62



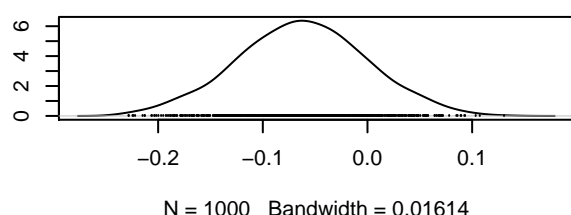
Density of y15.MEM62



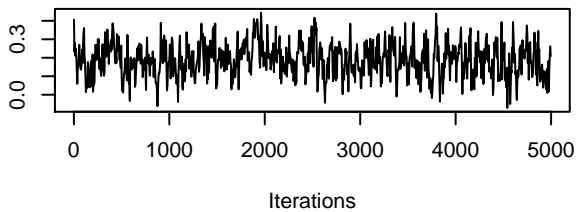
Trace of y1.MEM63



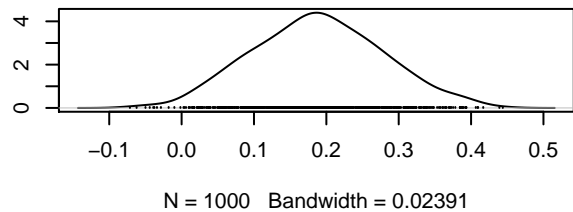
Density of y1.MEM63



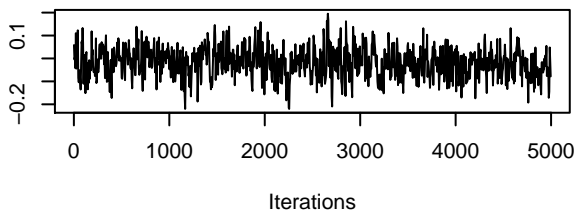
Trace of y2.MEM63



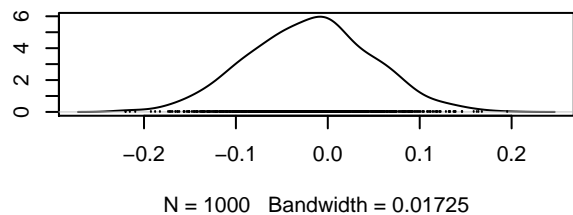
Density of y2.MEM63



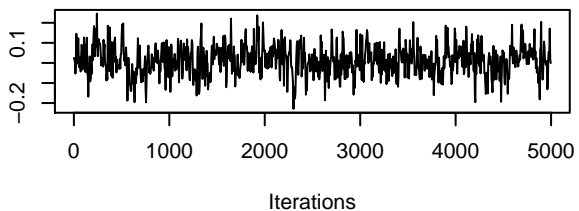
Trace of y3.MEM63



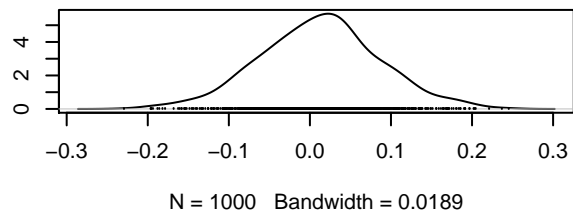
Density of y3.MEM63



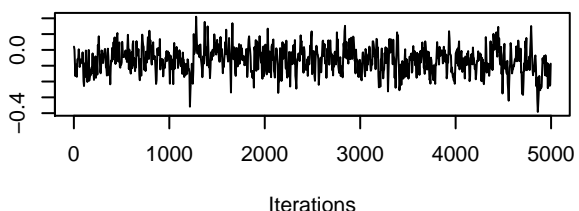
Trace of y4.MEM63



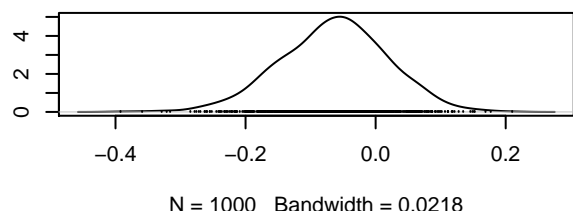
Density of y4.MEM63



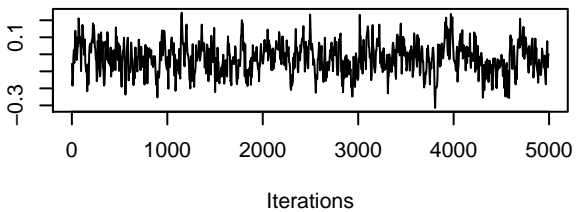
Trace of y5.MEM63



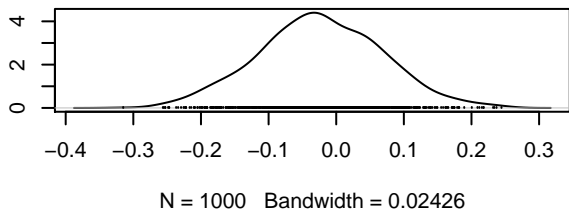
Density of y5.MEM63



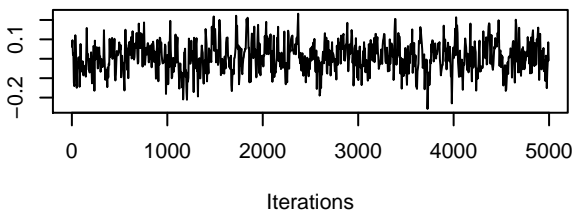
Trace of y6.MEM63



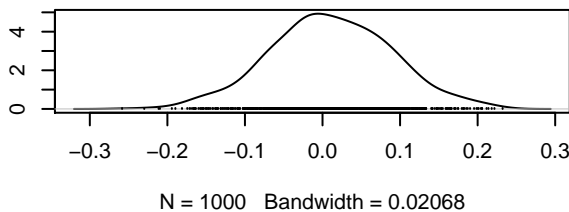
Density of y6.MEM63



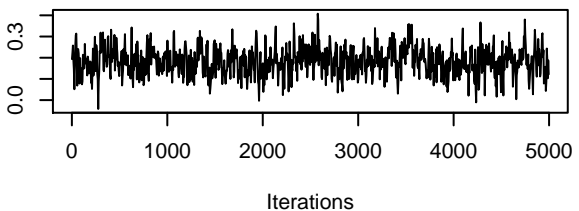
Trace of y7.MEM63



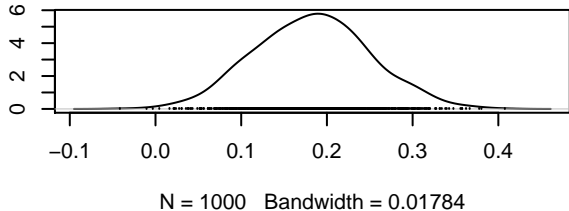
Density of y7.MEM63



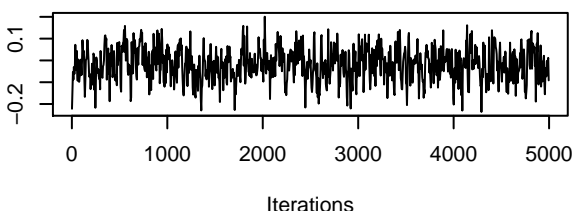
Trace of y8.MEM63



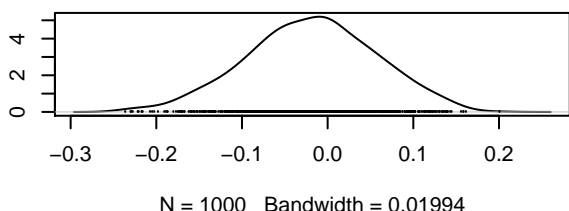
Density of y8.MEM63



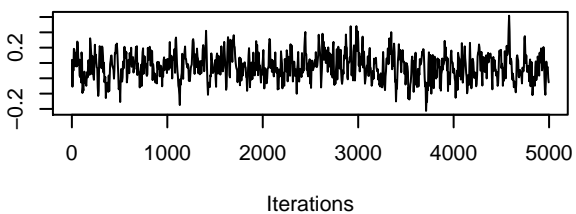
Trace of y9.MEM63



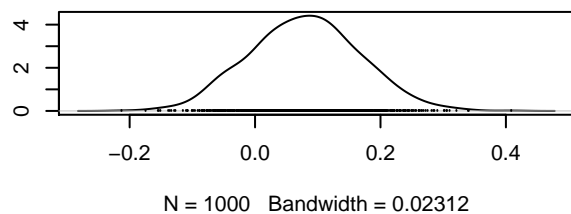
Density of y9.MEM63



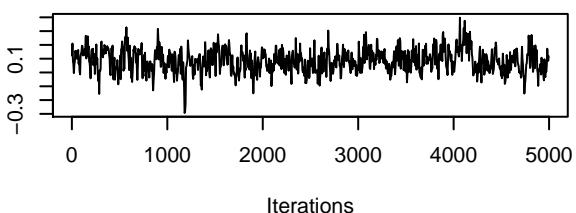
Trace of $y_{10}.$ MEM63



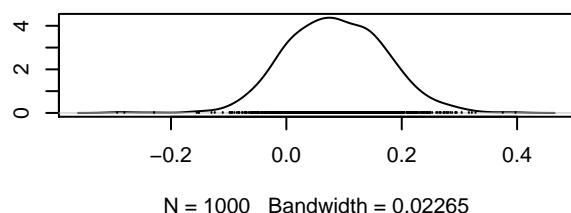
Density of $y_{10}.$ MEM63



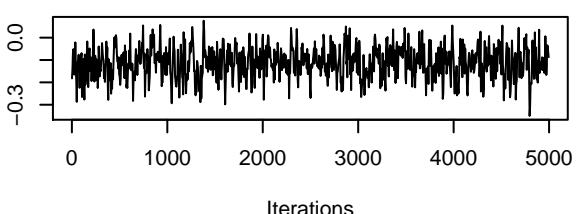
Trace of $y_{11}.$ MEM63



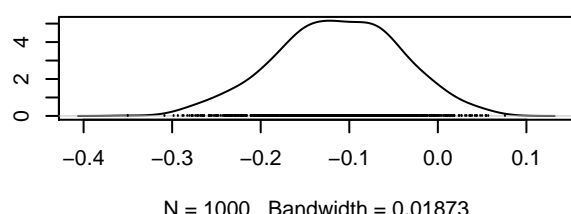
Density of $y_{11}.$ MEM63



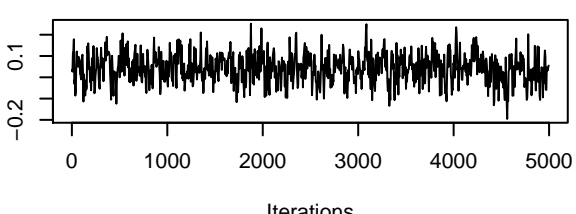
Trace of $y_{12}.$ MEM63



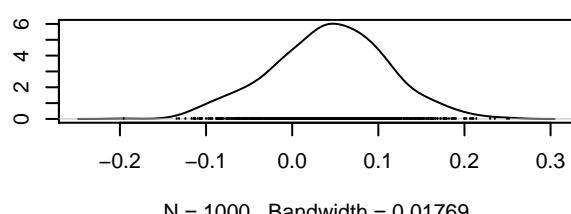
Density of $y_{12}.$ MEM63



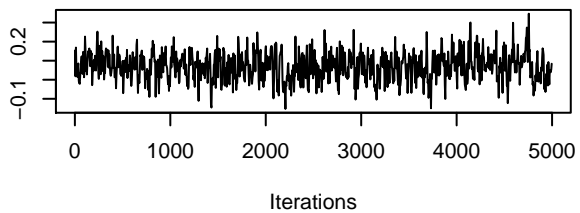
Trace of $y_{13}.$ MEM63



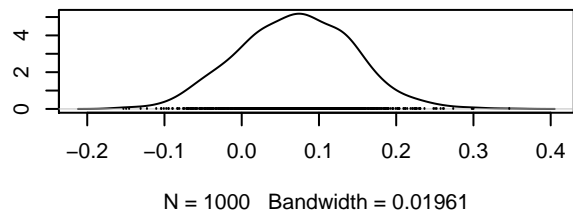
Density of $y_{13}.$ MEM63



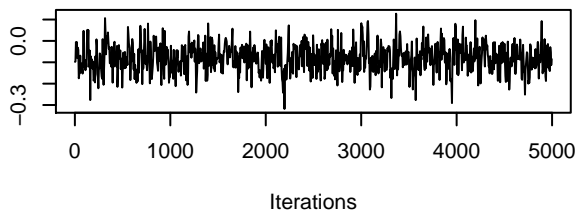
Trace of y14.MEM63



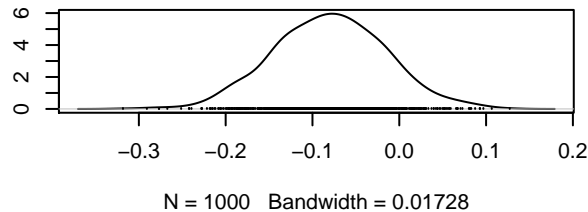
Density of y14.MEM63



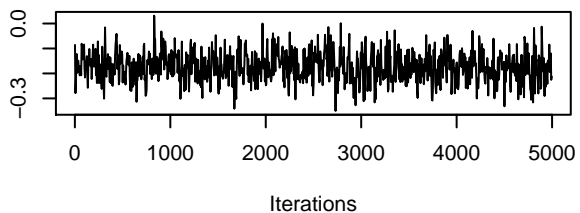
Trace of y15.MEM63



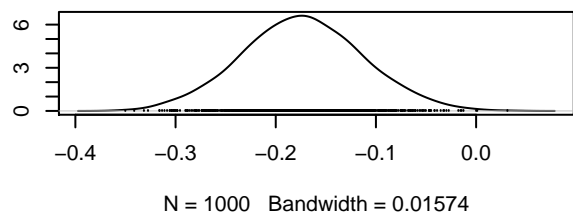
Density of y15.MEM63



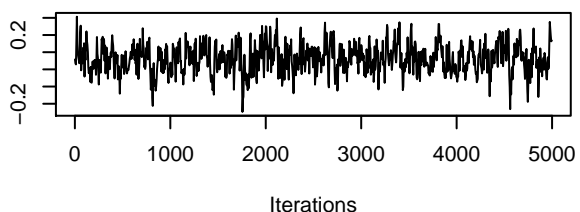
Trace of y1.MEM64



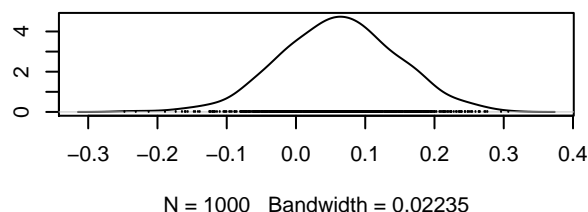
Density of y1.MEM64



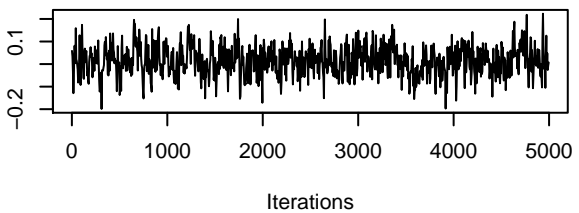
Trace of y2.MEM64



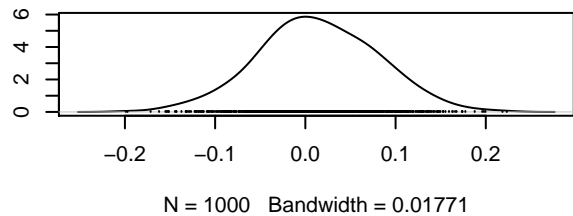
Density of y2.MEM64



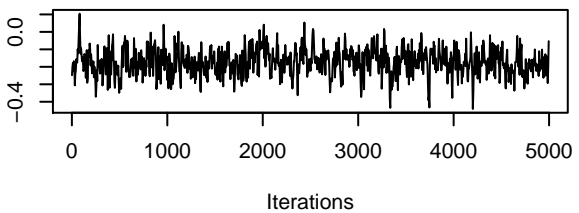
Trace of y3.MEM64



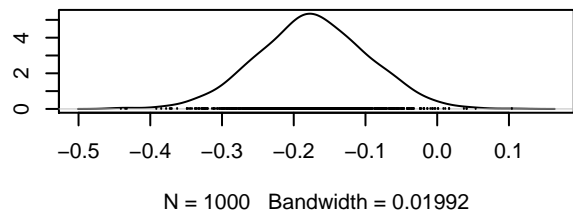
Density of y3.MEM64



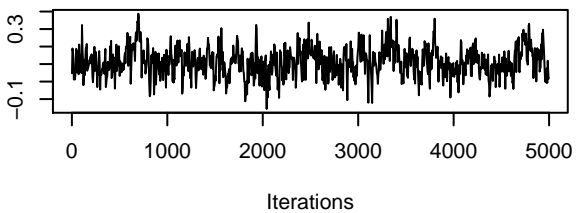
Trace of y4.MEM64



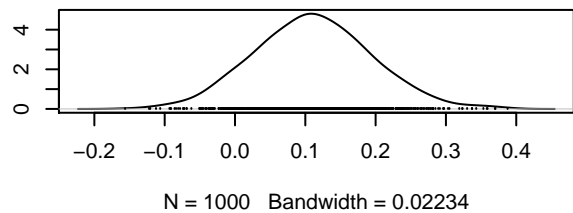
Density of y4.MEM64



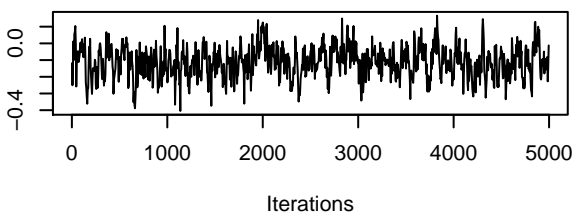
Trace of y5.MEM64



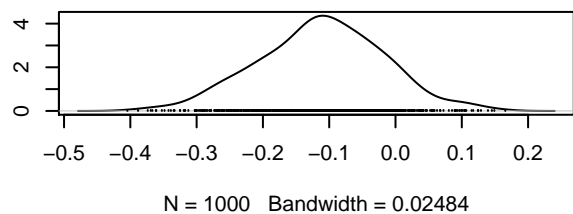
Density of y5.MEM64



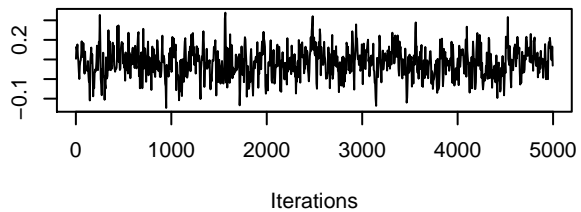
Trace of y6.MEM64



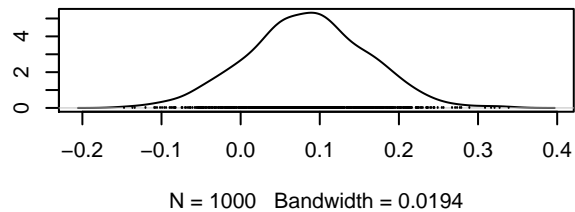
Density of y6.MEM64



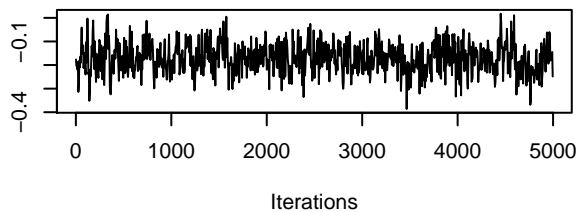
Trace of y7.MEM64



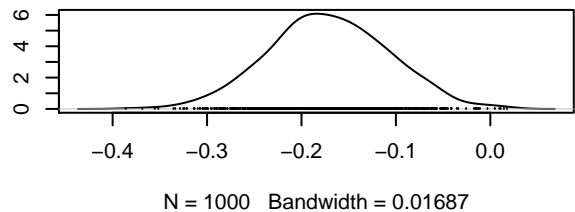
Density of y7.MEM64



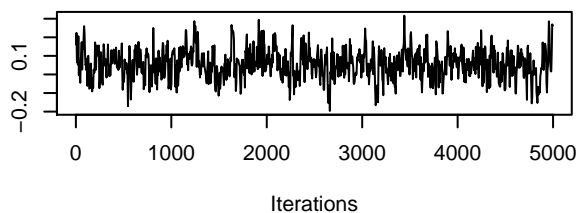
Trace of y8.MEM64



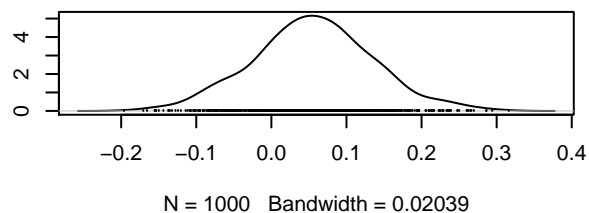
Density of y8.MEM64



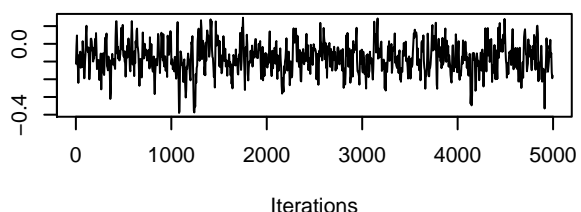
Trace of y9.MEM64



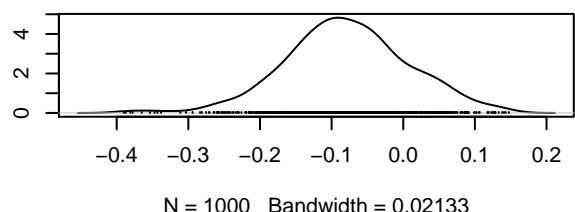
Density of y9.MEM64



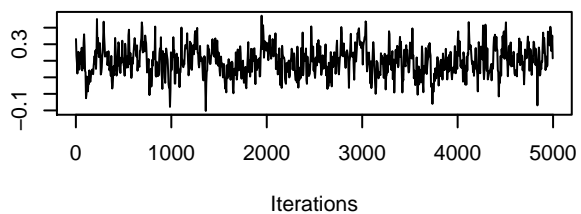
Trace of y10.MEM64



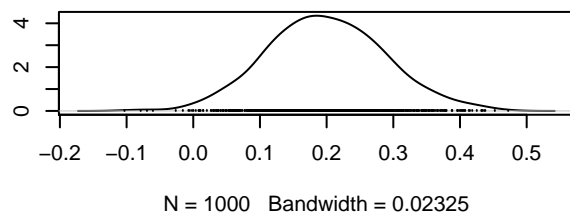
Density of y10.MEM64



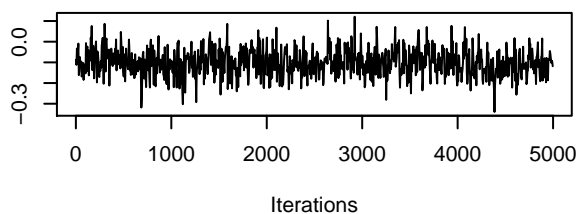
Trace of y11.MEM64



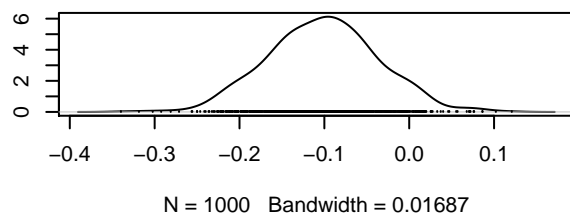
Density of y11.MEM64



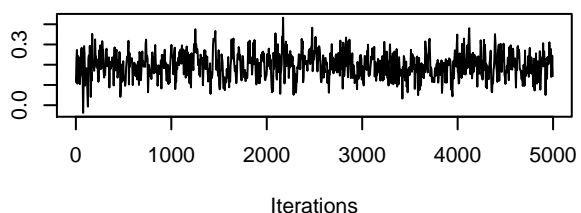
Trace of y12.MEM64



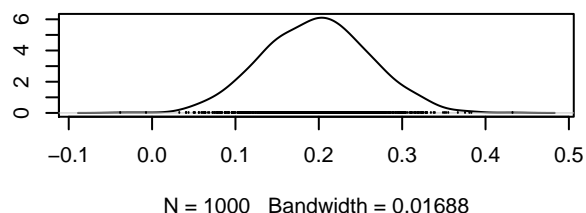
Density of y12.MEM64



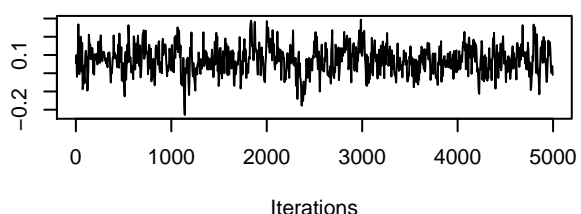
Trace of y13.MEM64



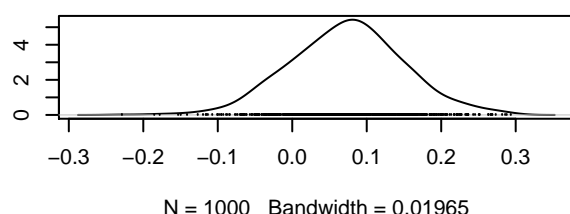
