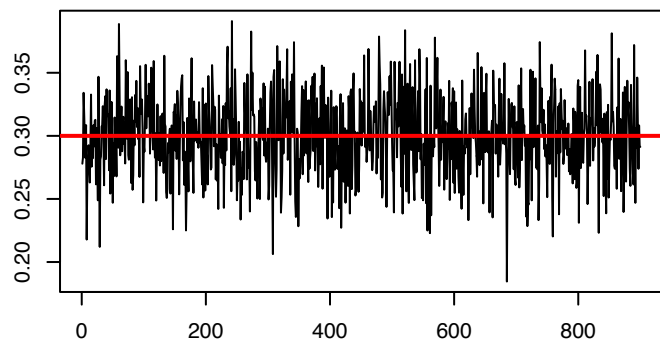
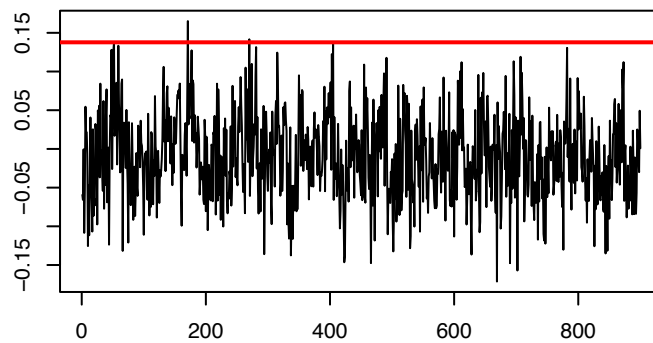
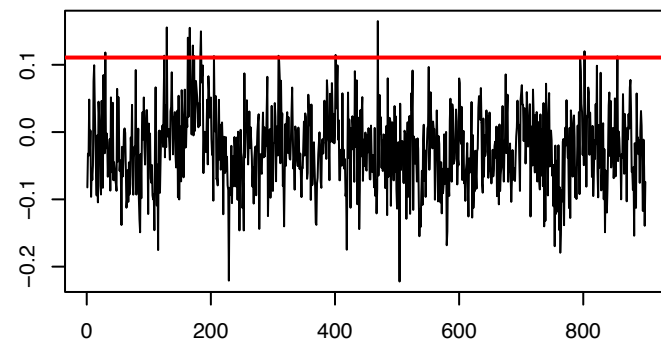