Density of y13.MEM64



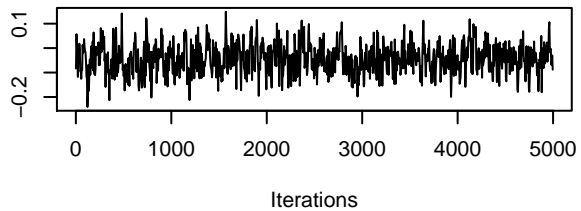
Trace of y14.MEM64



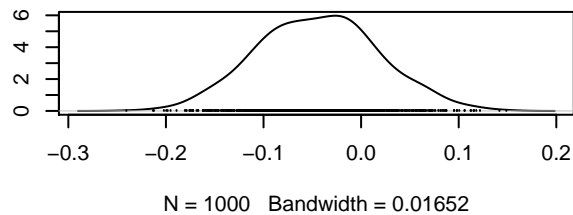
Density of y14.MEM64



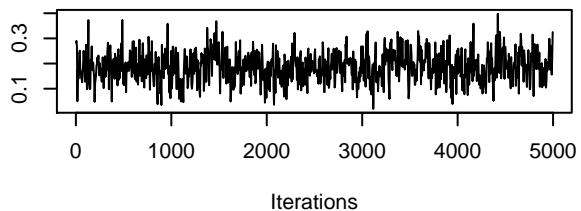
Trace of y15.MEM64



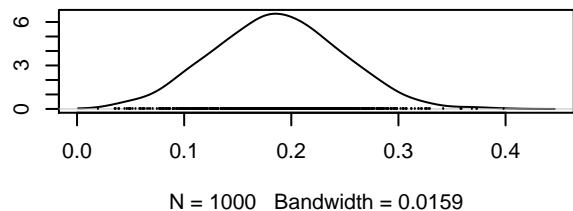
Density of y15.MEM64



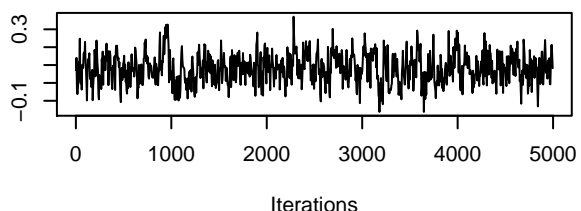
Trace of y1.MEM65



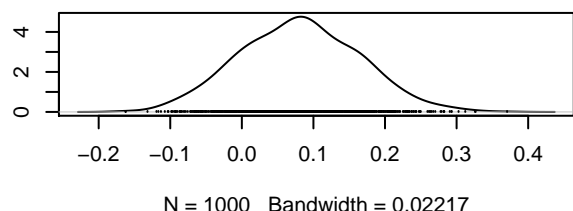
Density of y1.MEM65



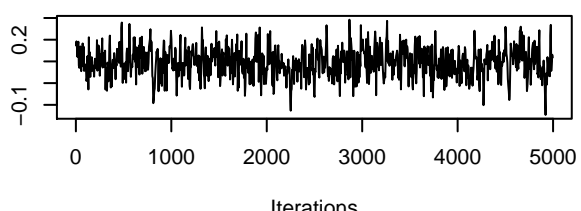
Trace of y2.MEM65



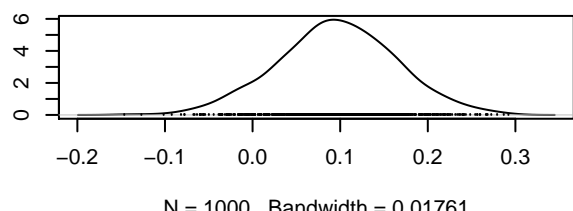
Density of y2.MEM65



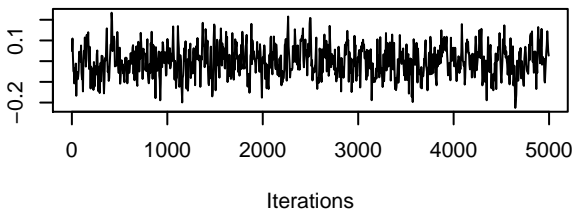
Trace of y3.MEM65



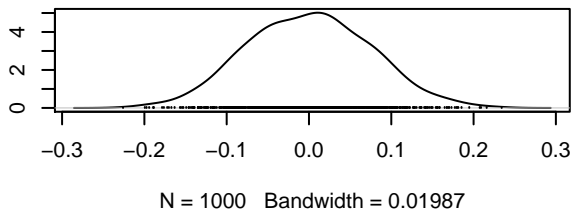
Density of y3.MEM65



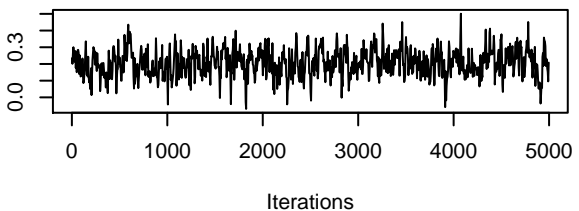
Trace of y4.MEM65



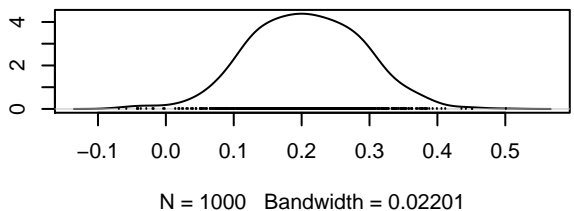
Density of y4.MEM65



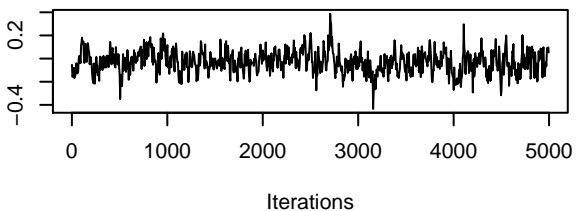
Trace of y5.MEM65



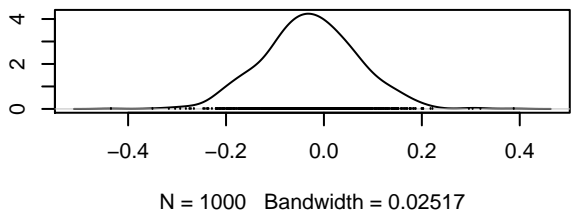
Density of y5.MEM65



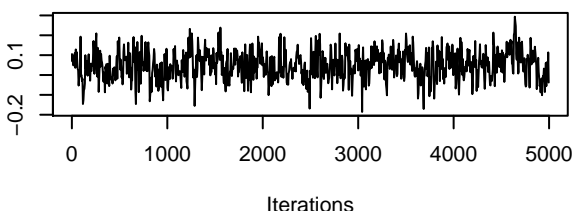
Trace of y6.MEM65



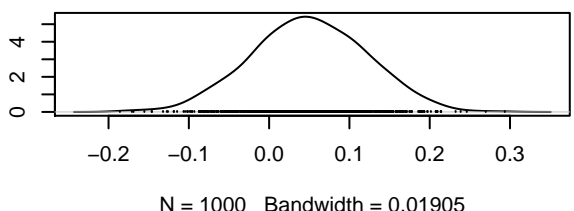
Density of y6.MEM65



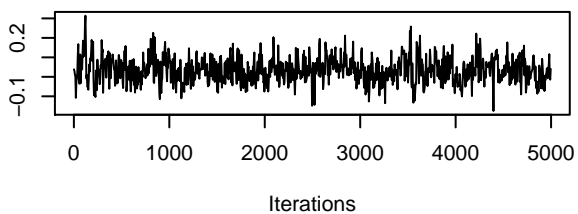
Trace of y7.MEM65



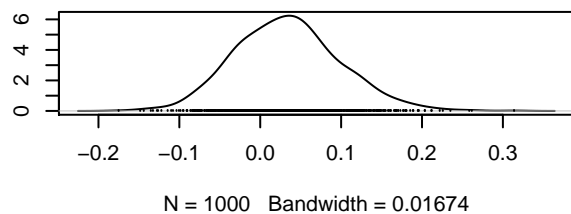
Density of y7.MEM65



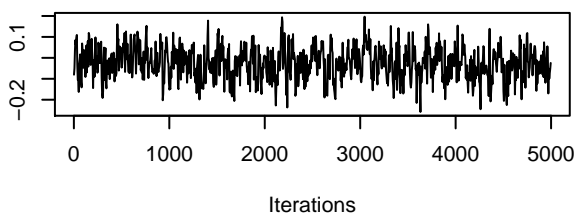
Trace of y8.MEM65



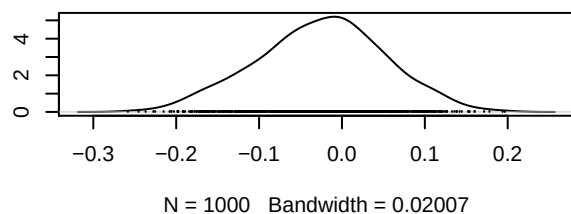
Density of y8.MEM65



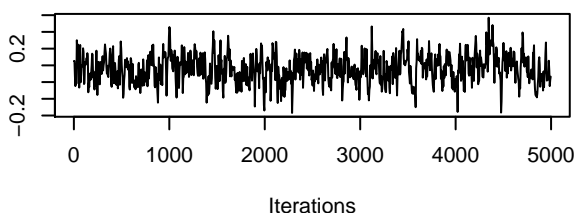
Trace of y9.MEM65



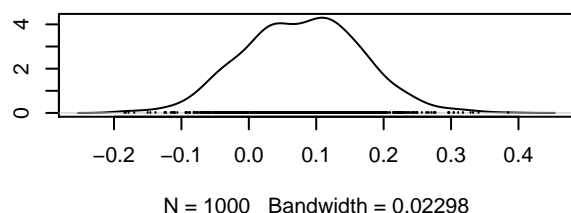
Density of y9.MEM65



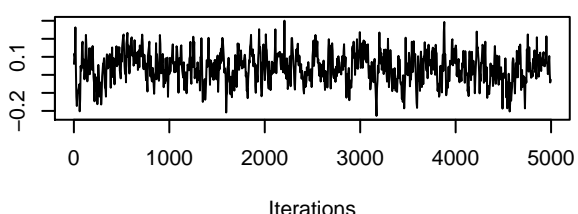
Trace of y10.MEM65



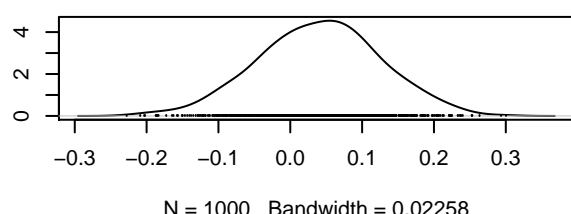
Density of y10.MEM65



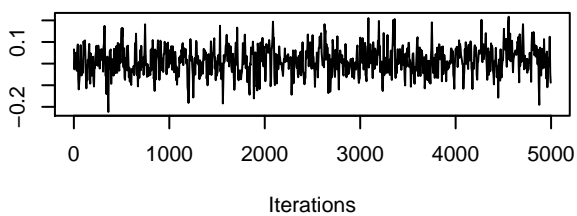
Trace of y11.MEM65



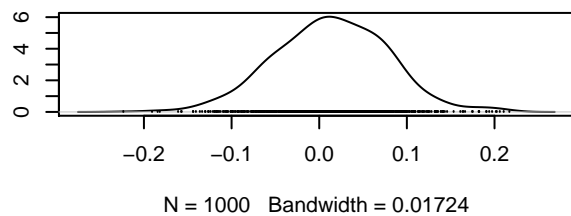
Density of y11.MEM65



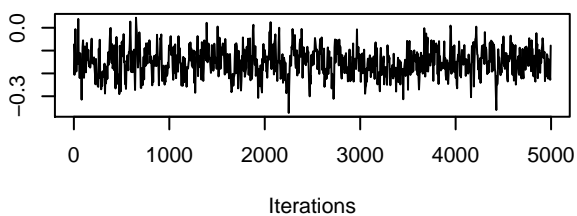
Trace of y12.MEM65



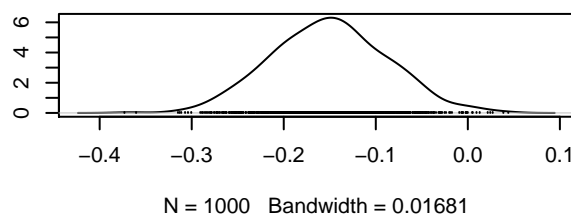
Density of y12.MEM65



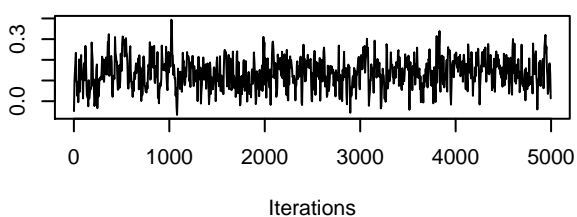
Trace of y13.MEM65



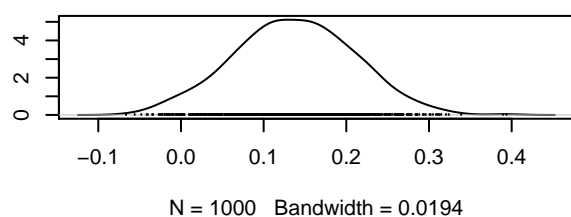
Density of y13.MEM65



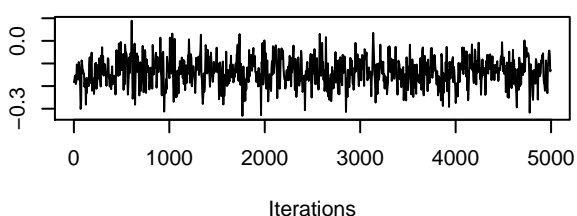
Trace of y14.MEM65



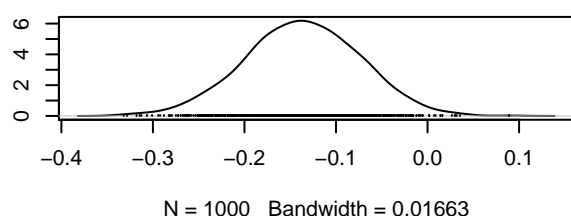
Density of y14.MEM65



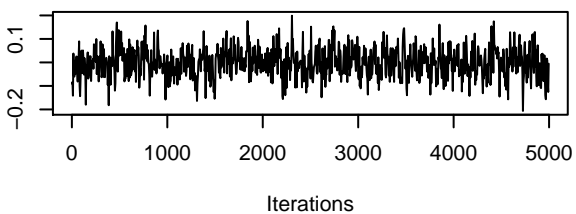
Trace of y15.MEM65



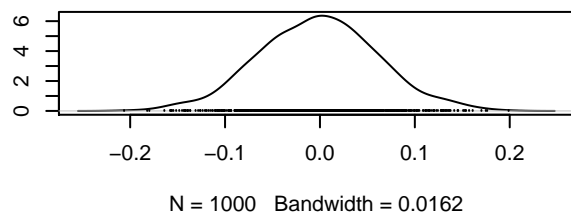
Density of y15.MEM65



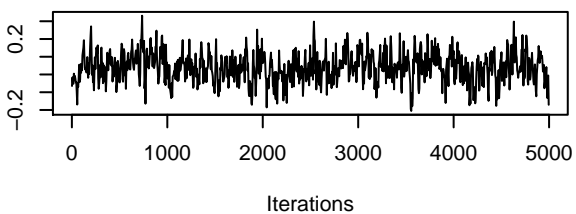
Trace of y1.MEM66



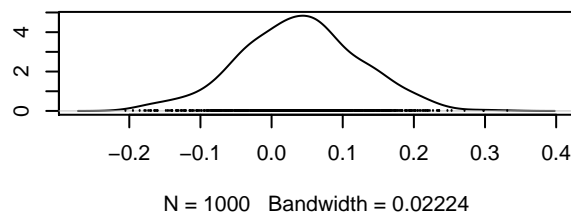
Density of y1.MEM66



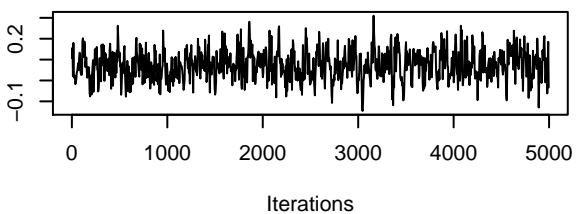
Trace of y2.MEM66



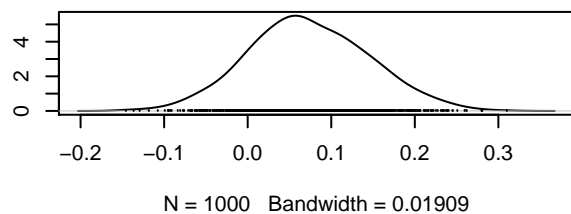
Density of y2.MEM66



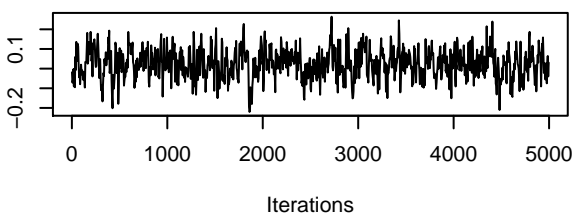
Trace of y3.MEM66



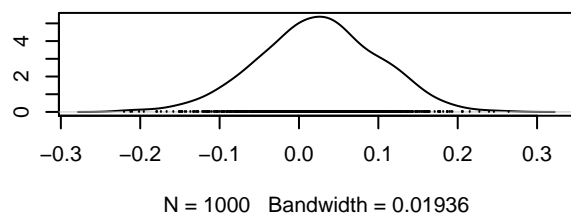
Density of y3.MEM66



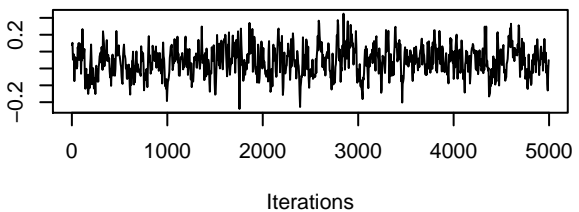
Trace of y4.MEM66



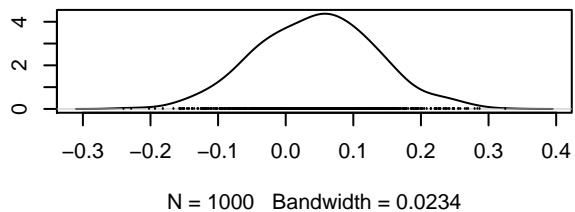
Density of y4.MEM66



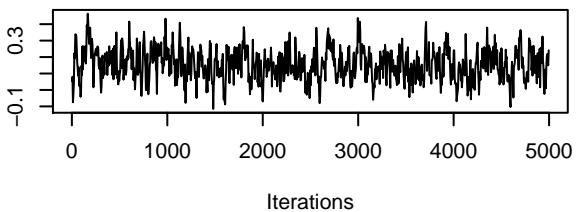
Trace of y5.MEM66



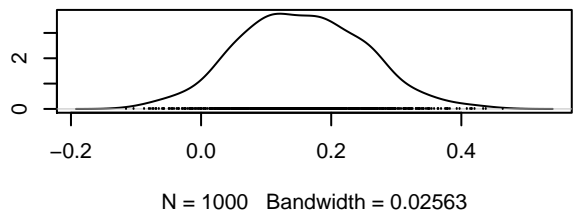
Density of y5.MEM66



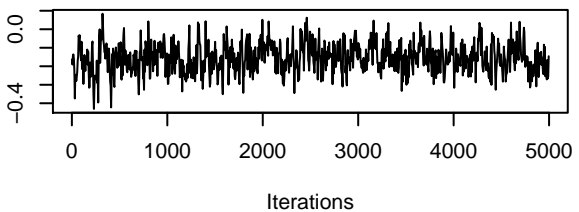
Trace of y6.MEM66



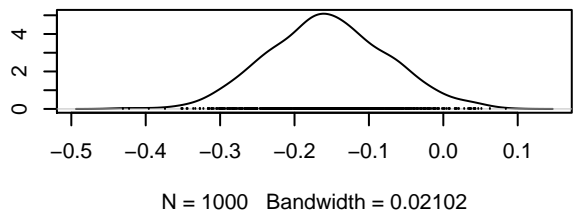
Density of y6.MEM66



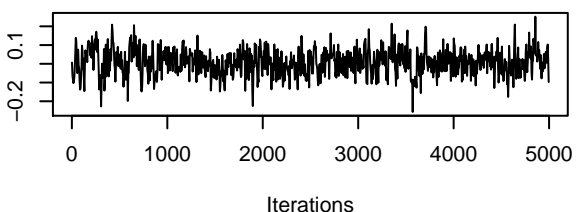
Trace of y7.MEM66



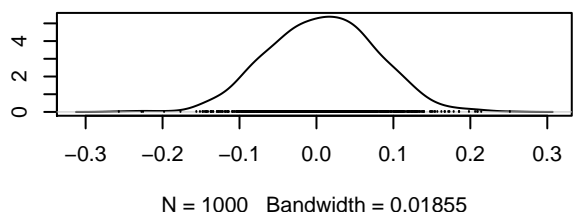
Density of y7.MEM66



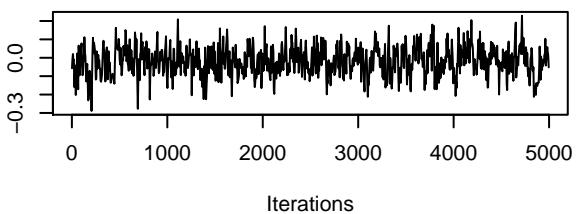
Trace of y8.MEM66



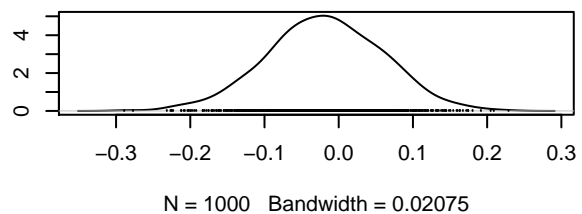
Density of y8.MEM66



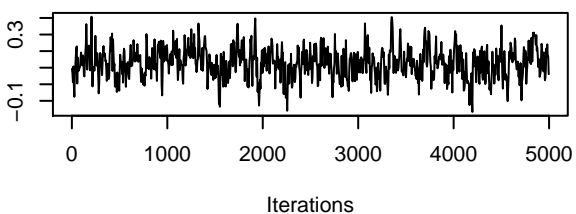
Trace of y9.MEM66



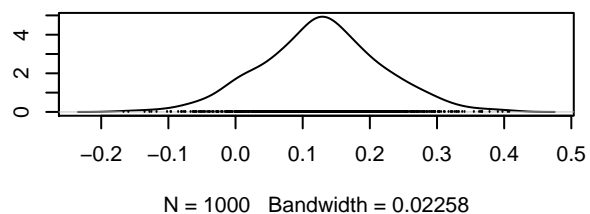
Density of y9.MEM66



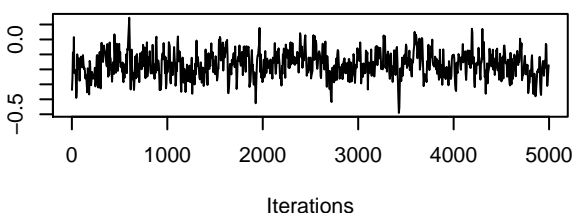
Trace of y10.MEM66



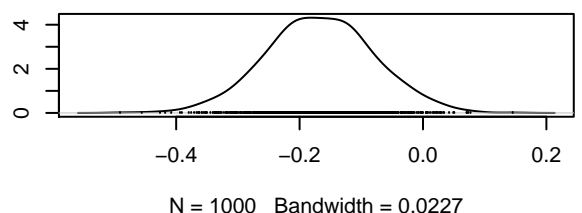
Density of y10.MEM66



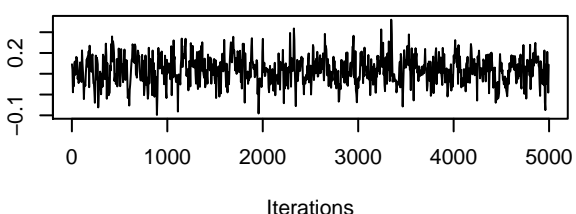
Trace of y11.MEM66



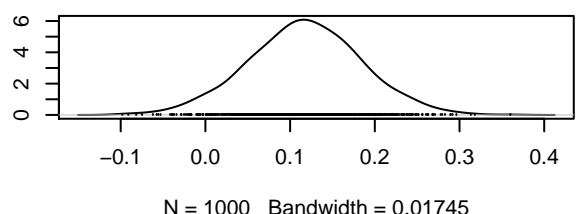
Density of y11.MEM66



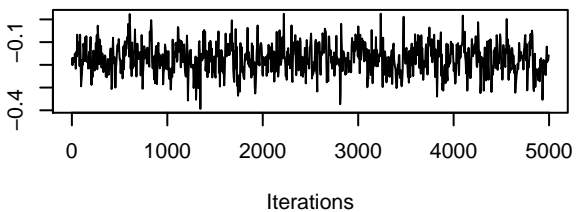
Trace of y12.MEM66



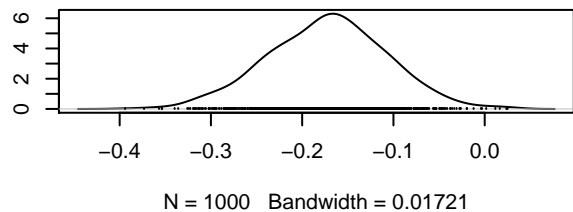
Density of y12.MEM66



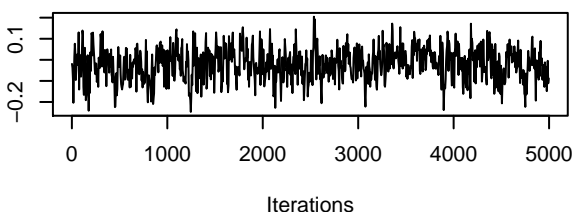
Trace of y13.MEM66



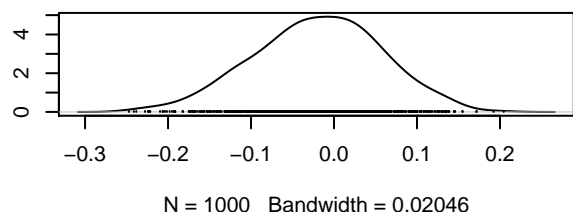
Density of y13.MEM66



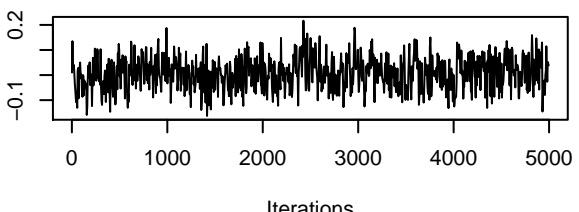
Trace of y14.MEM66



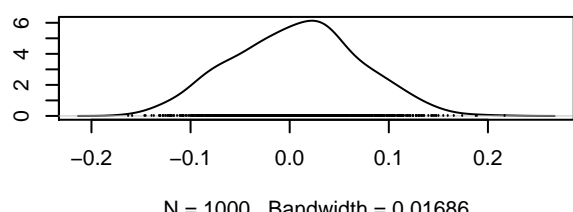
Density of y14.MEM66



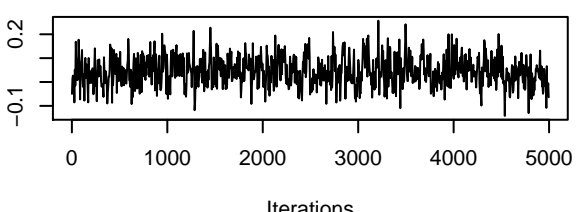
Trace of y15.MEM66



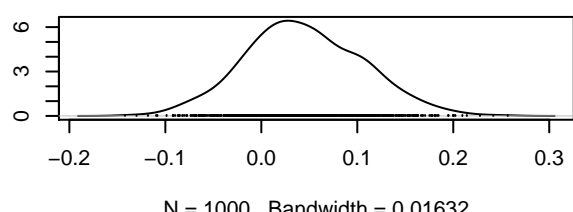
Density of y15.MEM66



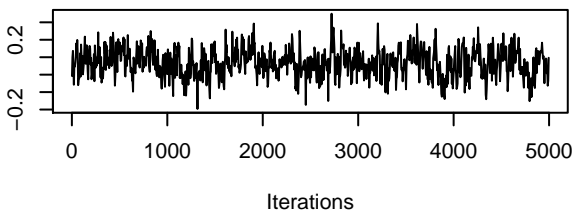
Trace of y1.MEM67



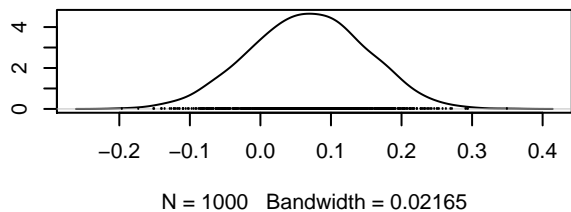
Density of y1.MEM67



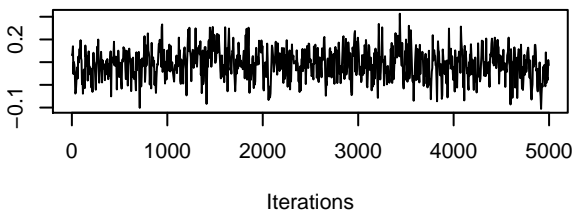
Trace of y2.MEM67



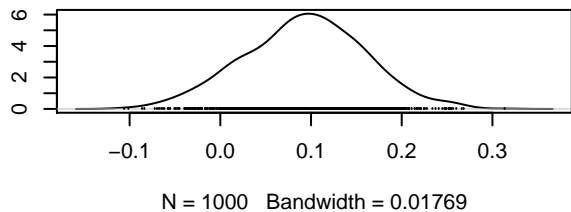
Density of y2.MEM67



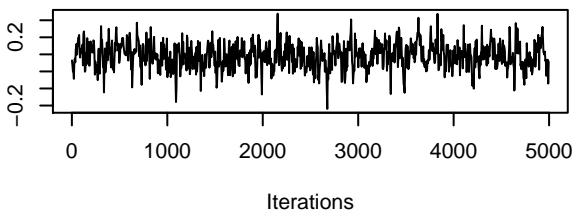
Trace of y3.MEM67



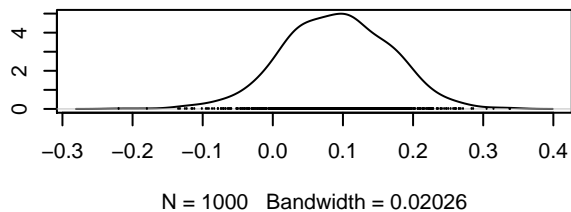
Density of y3.MEM67



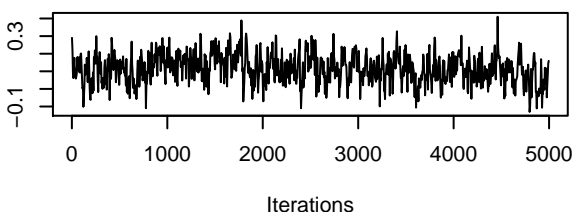
Trace of y4.MEM67



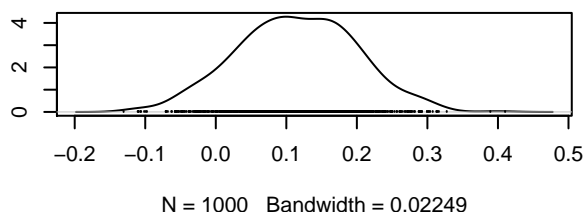
Density of y4.MEM67



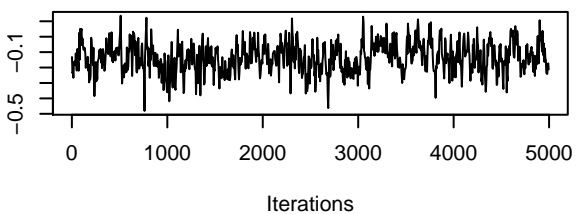
Trace of y5.MEM67



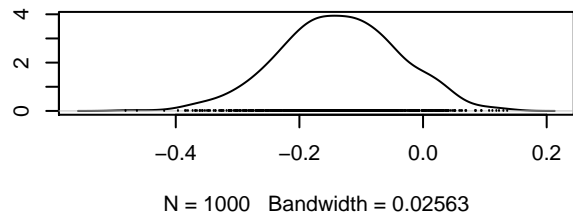
Density of y5.MEM67



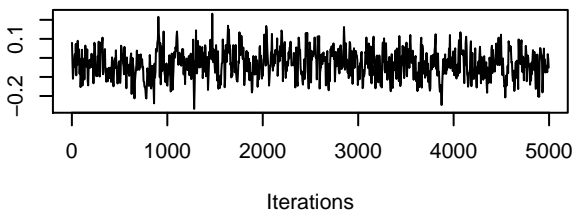
Trace of y6.MEM67



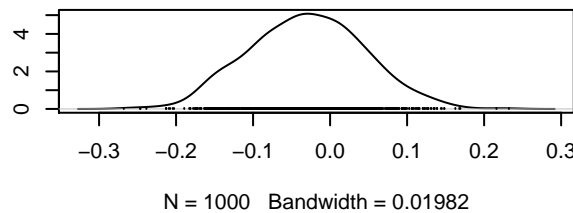
Density of y6.MEM67



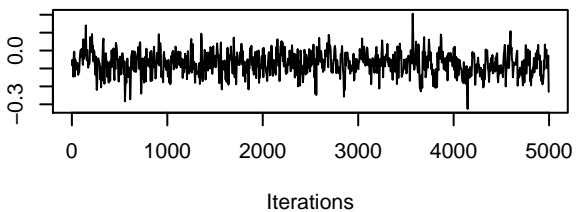
Trace of y7.MEM67



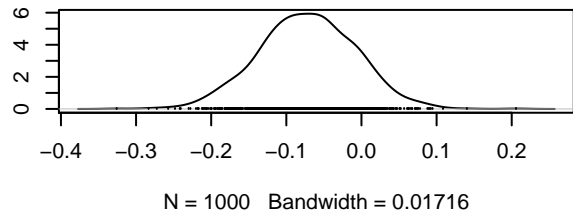
Density of y7.MEM67



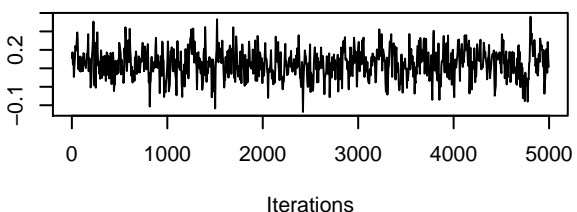
Trace of y8.MEM67



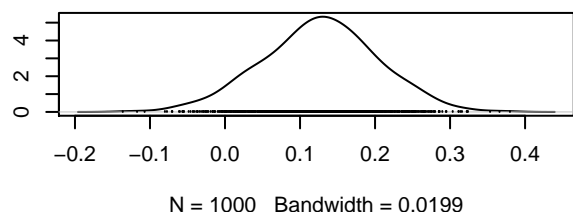
Density of y8.MEM67



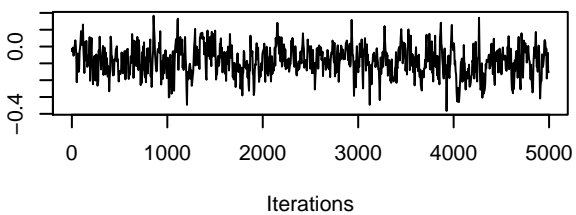
Trace of y9.MEM67



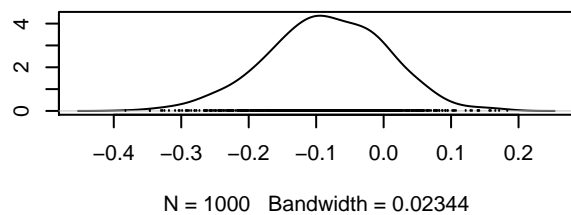
Density of y9.MEM67



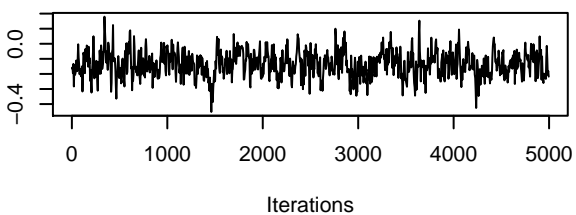
Trace of $y_{10}.$ MEM67



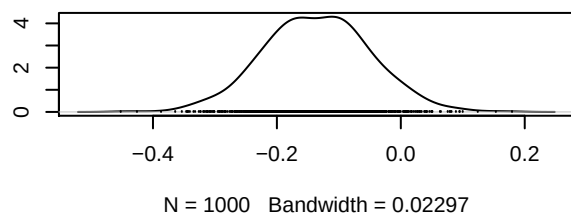
Density of $y_{10}.$ MEM67



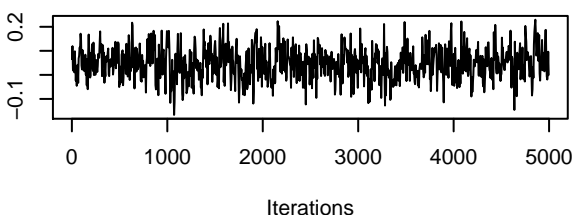
Trace of $y_{11}.$ MEM67



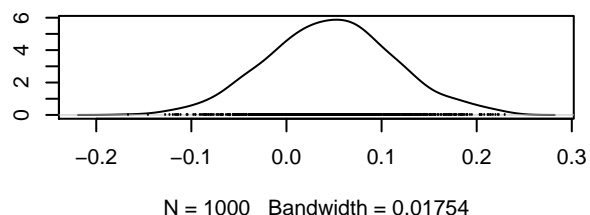
Density of $y_{11}.$ MEM67



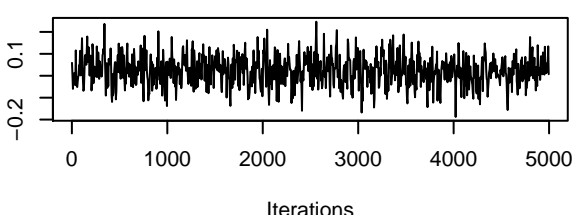
Trace of $y_{12}.$ MEM67



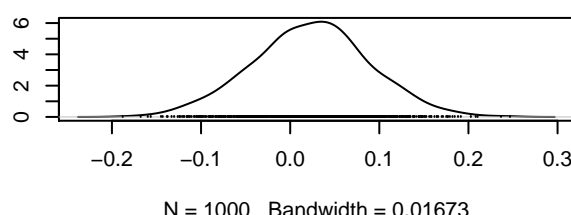
Density of $y_{12}.$ MEM67



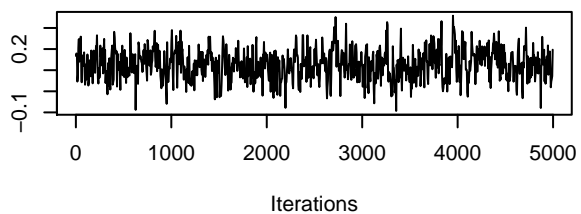
Trace of $y_{13}.$ MEM67



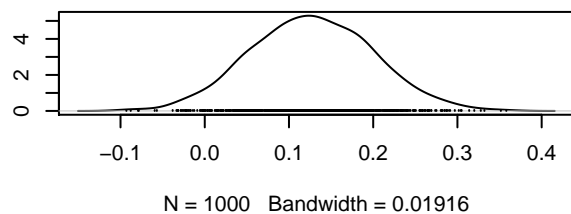
Density of $y_{13}.$ MEM67



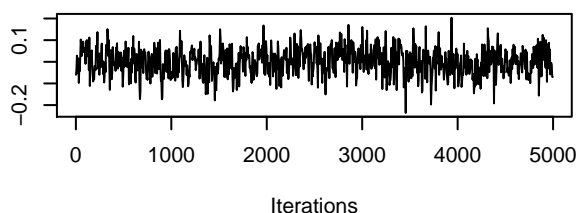
Trace of y14.MEM67



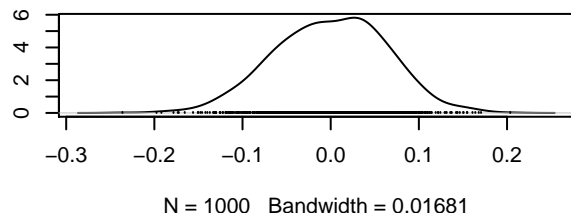
Density of y14.MEM67



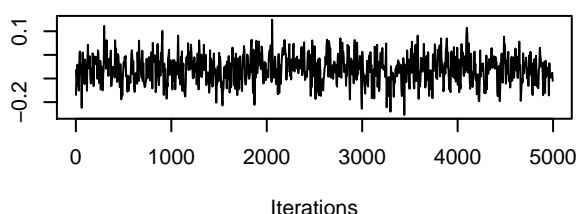
Trace of y15.MEM67



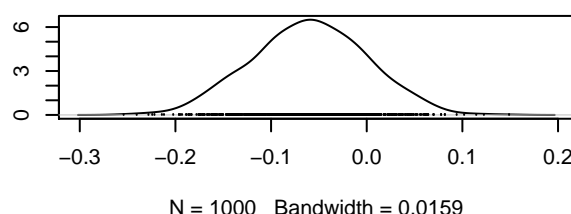
Density of y15.MEM67



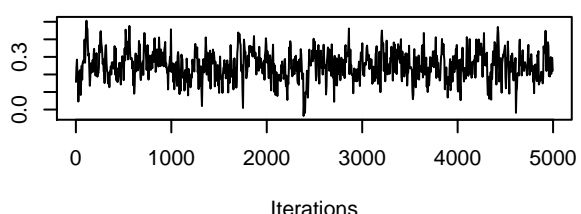
Trace of y1.MEM68



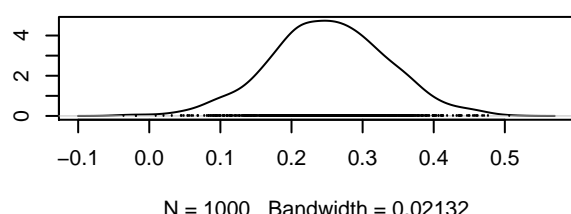
Density of y1.MEM68



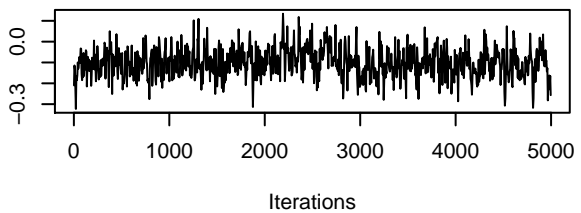
Trace of y2.MEM68



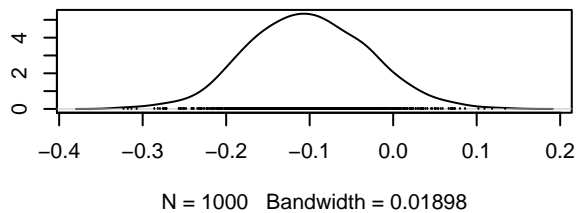
Density of y2.MEM68



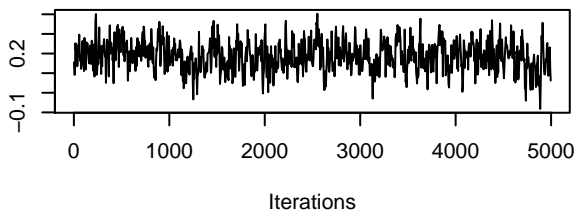
Trace of y3.MEM68



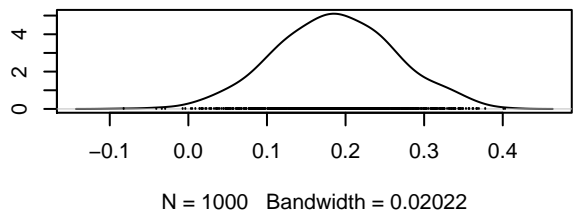
Density of y3.MEM68



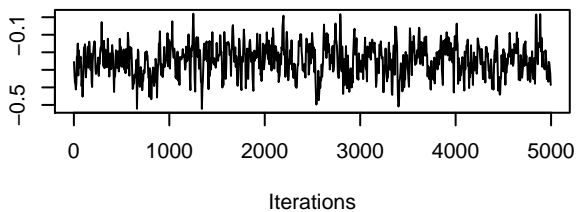
Trace of y4.MEM68



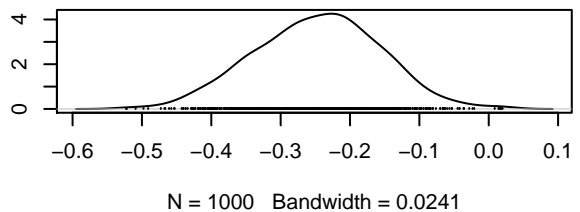
Density of y4.MEM68



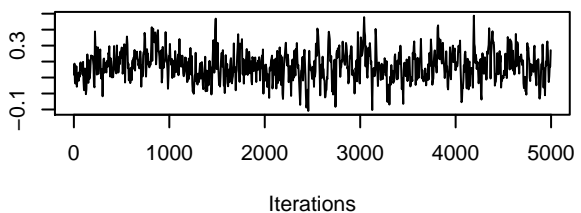
Trace of y5.MEM68



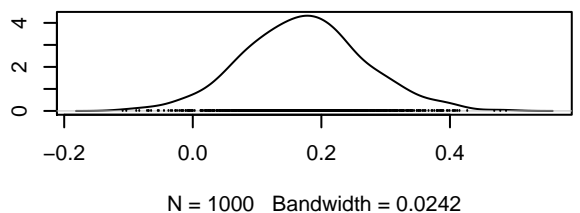
Density of y5.MEM68



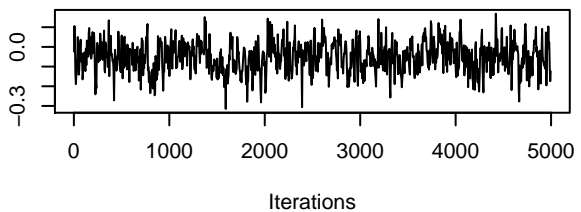
Trace of y6.MEM68



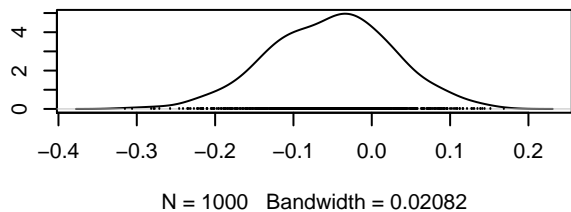
Density of y6.MEM68



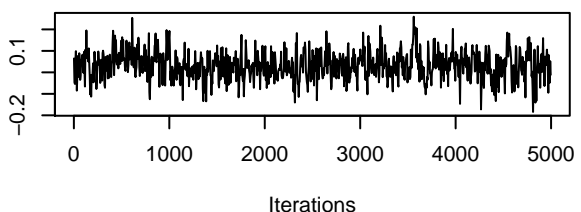
Trace of y7.MEM68



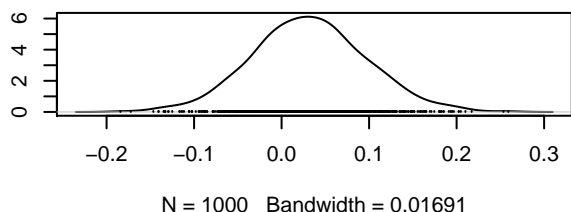
Density of y7.MEM68



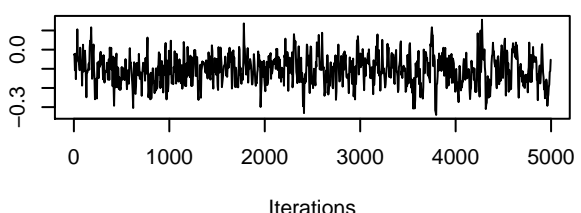
Trace of y8.MEM68



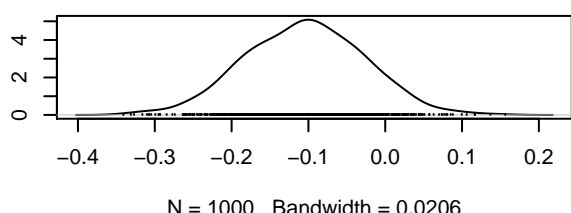
Density of y8.MEM68



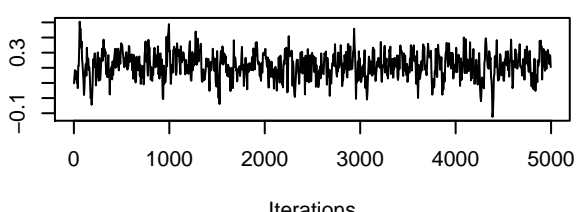
Trace of y9.MEM68



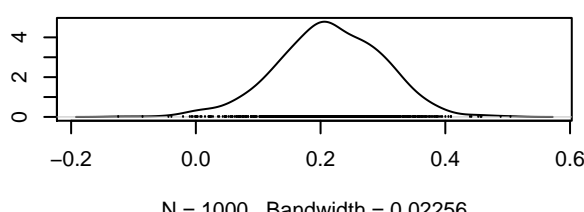
Density of y9.MEM68



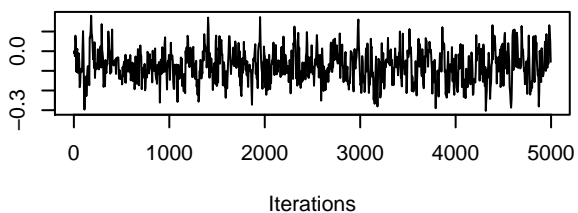
Trace of y10.MEM68



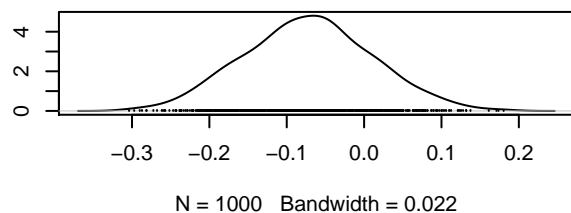
Density of y10.MEM68



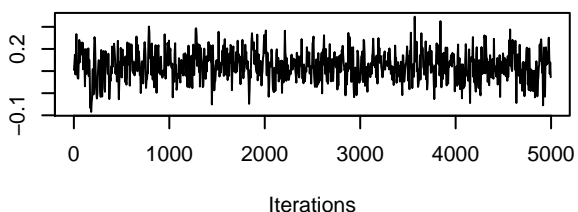
Trace of $y_{11}.$ MEM68



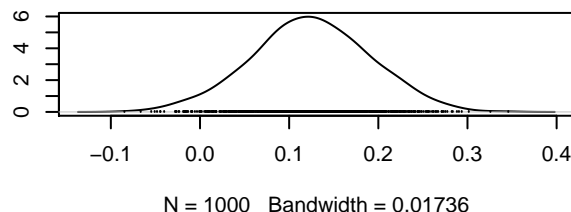
Density of $y_{11}.$ MEM68



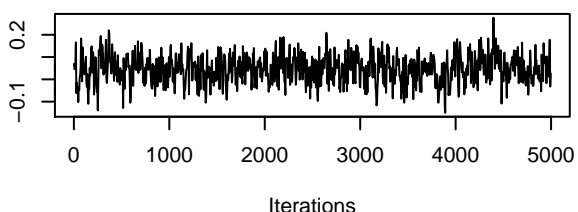
Trace of $y_{12}.$ MEM68



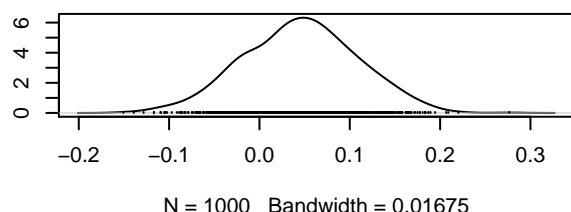
Density of $y_{12}.$ MEM68



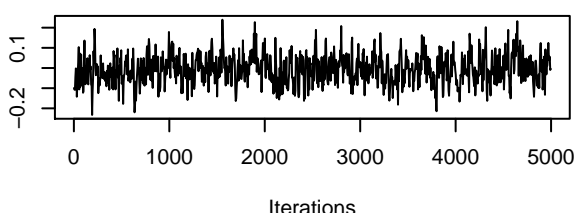
Trace of $y_{13}.$ MEM68



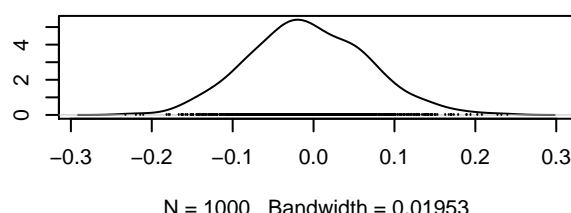
Density of $y_{13}.$ MEM68



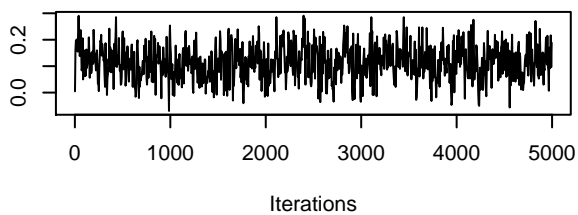
Trace of $y_{14}.$ MEM68



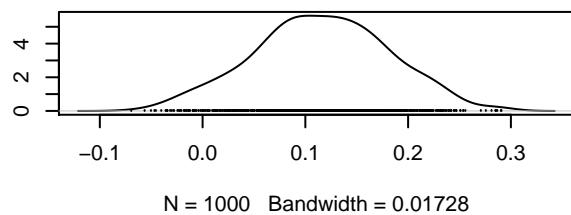
Density of $y_{14}.$ MEM68



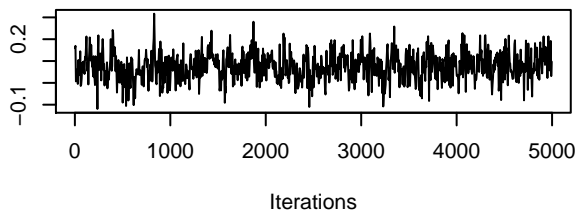
Trace of y15.MEM68



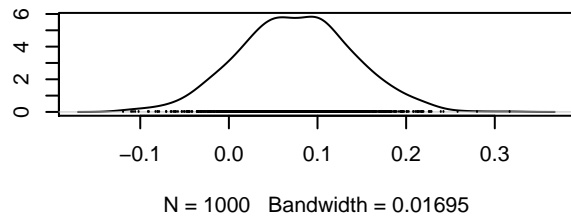
Density of y15.MEM68



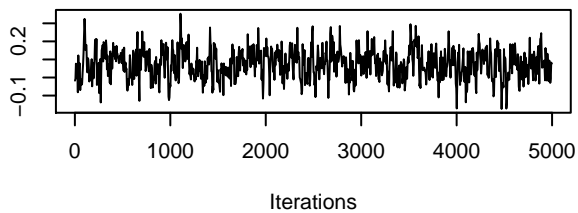
Trace of y1.MEM69



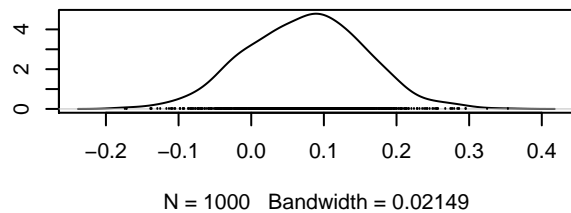
Density of y1.MEM69



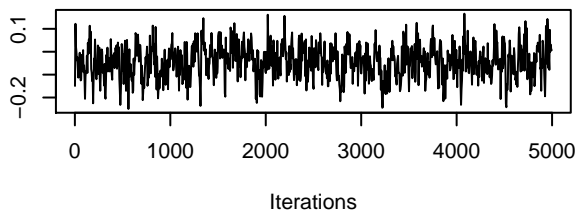
Trace of y2.MEM69



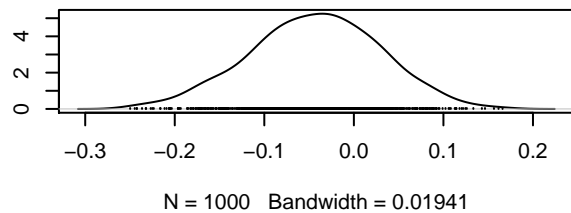
Density of y2.MEM69



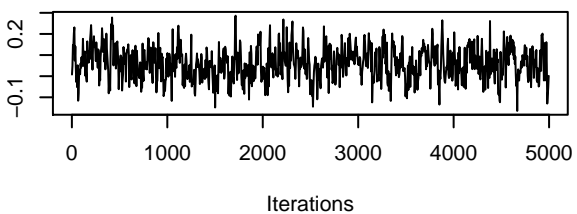
Trace of y3.MEM69



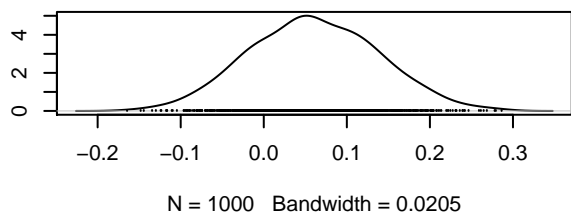
Density of y3.MEM69



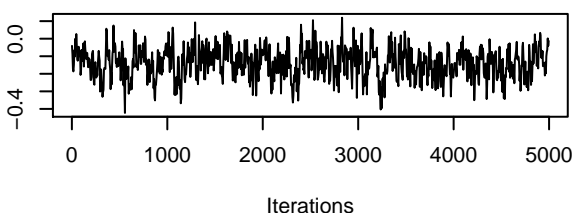
Trace of y4.MEM69



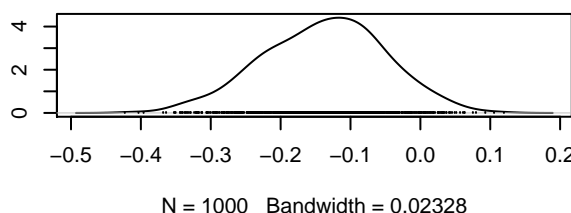
Density of y4.MEM69



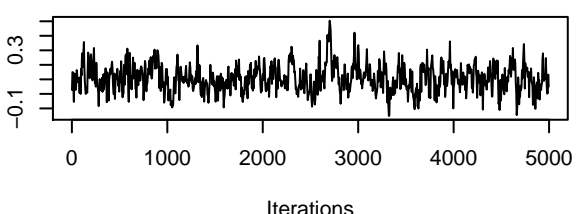
Trace of y5.MEM69



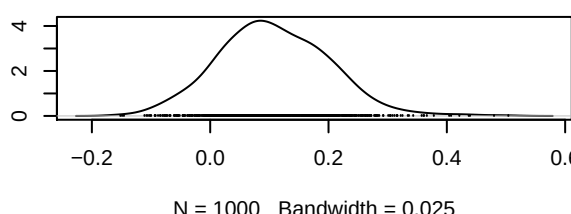
Density of y5.MEM69



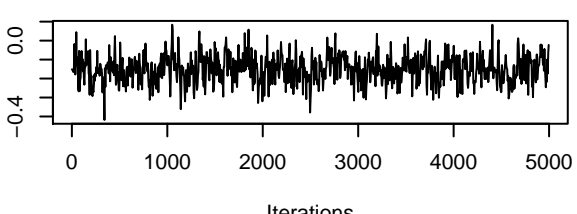
Trace of y6.MEM69



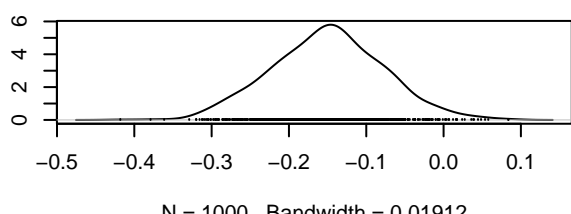
Density of y6.MEM69



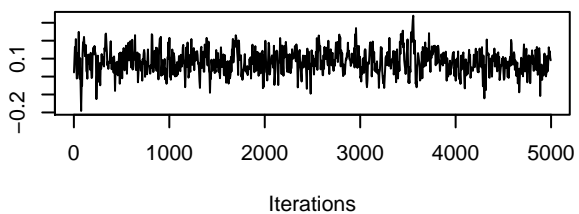
Trace of y7.MEM69



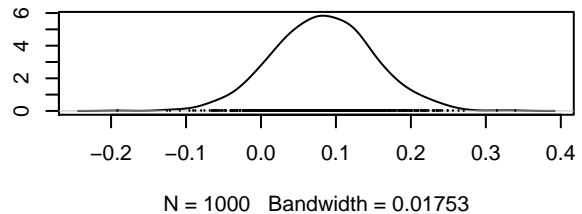
Density of y7.MEM69



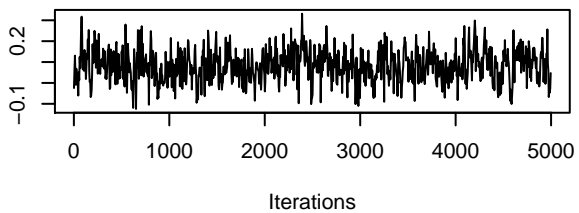
Trace of y8.MEM69



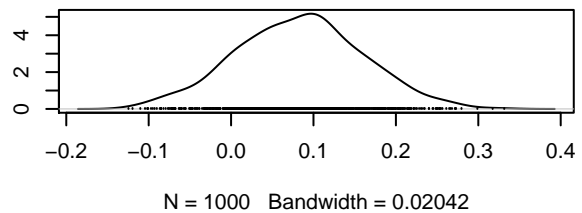
Density of y8.MEM69



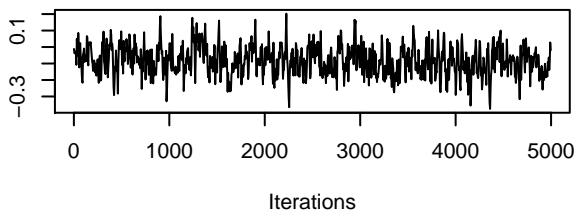
Trace of y9.MEM69



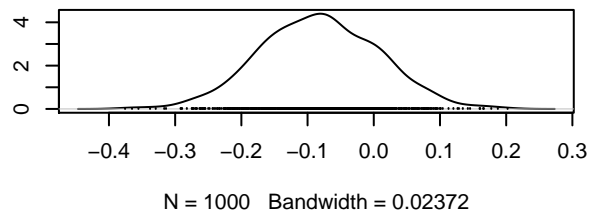
Density of y9.MEM69



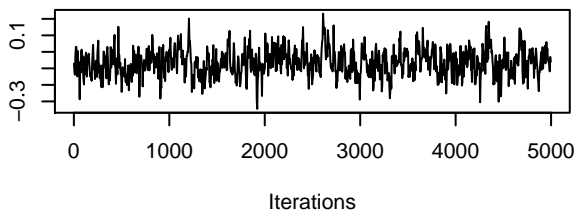
Trace of y10.MEM69



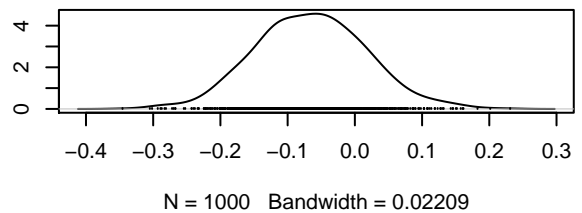
Density of y10.MEM69



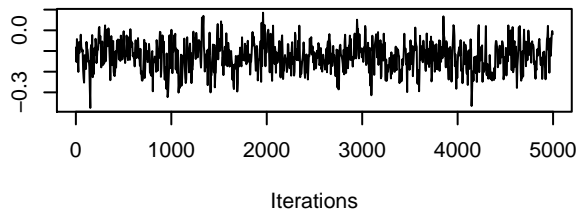
Trace of y11.MEM69



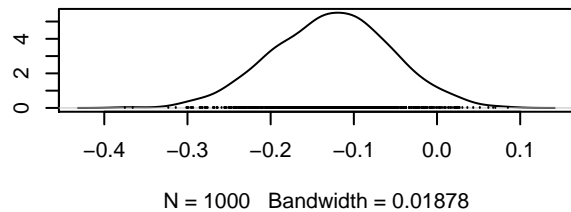
Density of y11.MEM69



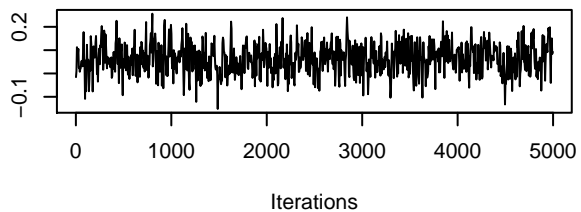
Trace of y12.MEM69



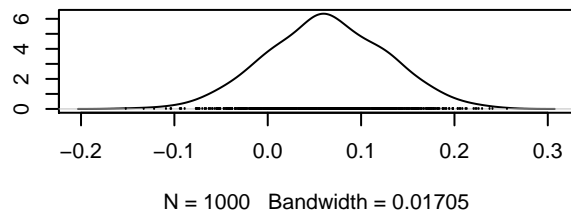
Density of y12.MEM69



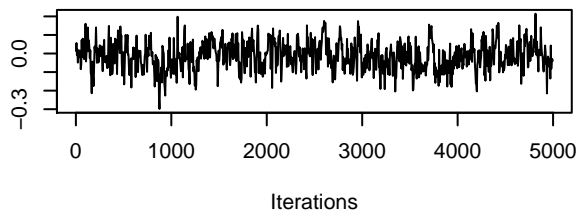
Trace of y13.MEM69



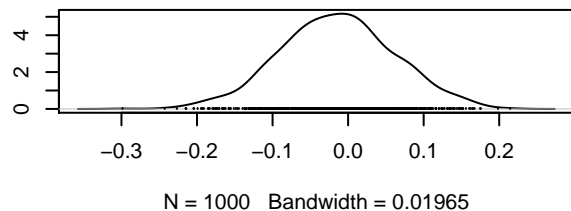
Density of y13.MEM69



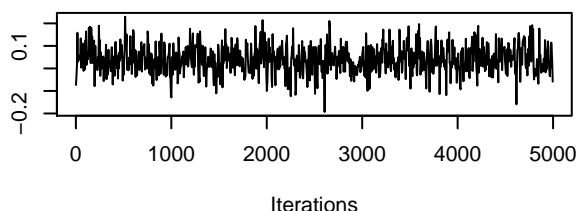
Trace of y14.MEM69



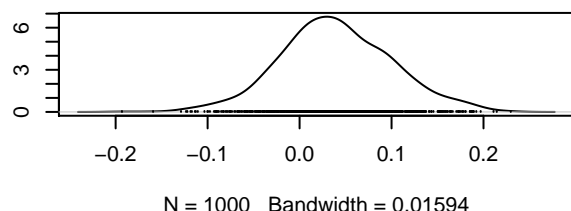
Density of y14.MEM69

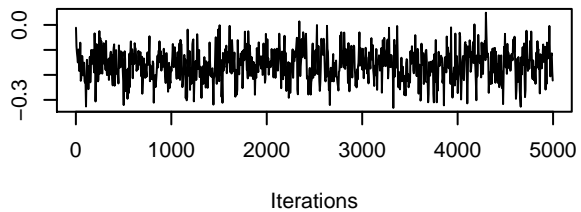
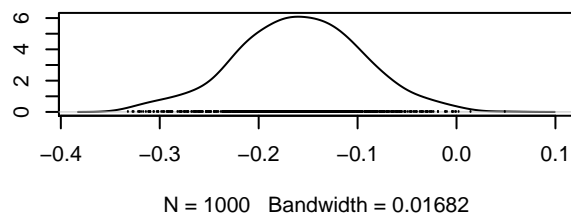
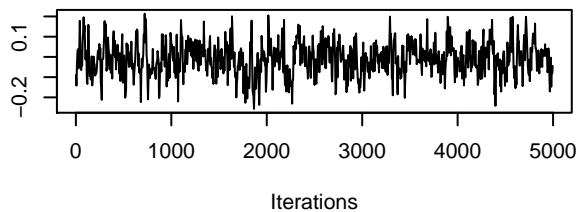
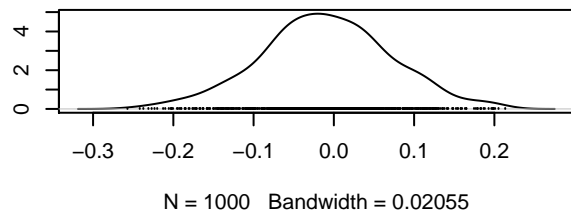
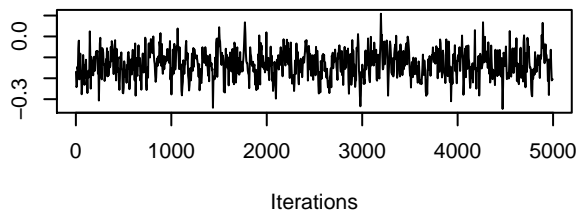
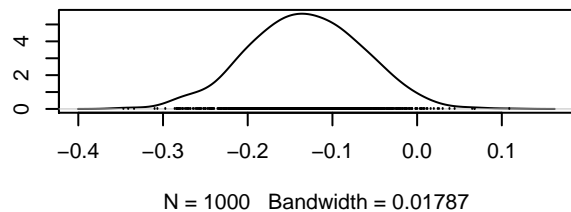
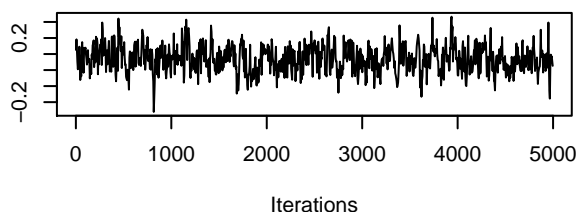
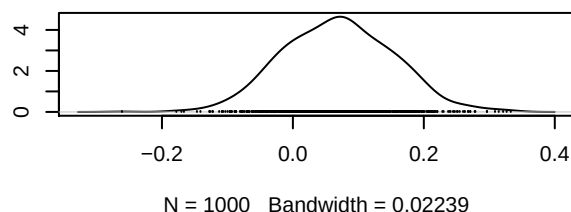


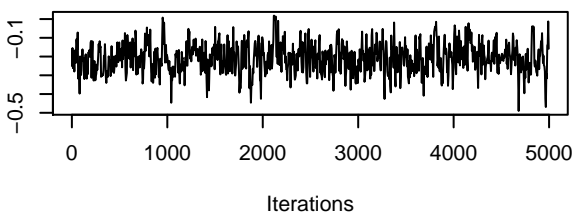
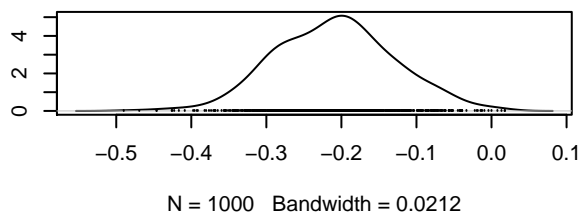
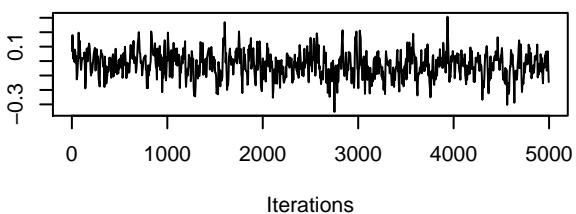
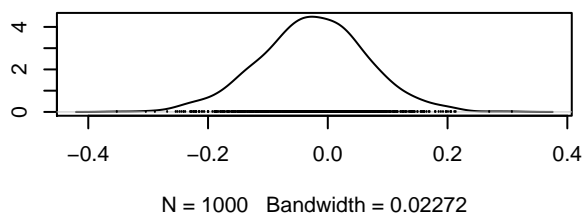
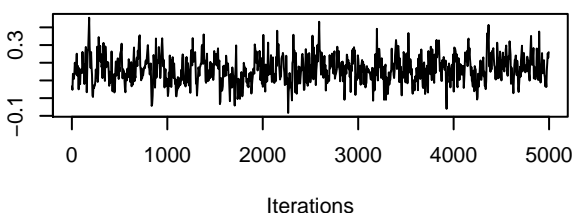
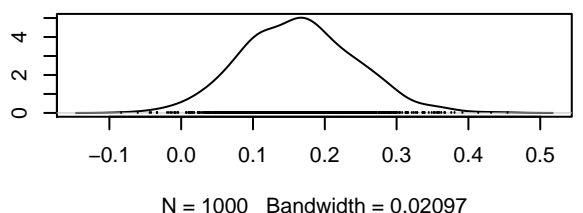
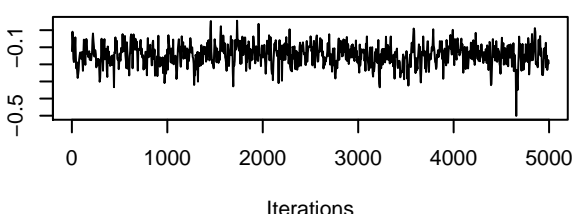
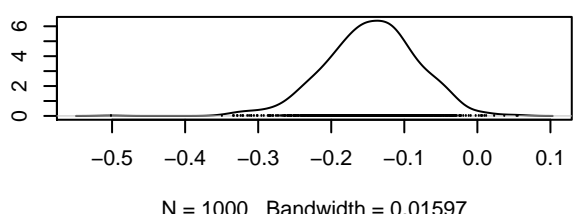
Trace of y15.MEM69



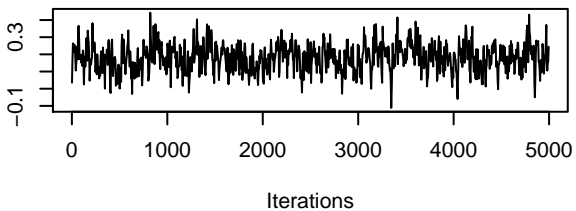
Density of y15.MEM69



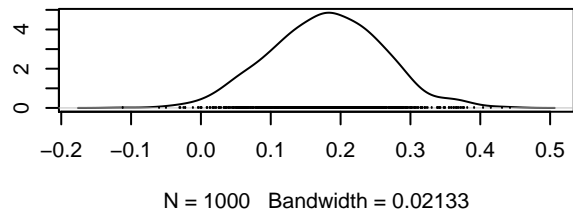
Trace of y1.MEM70**Density of y1.MEM70****Trace of y2.MEM70****Density of y2.MEM70****Trace of y3.MEM70****Density of y3.MEM70****Trace of y4.MEM70****Density of y4.MEM70**

Trace of y5.MEM70**Density of y5.MEM70****Trace of y6.MEM70****Density of y6.MEM70****Trace of y7.MEM70****Density of y7.MEM70****Trace of y8.MEM70****Density of y8.MEM70**

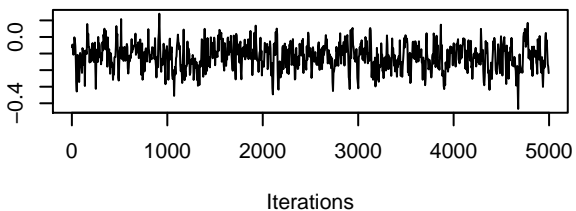
Trace of y9.MEM70



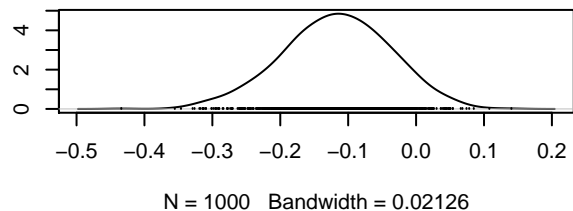
Density of y9.MEM70



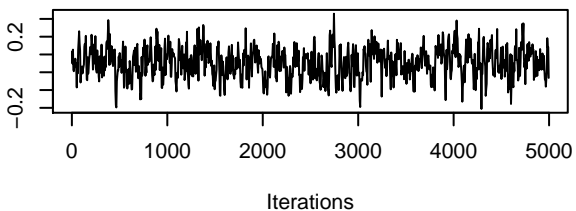
Trace of y10.MEM70



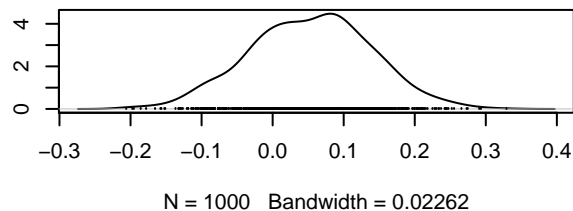
Density of y10.MEM70



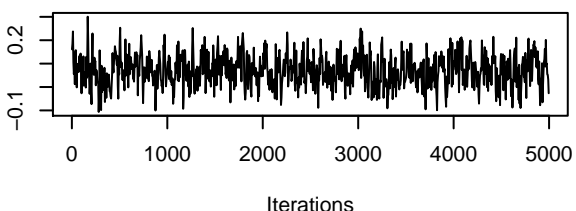
Trace of y11.MEM70



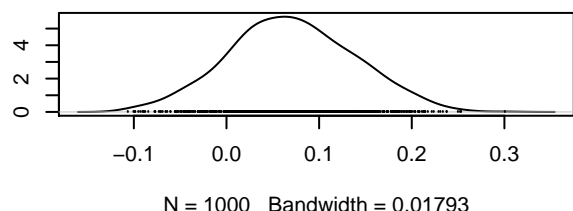
Density of y11.MEM70



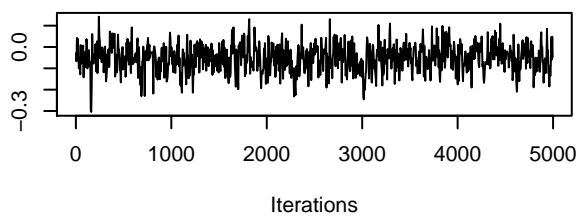
Trace of y12.MEM70



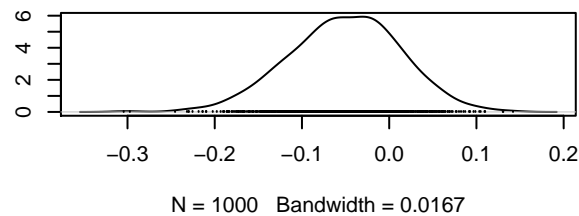
Density of y12.MEM70



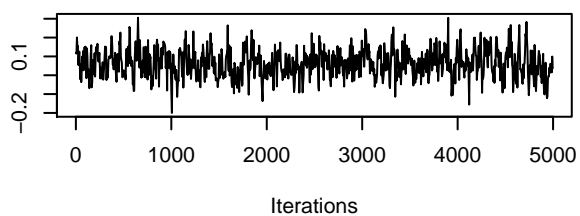
Trace of y13.MEM70



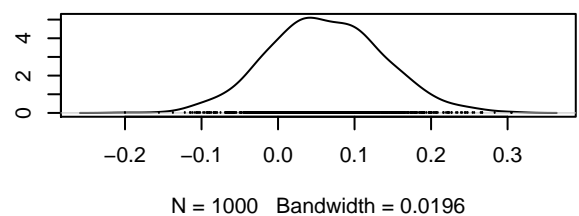
Density of y13.MEM70



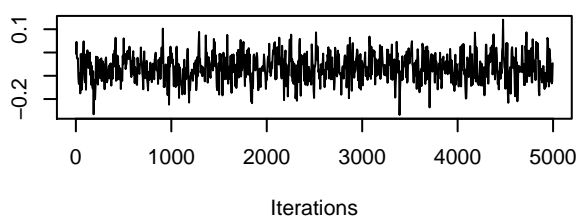
Trace of y14.MEM70



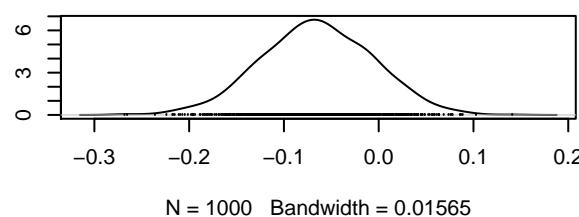
Density of y14.MEM70



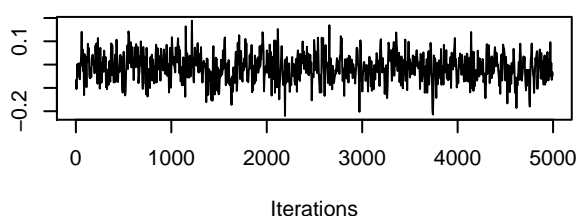
Trace of y15.MEM70



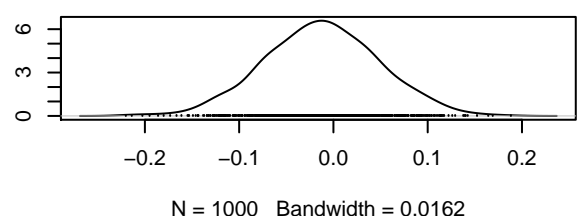
Density of y15.MEM70

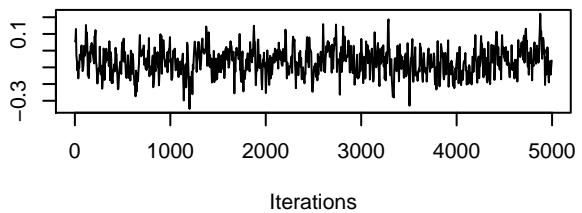
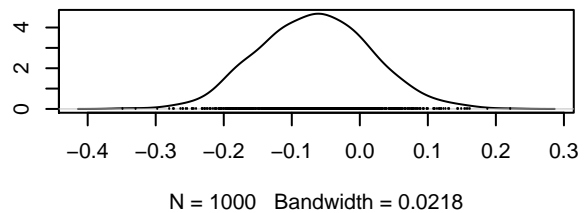
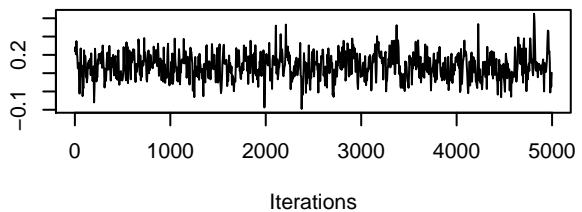
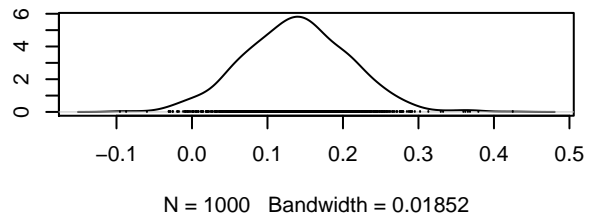
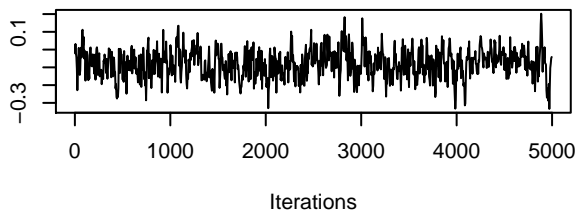
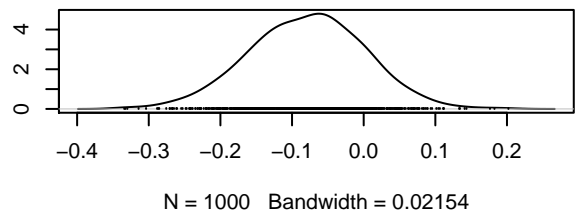
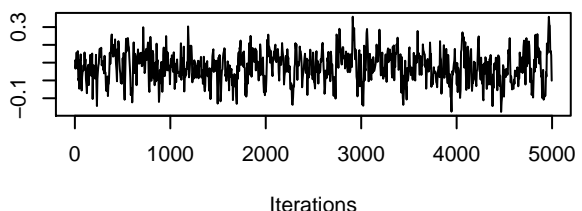
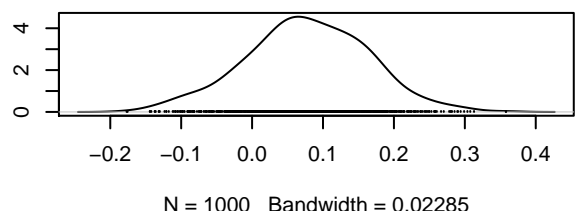


Trace of y1.MEM71

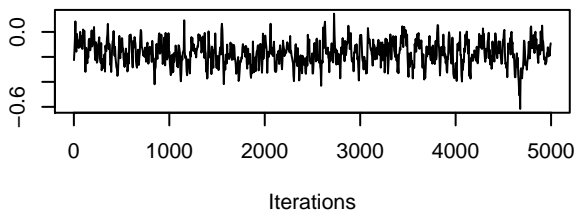


Density of y1.MEM71

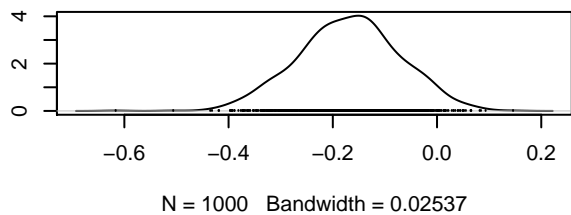


Trace of y2.MEM71**Density of y2.MEM71****Trace of y3.MEM71****Density of y3.MEM71****Trace of y4.MEM71****Density of y4.MEM71****Trace of y5.MEM71****Density of y5.MEM71**

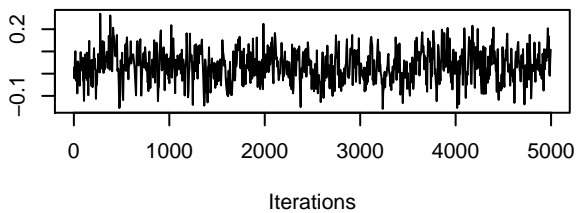
Trace of y6.MEM71



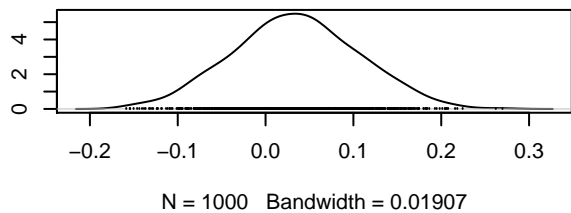
Density of y6.MEM71



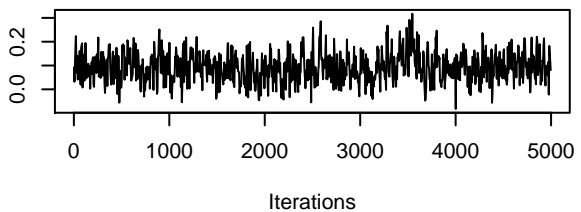
Trace of y7.MEM71



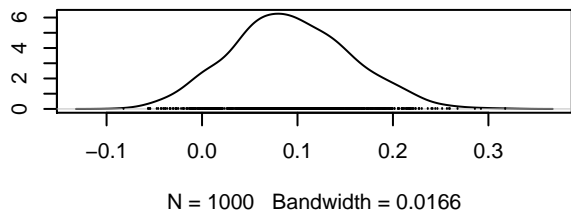
Density of y7.MEM71



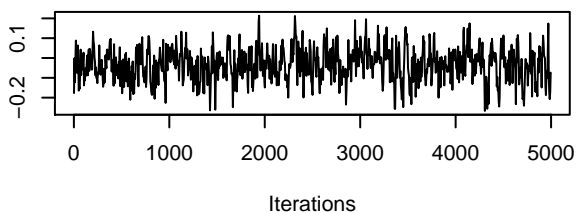
Trace of y8.MEM71



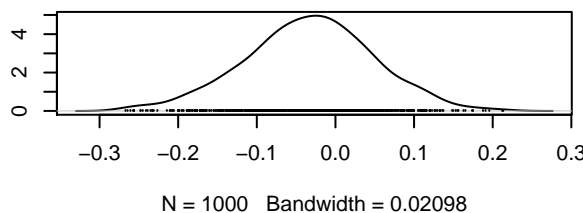
Density of y8.MEM71



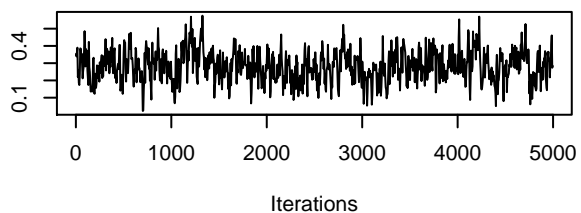
Trace of y9.MEM71



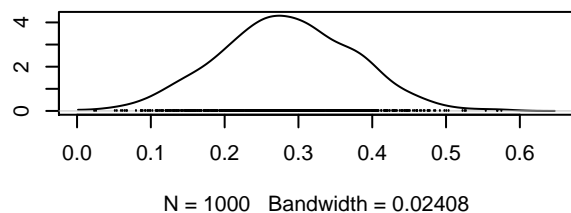
Density of y9.MEM71



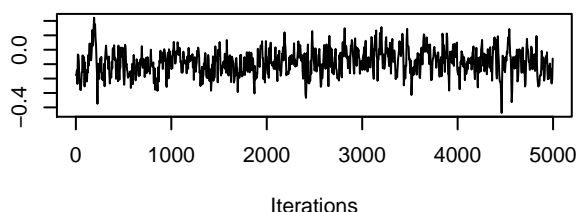
Trace of $y_{10}.$ MEM71



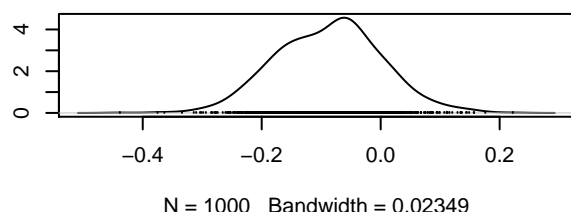
Density of $y_{10}.$ MEM71



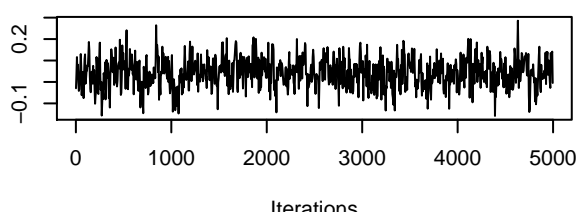
Trace of $y_{11}.$ MEM71



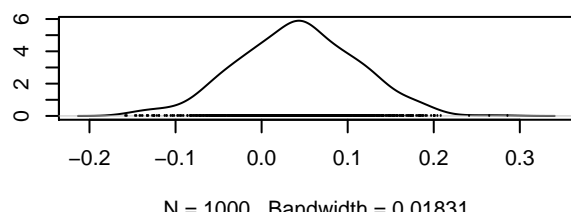
Density of $y_{11}.$ MEM71



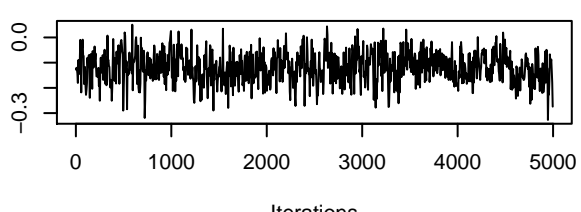
Trace of $y_{12}.$ MEM71



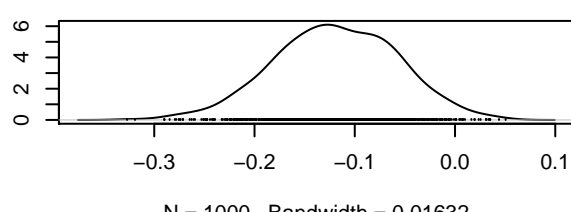
Density of $y_{12}.$ MEM71



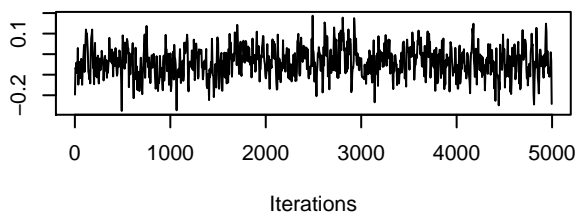
Trace of $y_{13}.$ MEM71



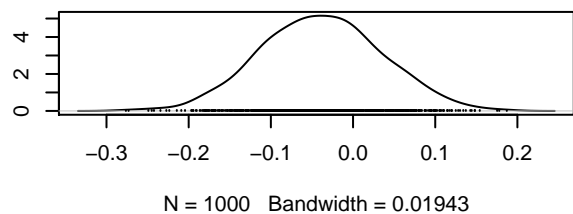
Density of $y_{13}.$ MEM71



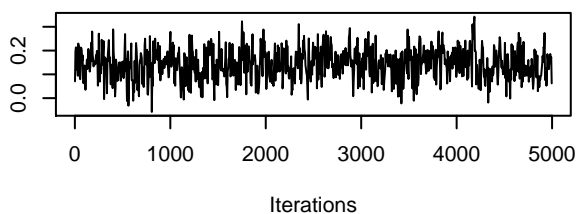
Trace of y14.MEM71



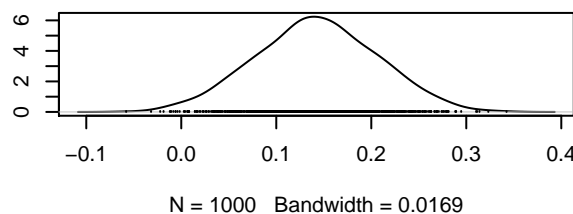
Density of y14.MEM71



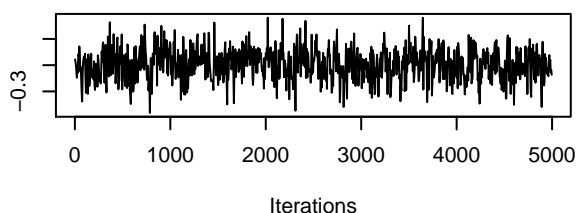
Trace of y15.MEM71



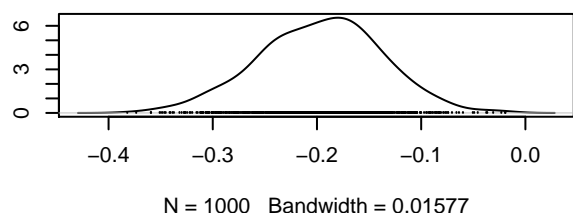
Density of y15.MEM71



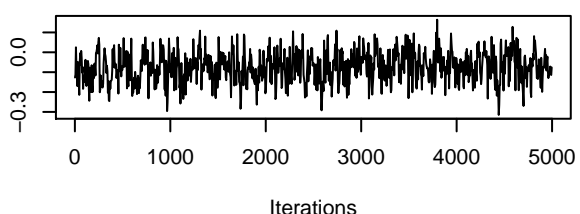
Trace of y1.MEM72



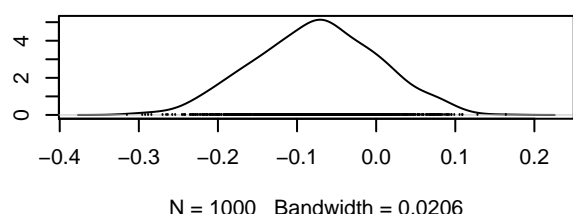
Density of y1.MEM72



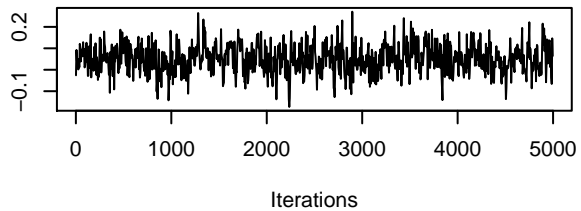
Trace of y2.MEM72



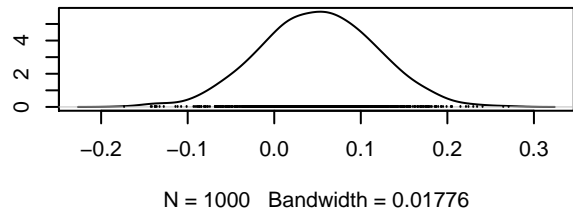
Density of y2.MEM72



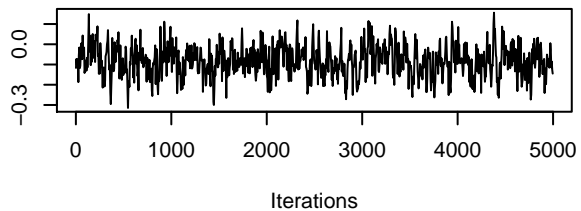
Trace of y3.MEM72



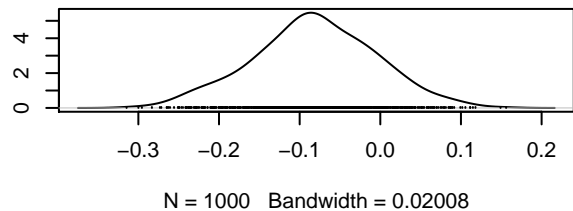
Density of y3.MEM72



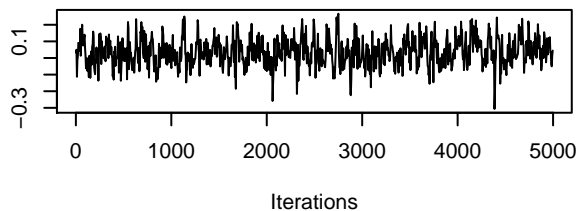
Trace of y4.MEM72



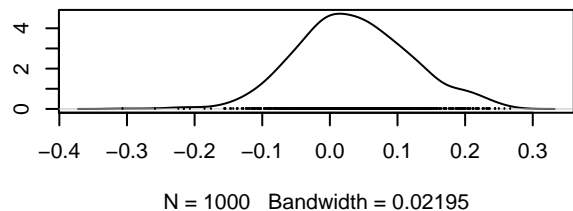
Density of y4.MEM72



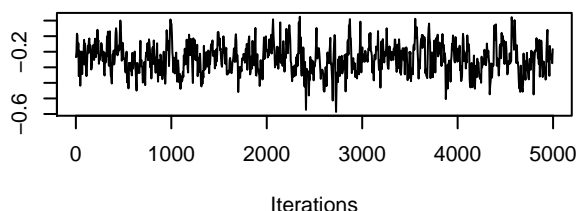
Trace of y5.MEM72



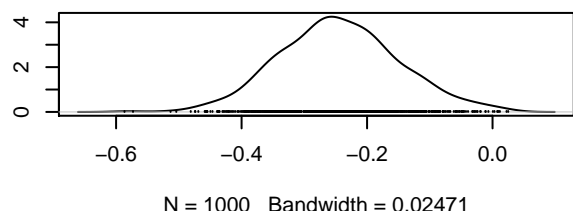
Density of y5.MEM72



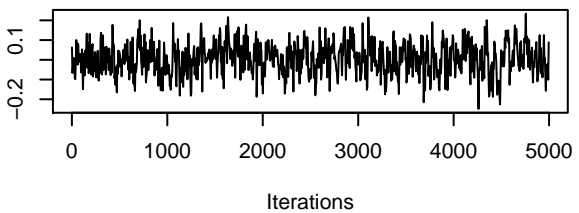
Trace of y6.MEM72



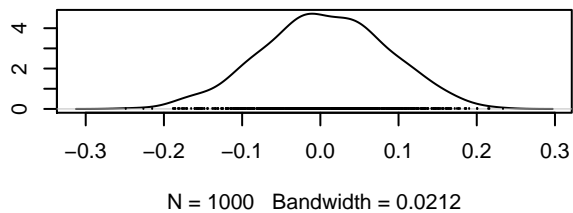
Density of y6.MEM72



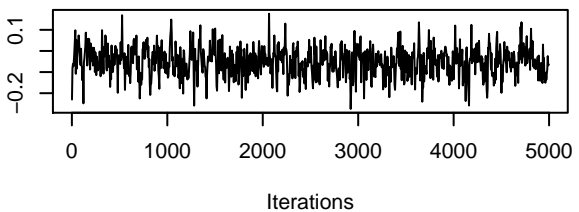
Trace of y7.MEM72



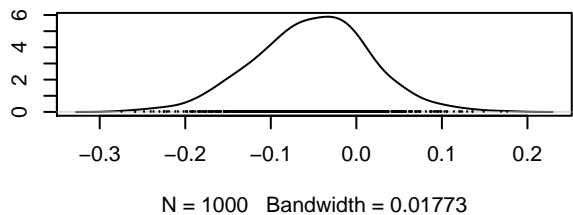
Density of y7.MEM72



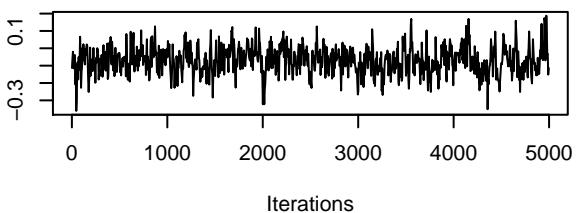
Trace of y8.MEM72



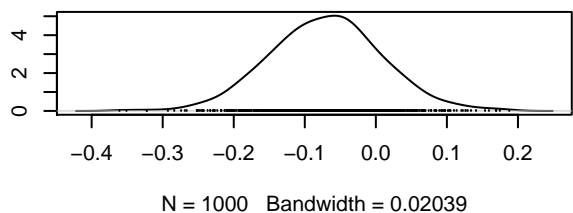
Density of y8.MEM72



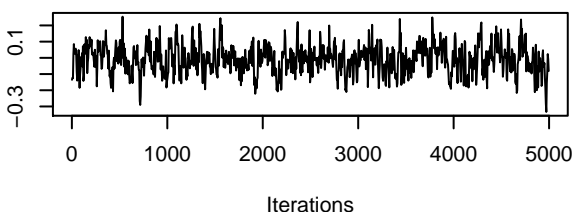
Trace of y9.MEM72



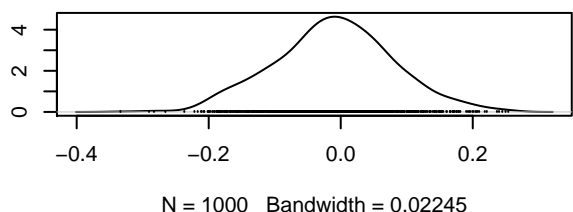
Density of y9.MEM72



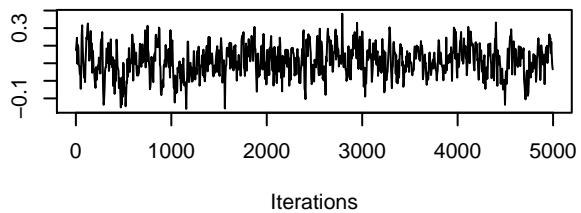
Trace of y10.MEM72



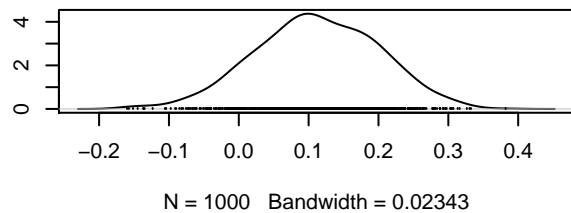
Density of y10.MEM72



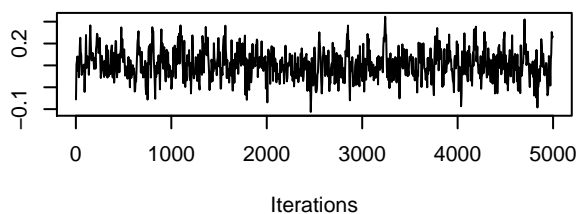
Trace of $y_{11}.\text{MEM72}$



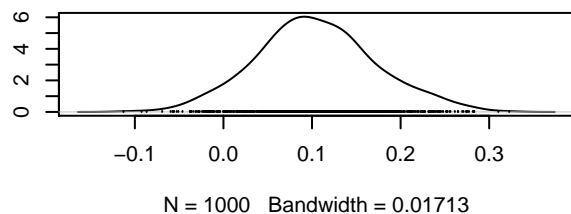
Density of $y_{11}.\text{MEM72}$



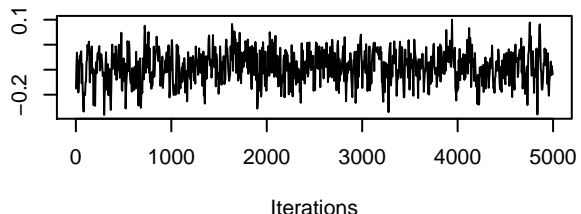
Trace of $y_{12}.\text{MEM72}$



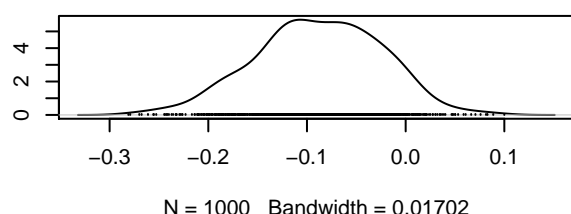
Density of $y_{12}.\text{MEM72}$



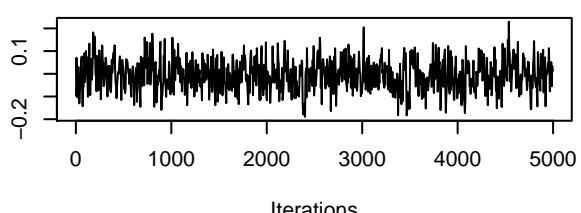
Trace of $y_{13}.\text{MEM72}$



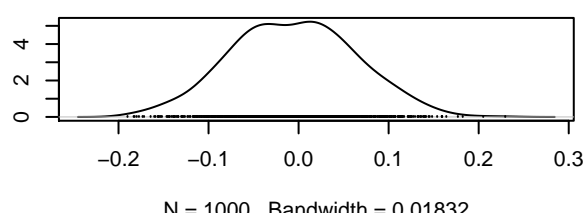
Density of $y_{13}.\text{MEM72}$



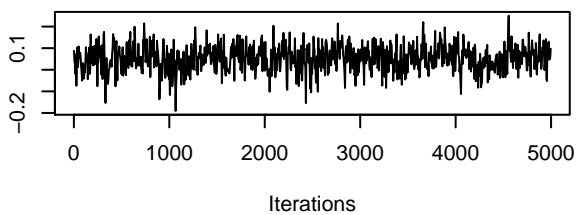
Trace of $y_{14}.\text{MEM72}$



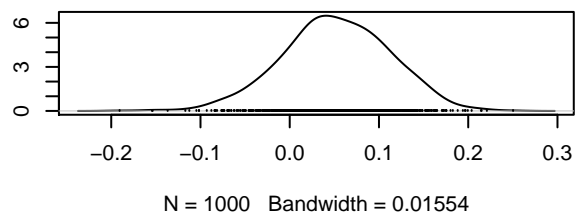
Density of $y_{14}.\text{MEM72}$



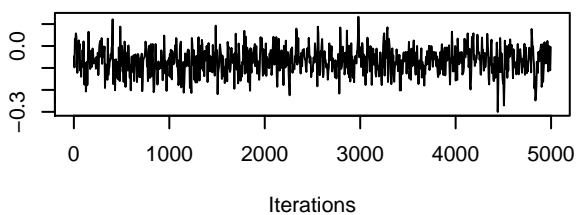
Trace of y15.MEM72



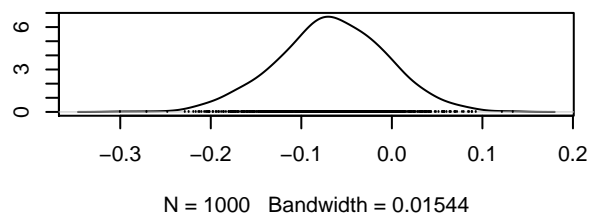
Density of y15.MEM72



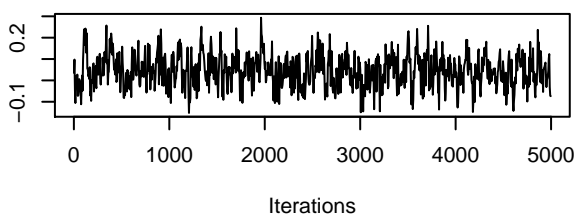
Trace of y1.MEM73



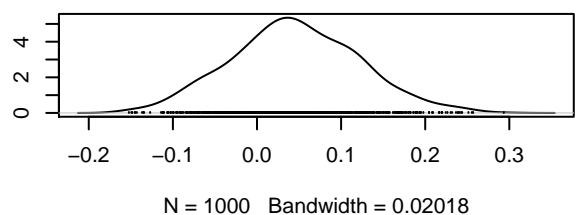
Density of y1.MEM73



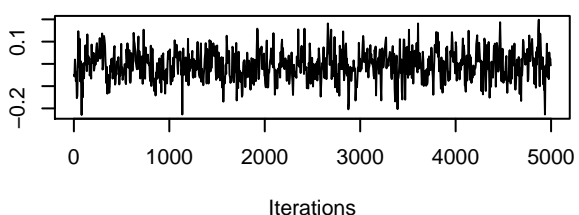
Trace of y2.MEM73



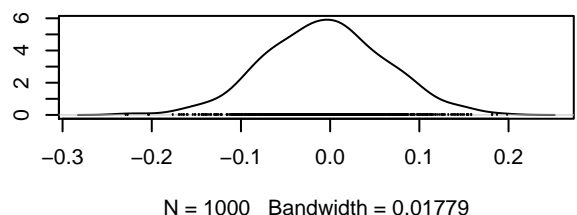
Density of y2.MEM73



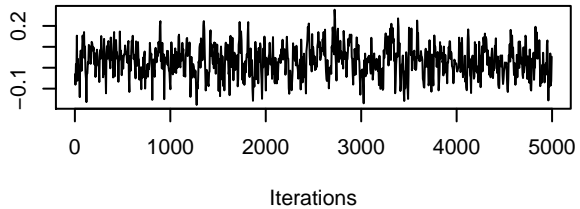
Trace of y3.MEM73



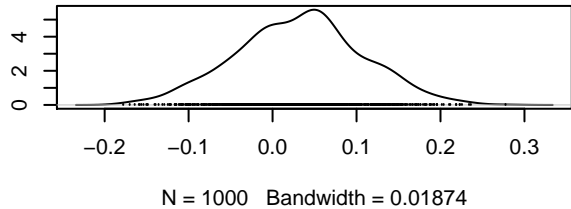
Density of y3.MEM73



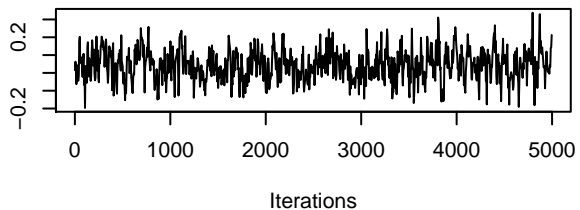
Trace of y4.MEM73



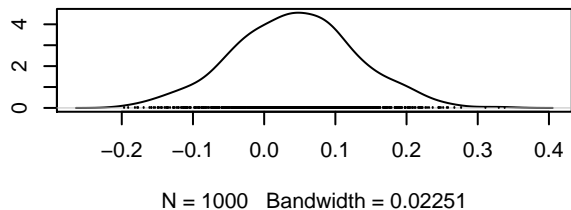
Density of y4.MEM73



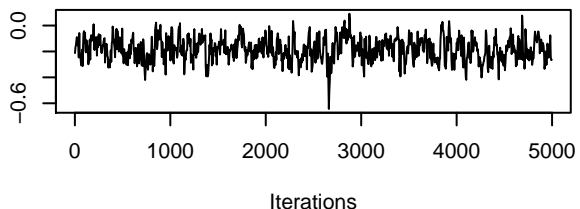
Trace of y5.MEM73



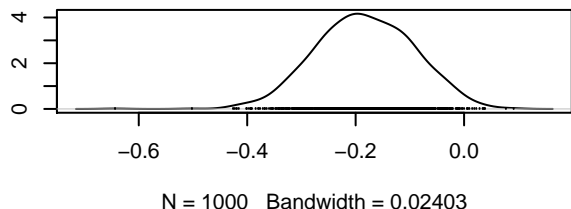
Density of y5.MEM73



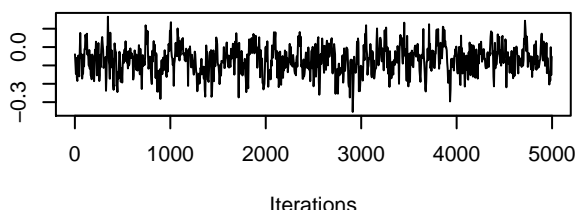
Trace of y6.MEM73



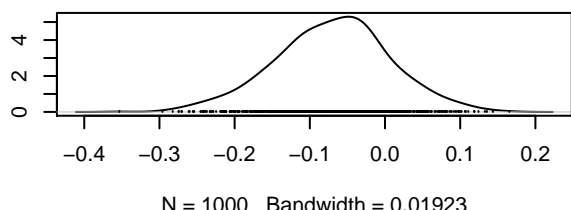
Density of y6.MEM73



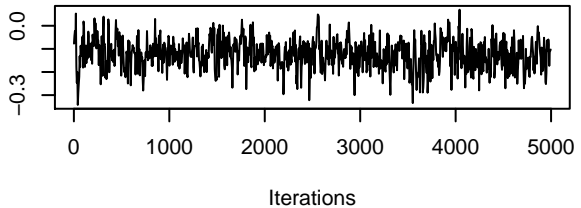
Trace of y7.MEM73



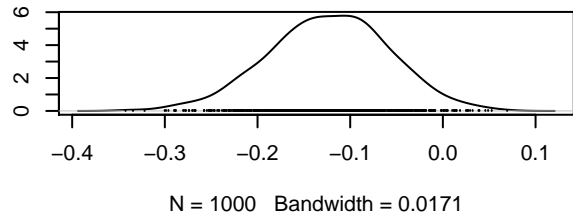
Density of y7.MEM73



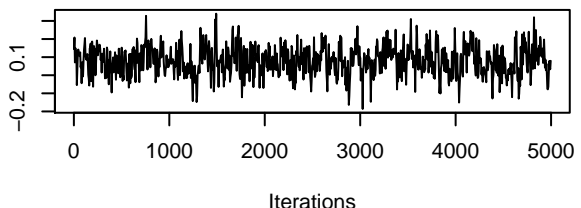
Trace of y8.MEM73



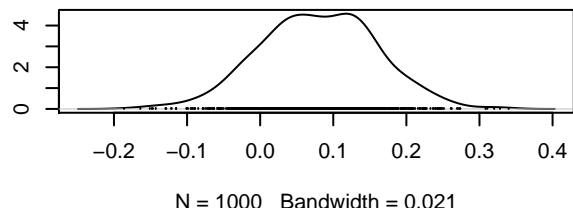
Density of y8.MEM73



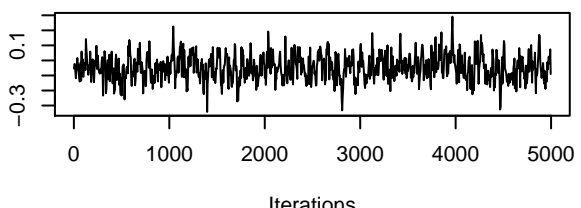
Trace of y9.MEM73



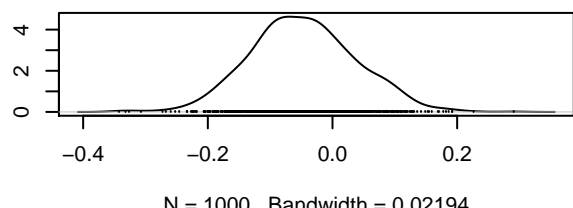
Density of y9.MEM73



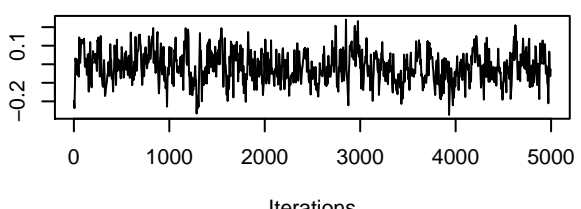
Trace of y10.MEM73



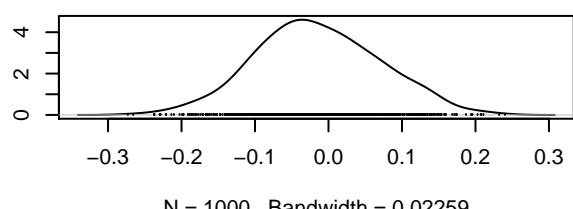
Density of y10.MEM73



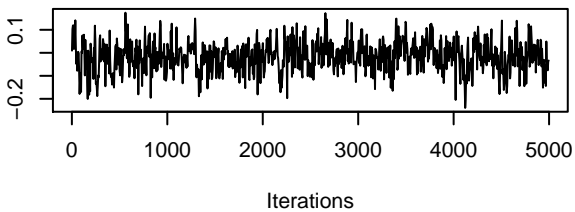
Trace of y11.MEM73



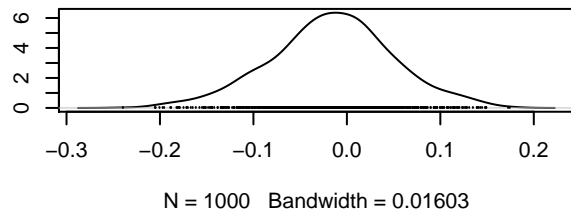
Density of y11.MEM73



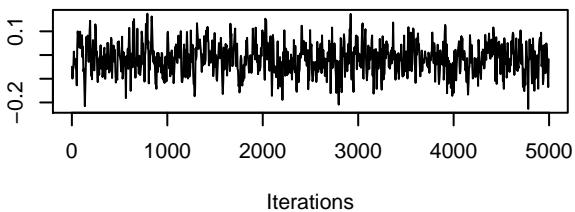
Trace of y12.MEM73



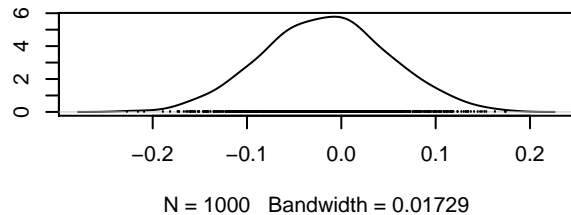
Density of y12.MEM73



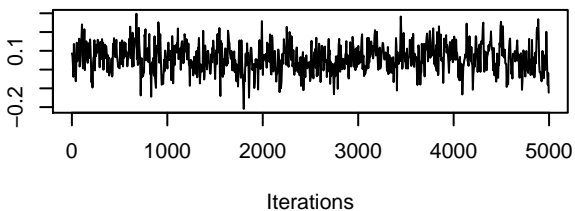
Trace of y13.MEM73



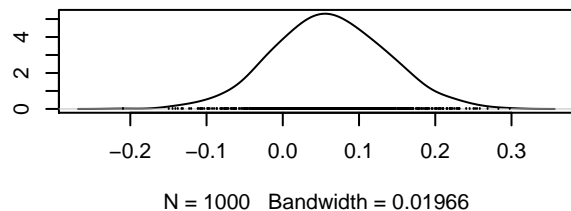
Density of y13.MEM73



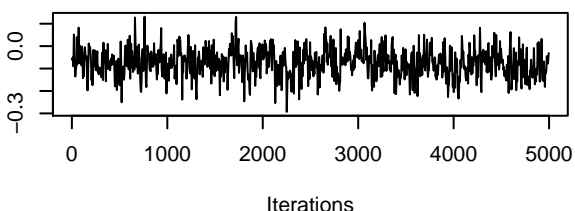
Trace of y14.MEM73



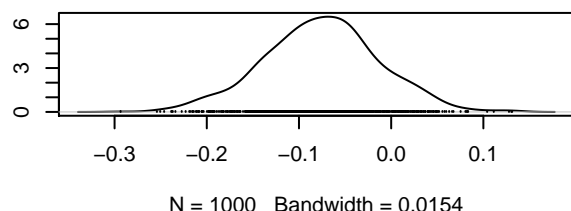
Density of y14.MEM73

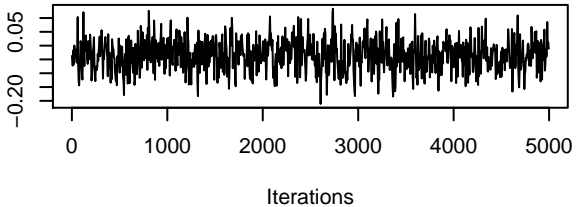
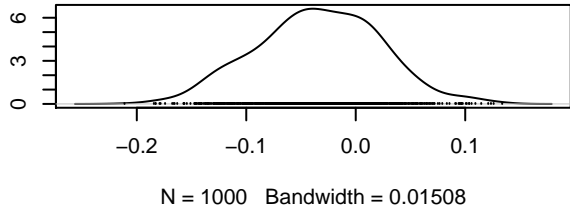
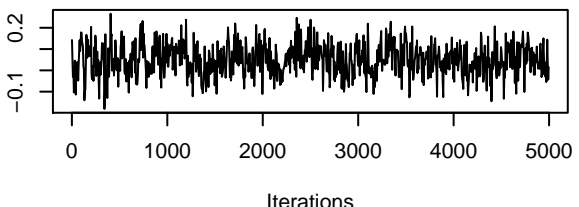
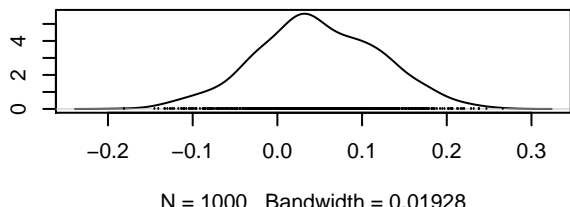
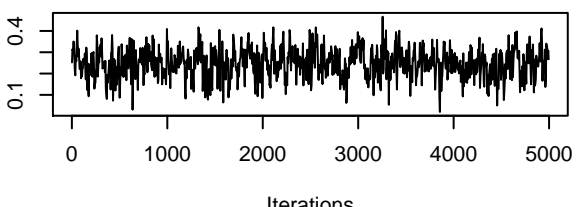
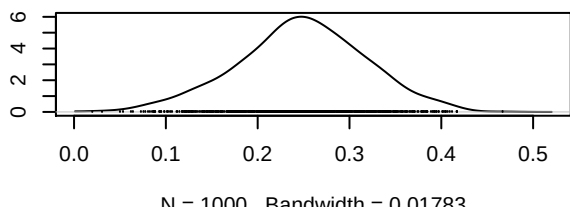
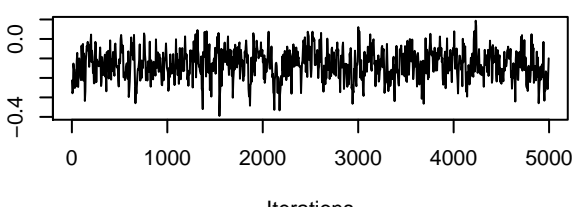
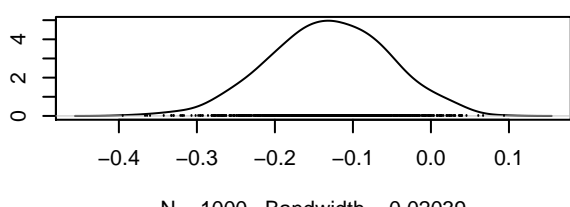


Trace of y15.MEM73

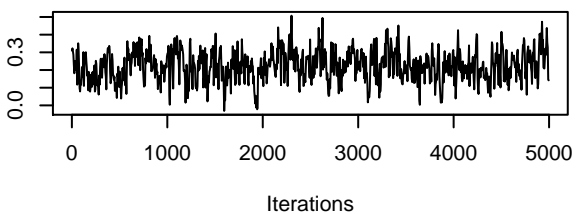


Density of y15.MEM73

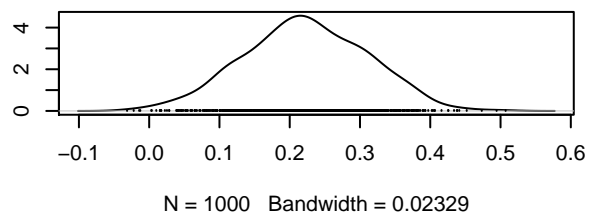


Trace of y1.MEM74**Density of y1.MEM74****Trace of y2.MEM74****Density of y2.MEM74****Trace of y3.MEM74****Density of y3.MEM74****Trace of y4.MEM74****Density of y4.MEM74**

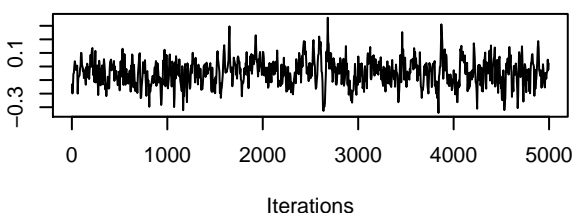
Trace of y5.MEM74



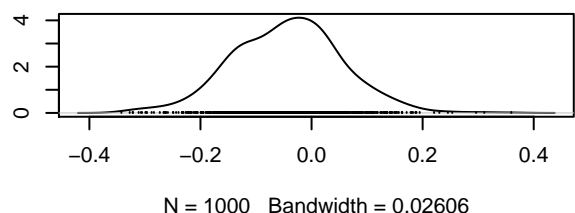
Density of y5.MEM74



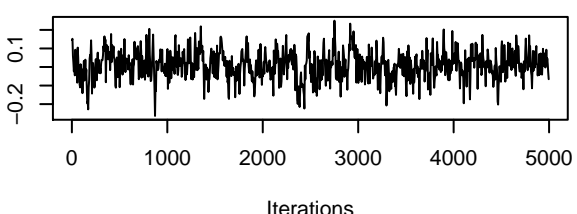
Trace of y6.MEM74



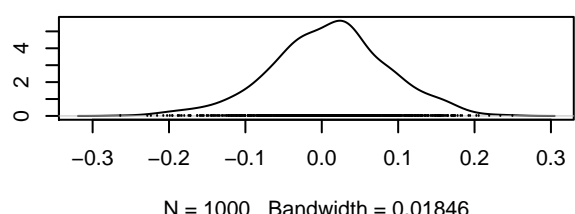
Density of y6.MEM74



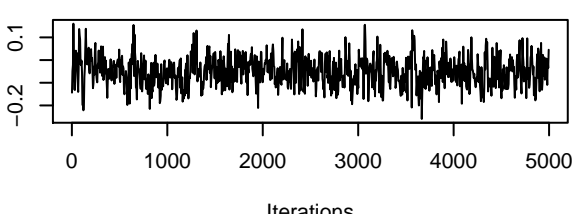
Trace of y7.MEM74



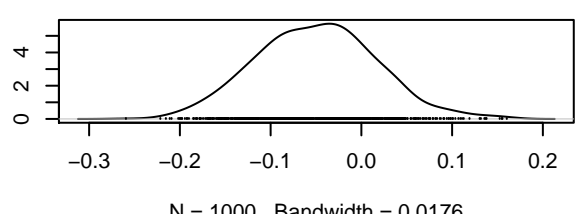
Density of y7.MEM74



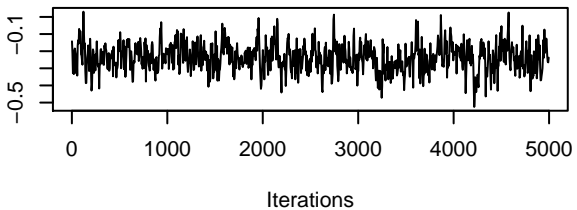
Trace of y8.MEM74



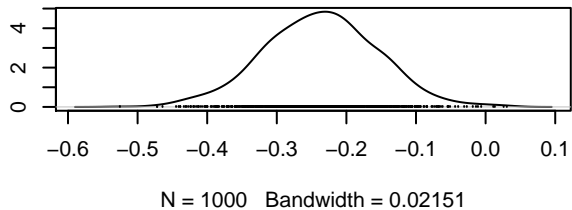
Density of y8.MEM74



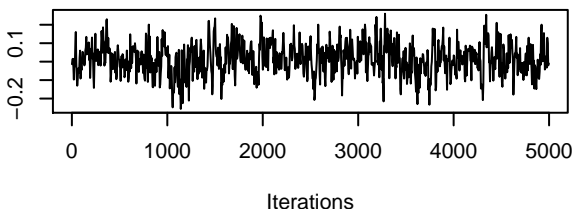
Trace of y9.MEM74



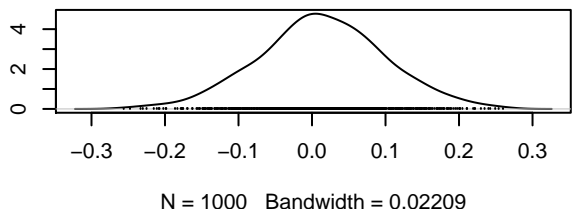
Density of y9.MEM74



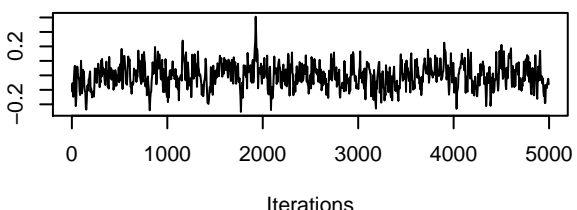
Trace of y10.MEM74



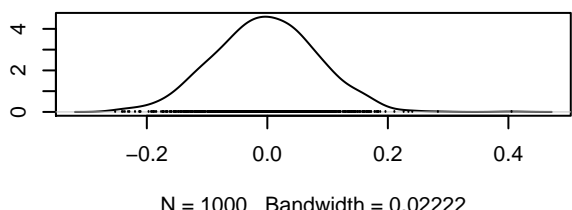
Density of y10.MEM74



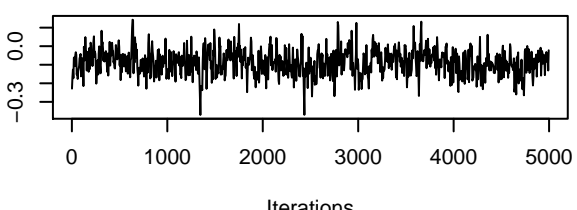
Trace of y11.MEM74



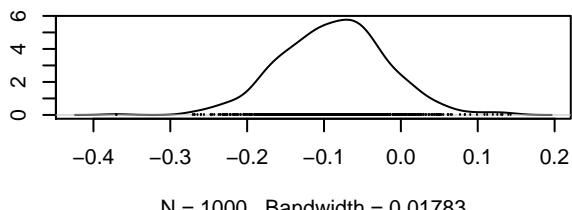
Density of y11.MEM74



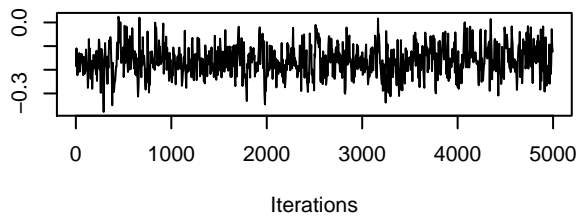
Trace of y12.MEM74



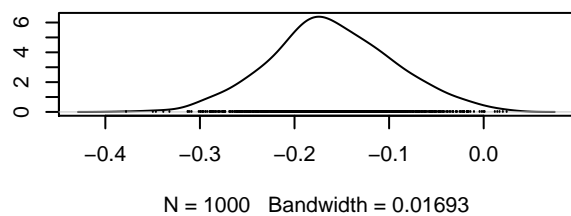
Density of y12.MEM74



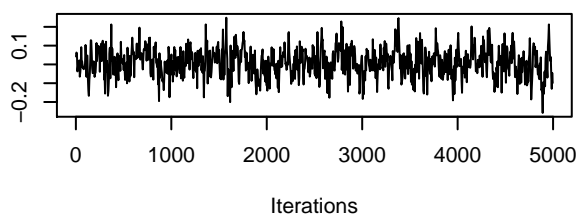
Trace of y13.MEM74



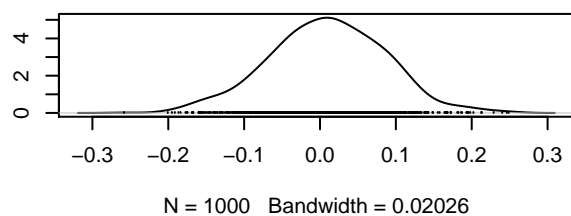
Density of y13.MEM74



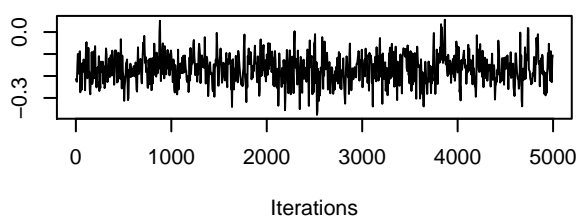
Trace of y14.MEM74



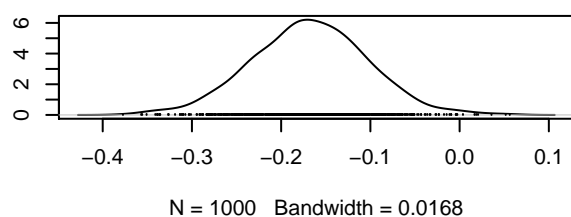
Density of y14.MEM74



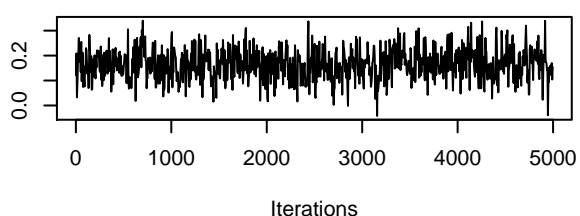
Trace of y15.MEM74



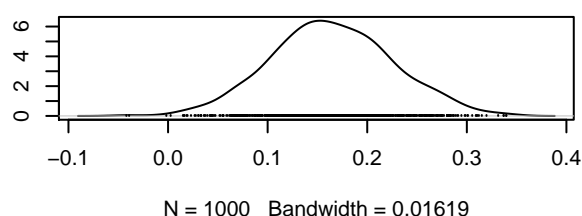
Density of y15.MEM74



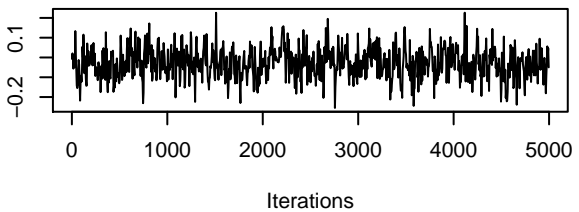
Trace of y1.MEM75



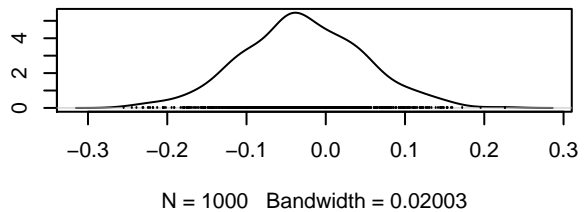
Density of y1.MEM75



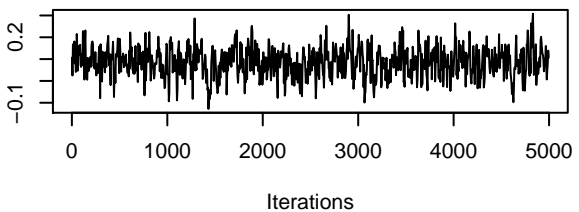
Trace of y2.MEM75



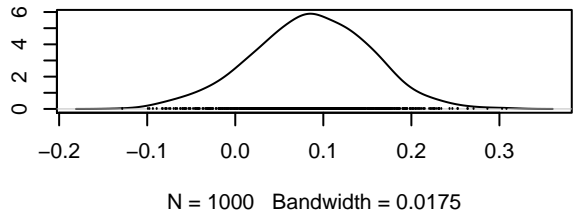
Density of y2.MEM75



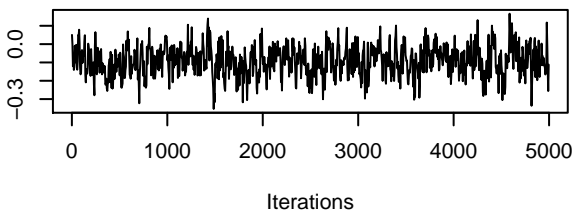
Trace of y3.MEM75



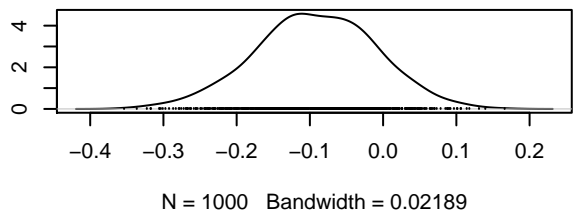
Density of y3.MEM75



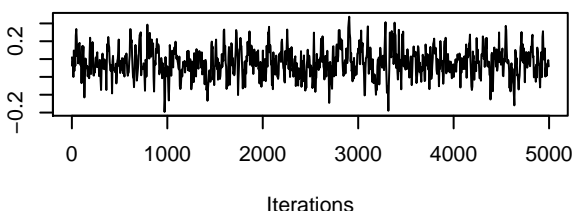
Trace of y4.MEM75



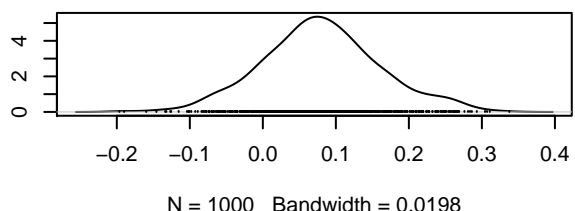
Density of y4.MEM75

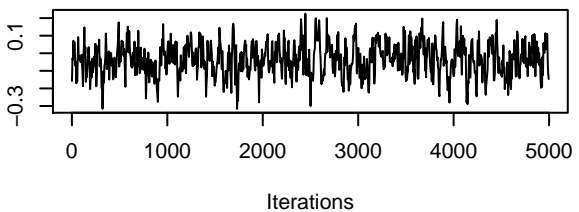
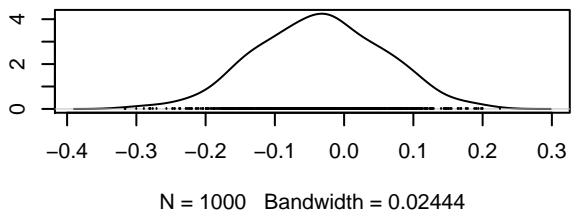
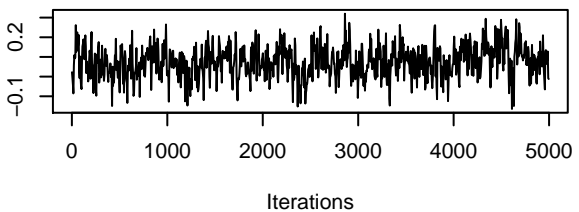
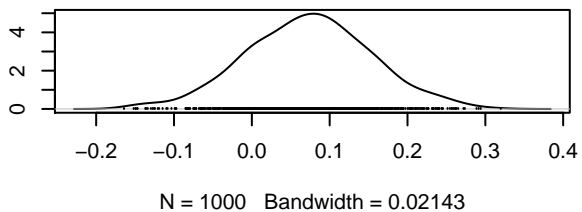
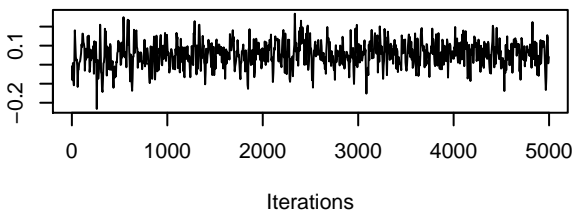
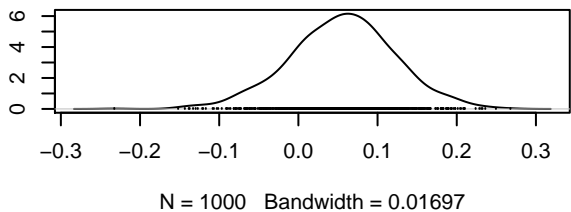
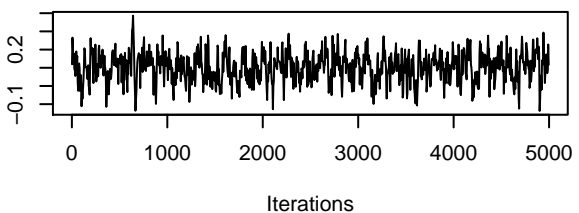
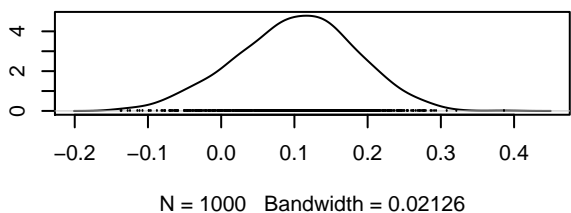


Trace of y5.MEM75

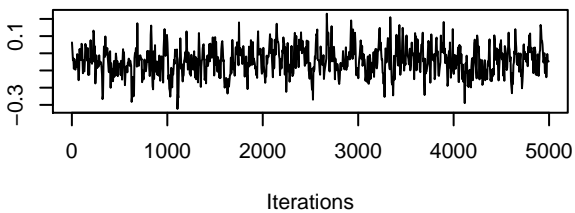


Density of y5.MEM75

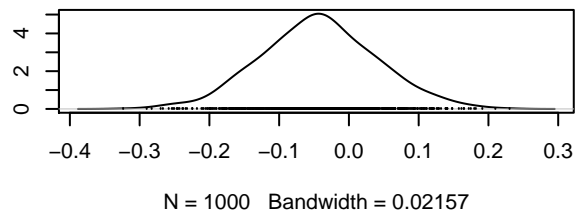


Trace of y6.MEM75**Density of y6.MEM75****Trace of y7.MEM75****Density of y7.MEM75****Trace of y8.MEM75****Density of y8.MEM75****Trace of y9.MEM75****Density of y9.MEM75**

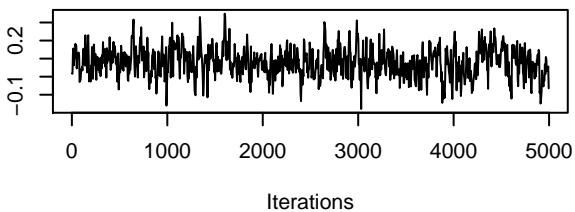
Trace of $y_{10}.$ MEM75



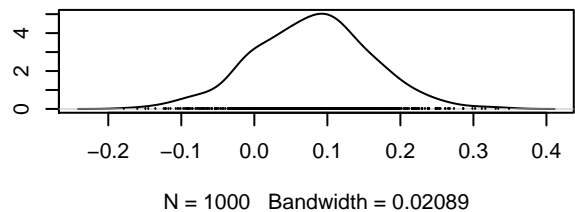
Density of $y_{10}.$ MEM75



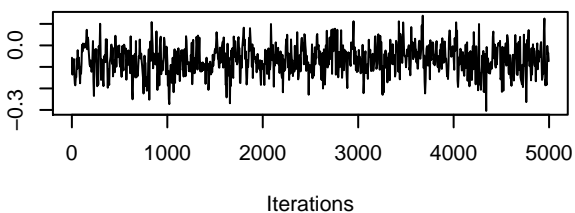
Trace of $y_{11}.$ MEM75



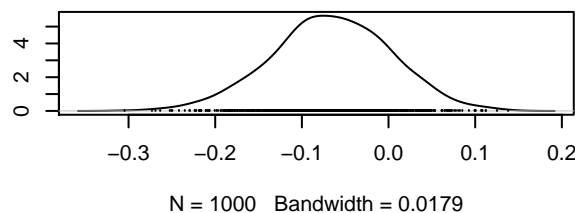
Density of $y_{11}.$ MEM75



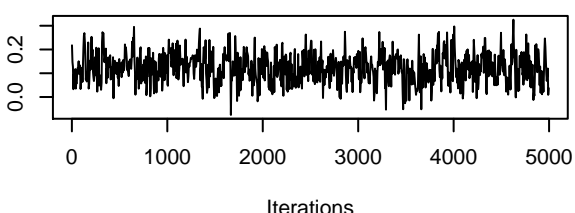
Trace of $y_{12}.$ MEM75



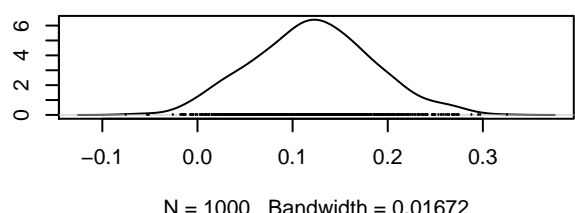
Density of $y_{12}.$ MEM75



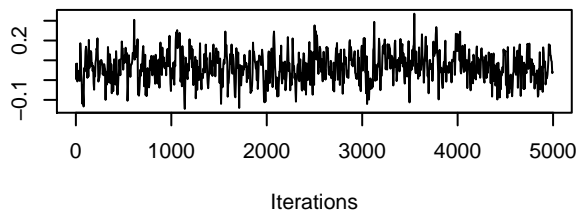
Trace of $y_{13}.$ MEM75



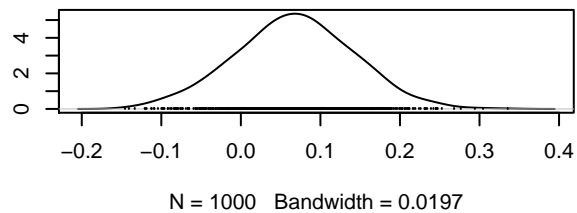
Density of $y_{13}.$ MEM75



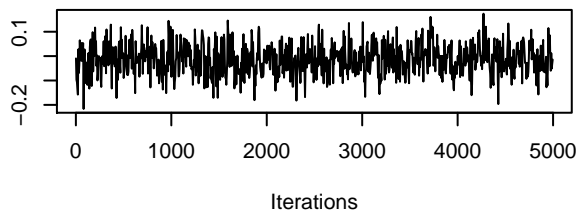
Trace of y14.MEM75



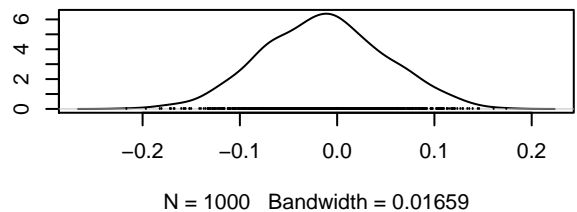
Density of y14.MEM75



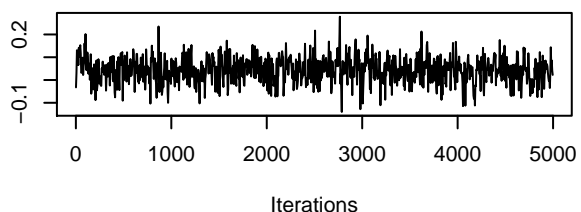
Trace of y15.MEM75



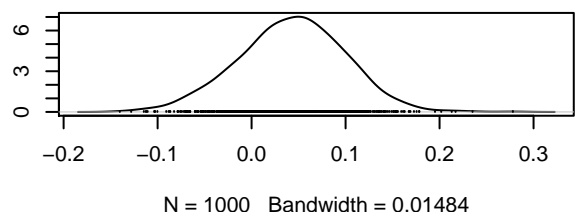
Density of y15.MEM75



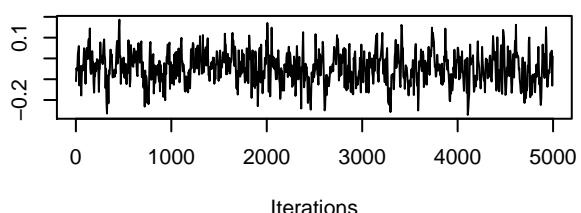
Trace of y1.MEM76



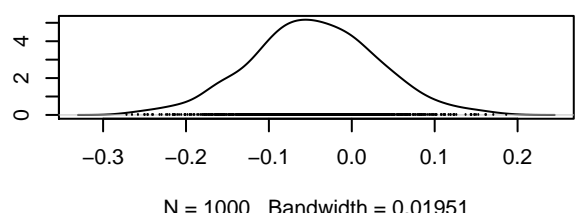
Density of y1.MEM76



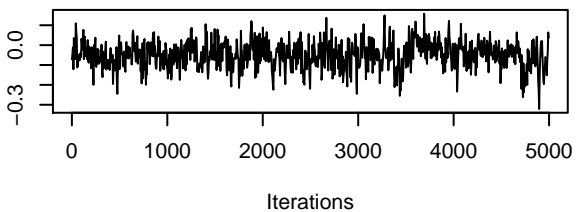
Trace of y2.MEM76



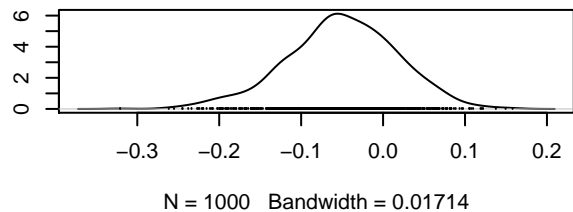
Density of y2.MEM76



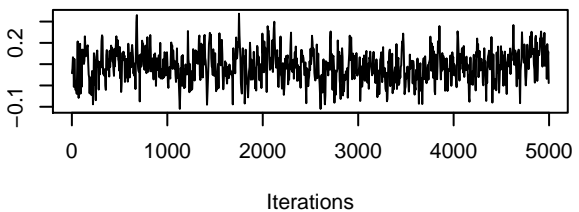
Trace of y3.MEM76



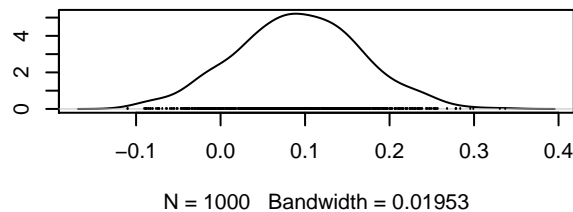
Density of y3.MEM76



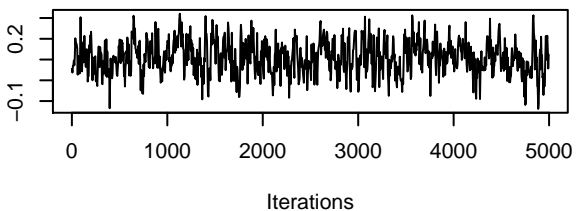
Trace of y4.MEM76



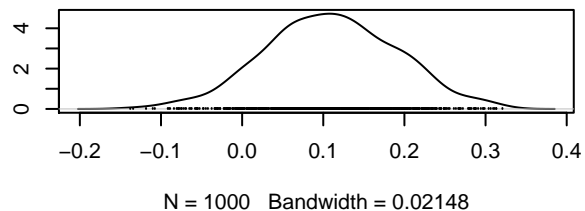
Density of y4.MEM76



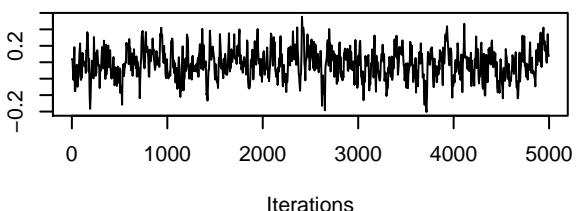
Trace of y5.MEM76



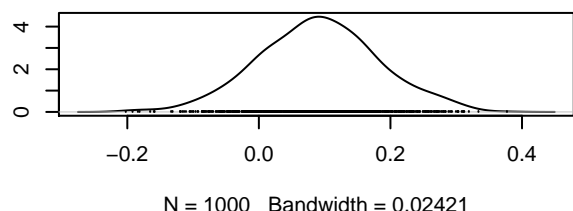
Density of y5.MEM76



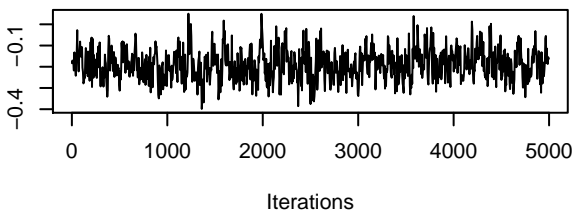
Trace of y6.MEM76



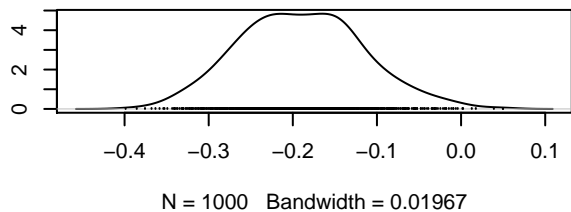
Density of y6.MEM76



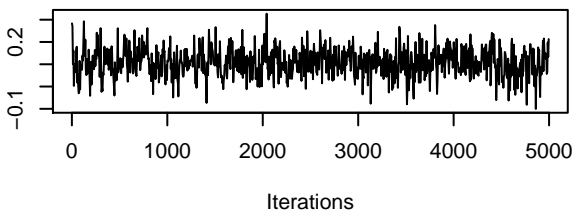
Trace of y7.MEM76



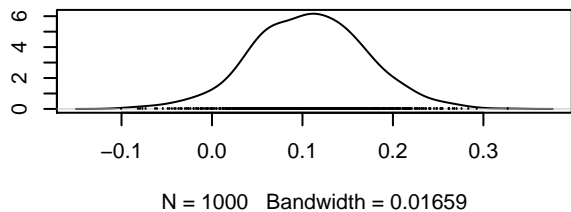
Density of y7.MEM76



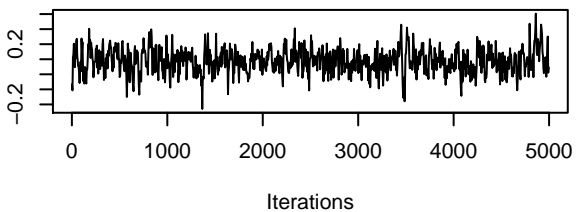
Trace of y8.MEM76



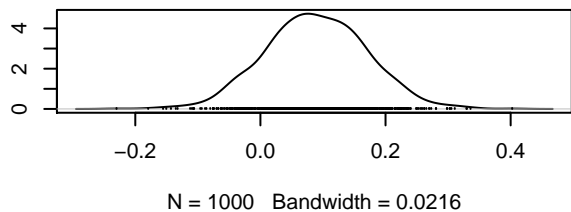
Density of y8.MEM76



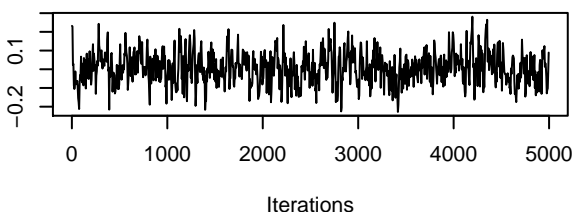
Trace of y9.MEM76



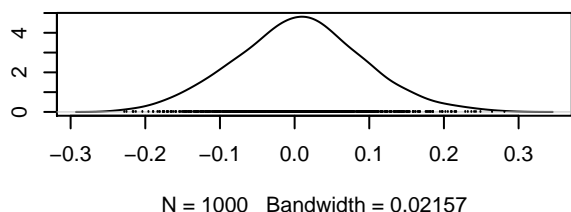
Density of y9.MEM76



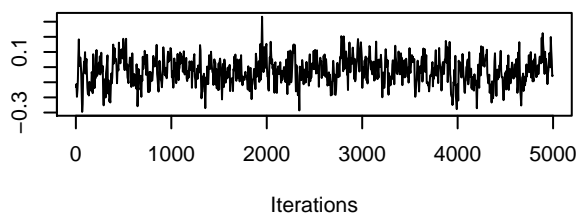
Trace of y10.MEM76



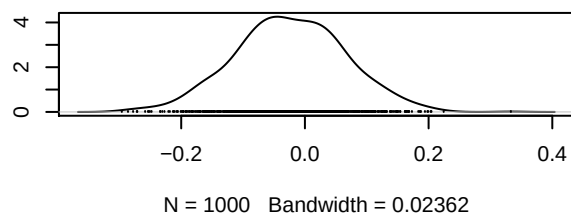
Density of y10.MEM76



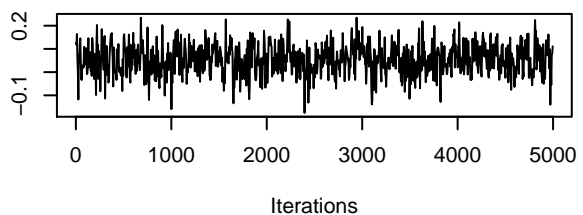
Trace of y11.MEM76



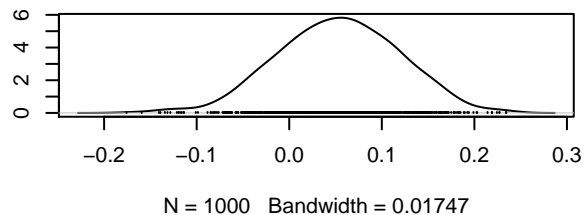
Density of y11.MEM76



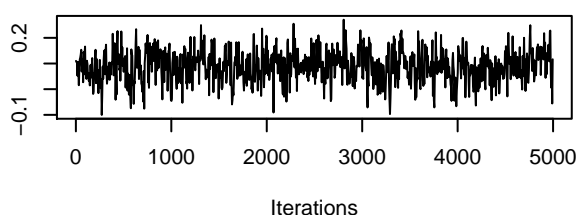
Trace of y12.MEM76



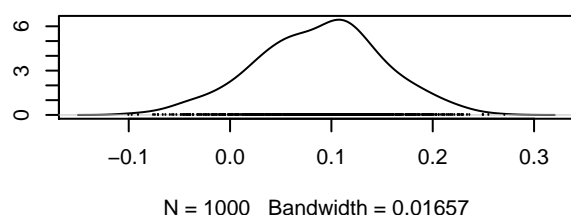
Density of y12.MEM76



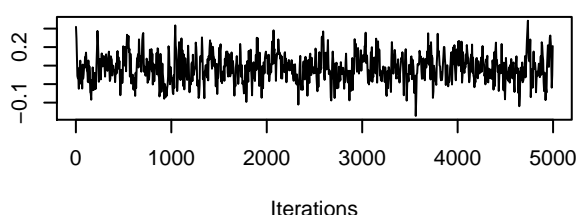
Trace of y13.MEM76



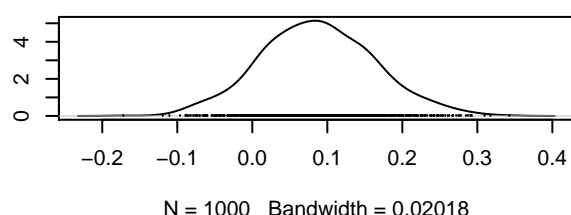
Density of y13.MEM76



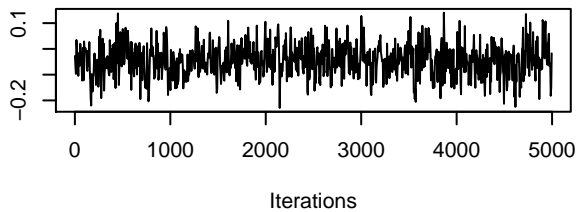
Trace of y14.MEM76



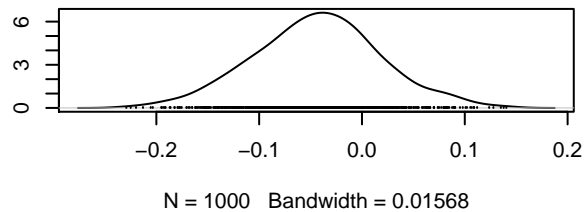
Density of y14.MEM76



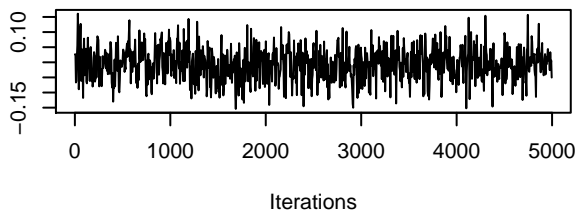
Trace of y15.MEM76



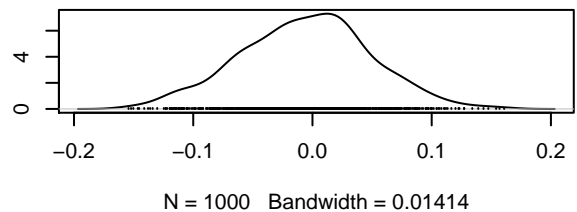
Density of y15.MEM76



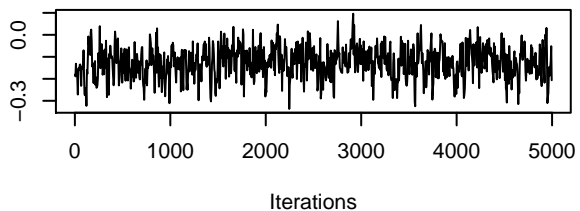
Trace of y1.MEM77



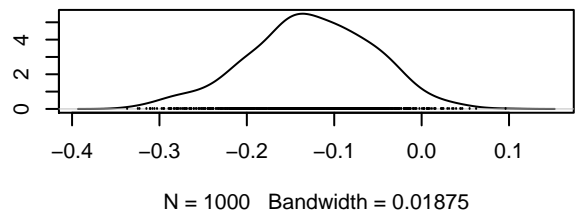
Density of y1.MEM77



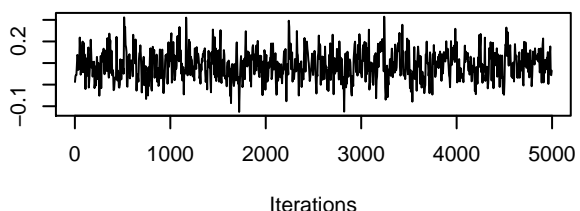
Trace of y2.MEM77



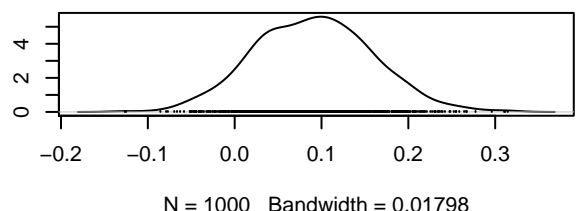
Density of y2.MEM77



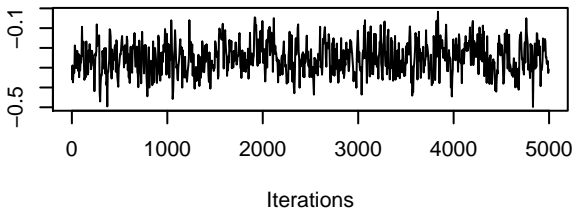
Trace of y3.MEM77



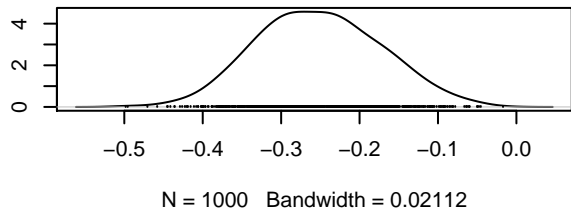
Density of y3.MEM77



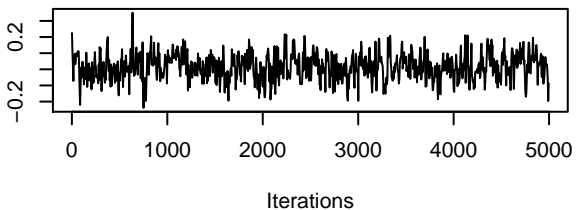
Trace of y4.MEM77



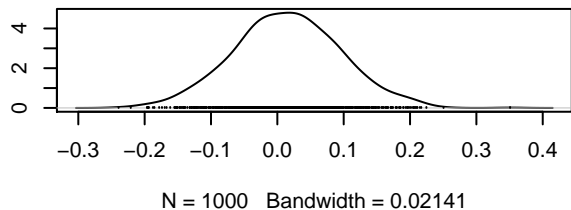
Density of y4.MEM77



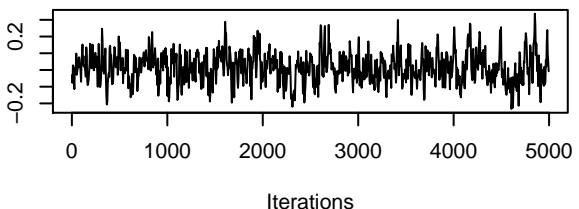
Trace of y5.MEM77



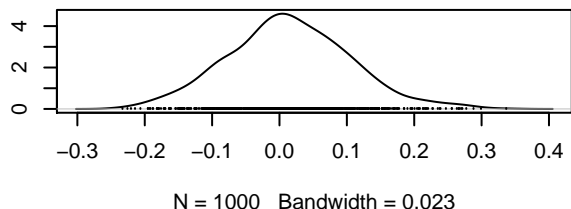
Density of y5.MEM77



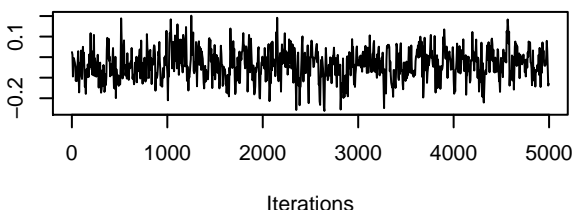
Trace of y6.MEM77



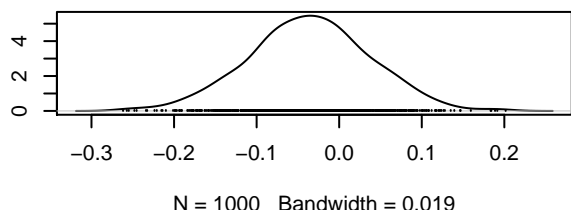
Density of y6.MEM77



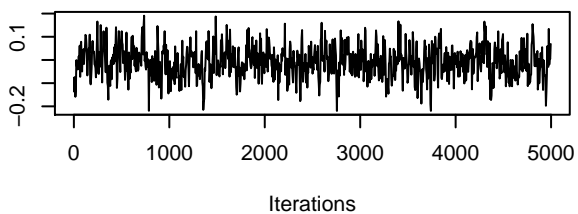
Trace of y7.MEM77



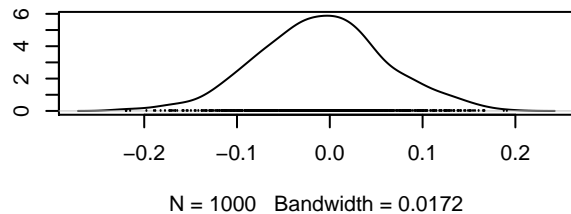
Density of y7.MEM77



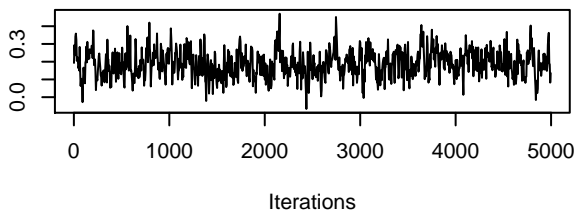
Trace of y8.MEM77



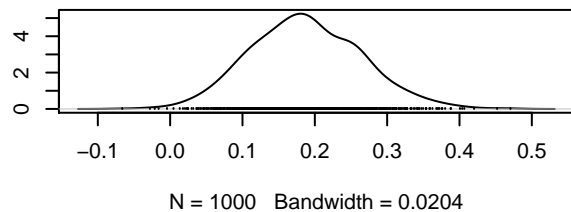
Density of y8.MEM77



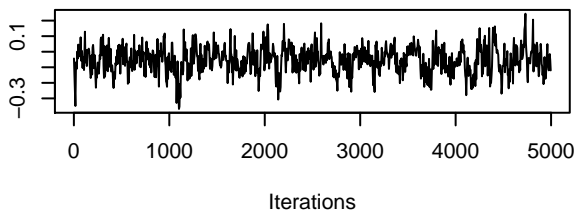
Trace of y9.MEM77



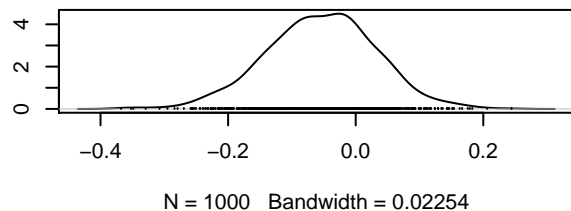
Density of y9.MEM77



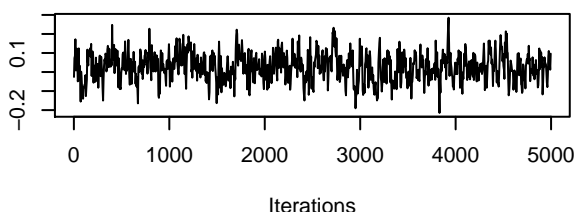
Trace of y10.MEM77



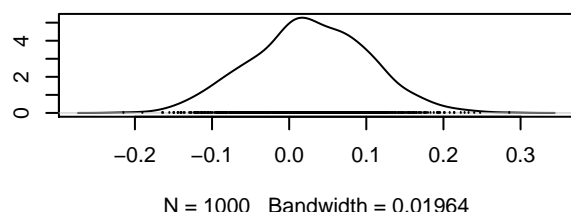
Density of y10.MEM77



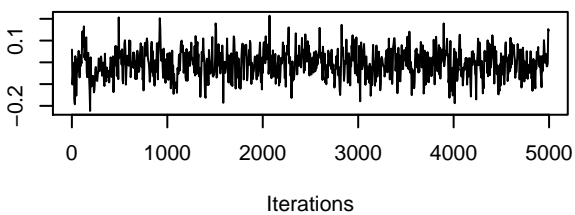
Trace of y11.MEM77



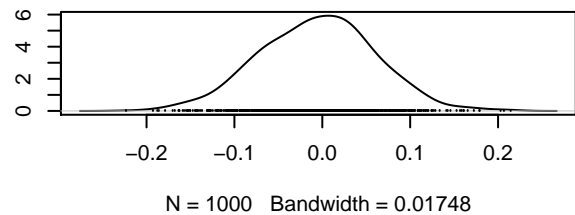
Density of y11.MEM77



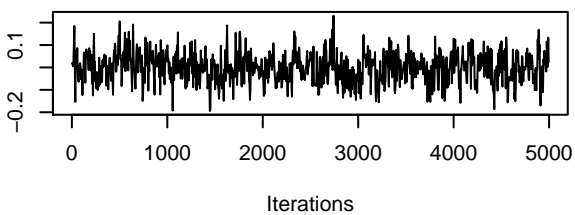
Trace of y12.MEM77



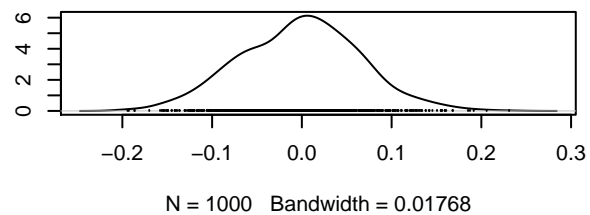
Density of y12.MEM77



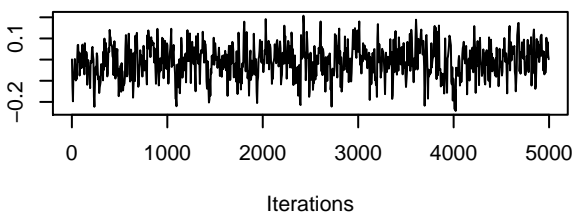
Trace of y13.MEM77



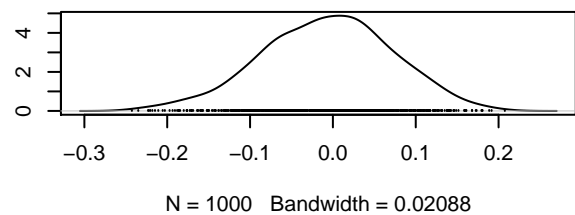
Density of y13.MEM77



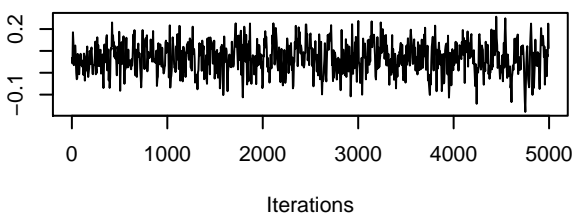
Trace of y14.MEM77



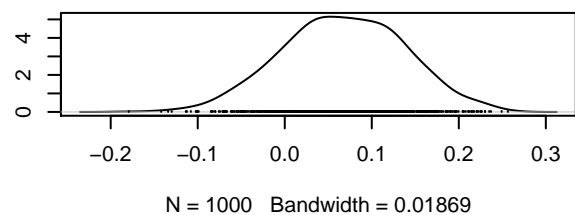
Density of y14.MEM77



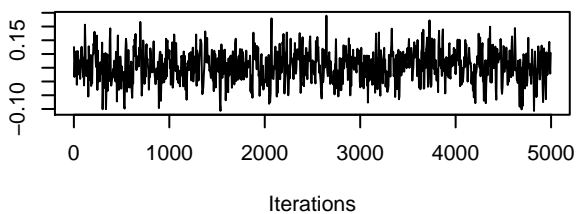
Trace of y15.MEM77



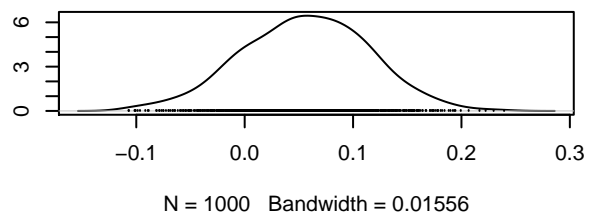
Density of y15.MEM77



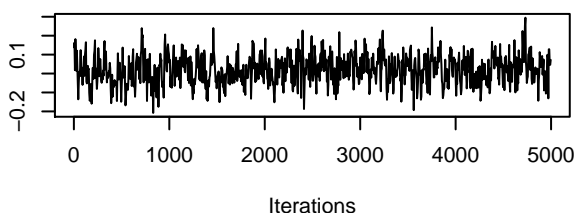
Trace of y_1 .MEM78



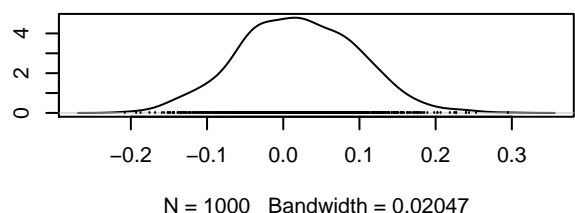
Density of y_1 .MEM78



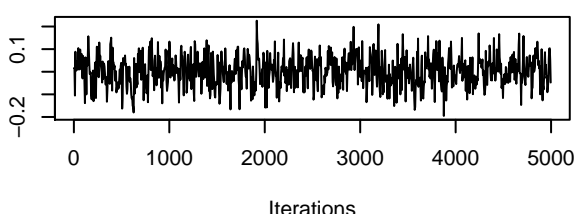
Trace of y_2 .MEM78



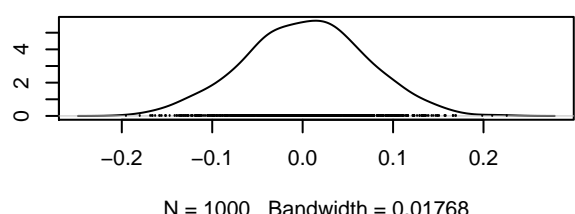
Density of y_2 .MEM78



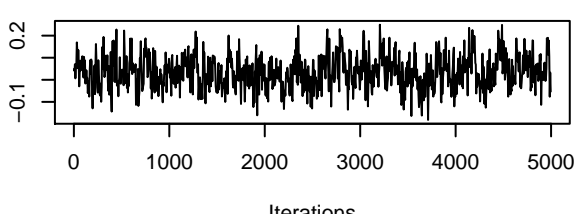
Trace of y_3 .MEM78



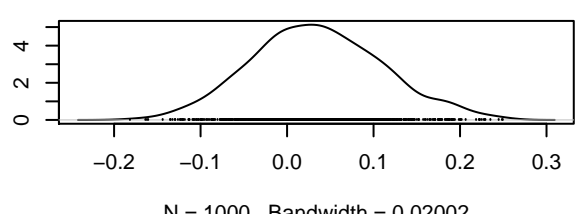
Density of y_3 .MEM78



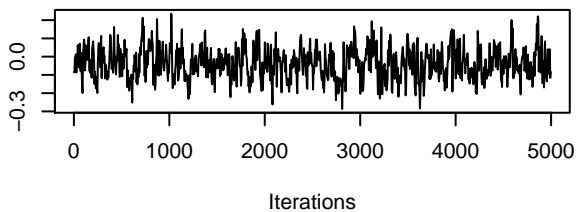
Trace of y_4 .MEM78



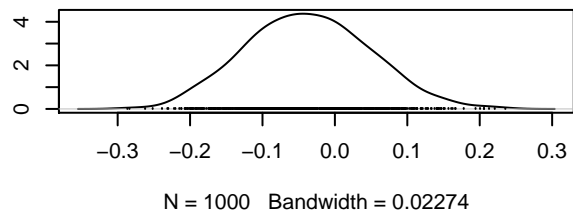
Density of y_4 .MEM78



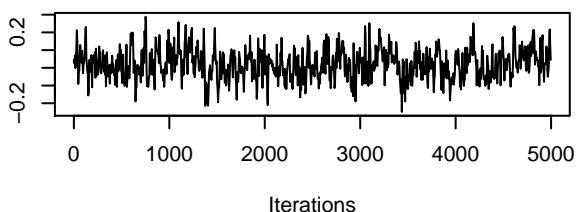
Trace of y5.MEM78



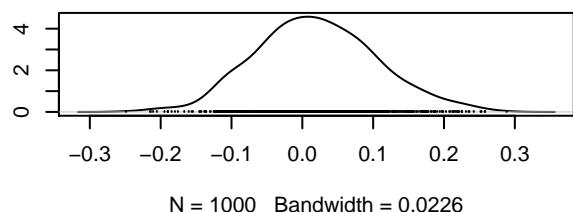
Density of y5.MEM78



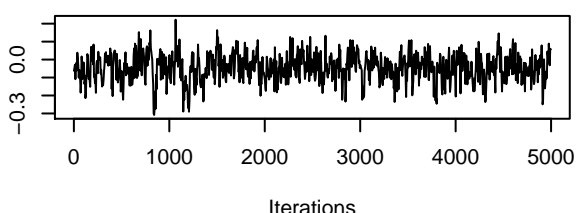
Trace of y6.MEM78



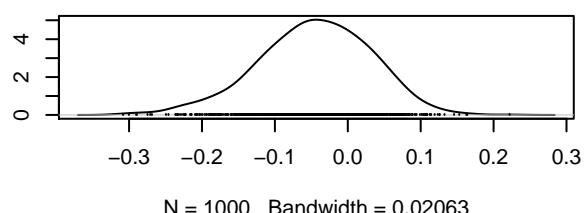
Density of y6.MEM78



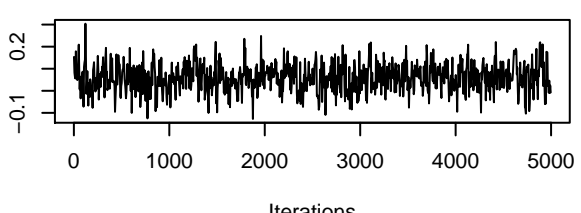
Trace of y7.MEM78



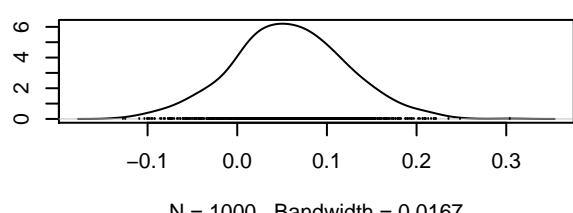
Density of y7.MEM78



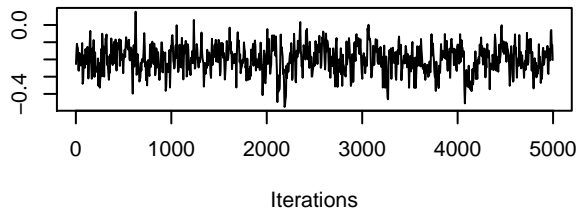
Trace of y8.MEM78



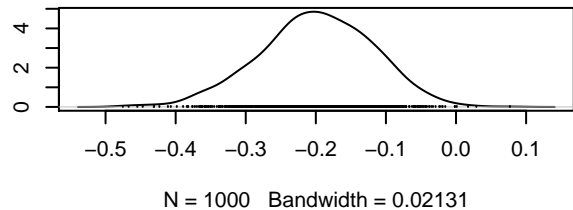
Density of y8.MEM78



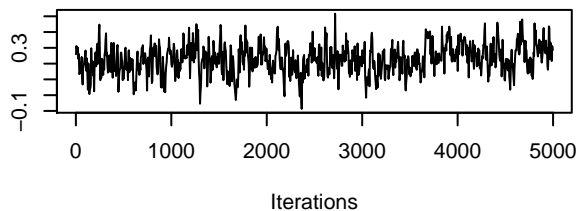
Trace of y9.MEM78



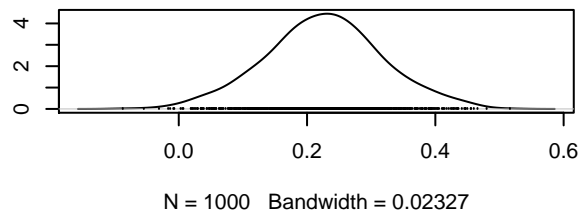
Density of y9.MEM78



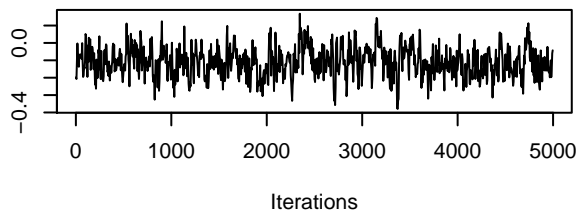
Trace of y10.MEM78



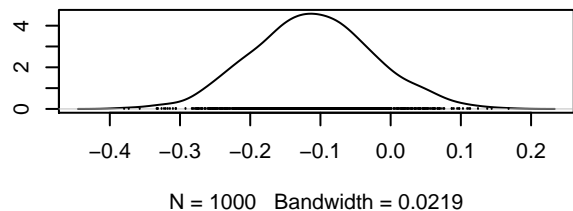
Density of y10.MEM78



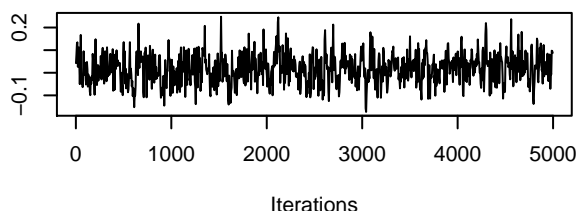
Trace of y11.MEM78



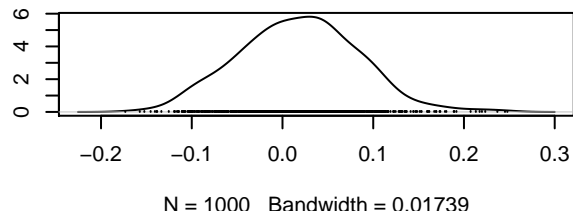
Density of y11.MEM78



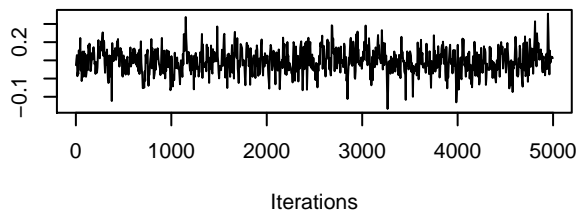
Trace of y12.MEM78



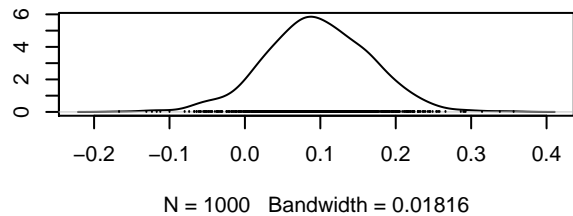
Density of y12.MEM78



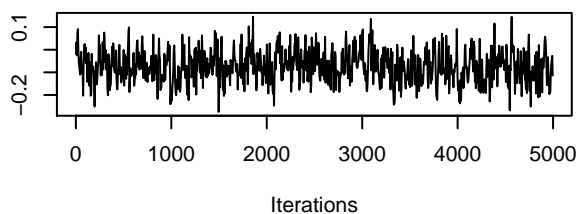
Trace of y13.MEM78



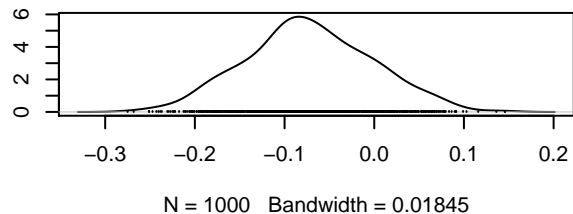
Density of y13.MEM78



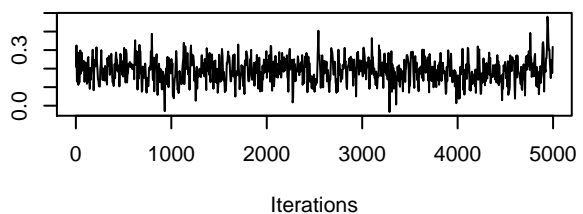
Trace of y14.MEM78



Density of y14.MEM78



Trace of y15.MEM78



Density of y15.MEM78

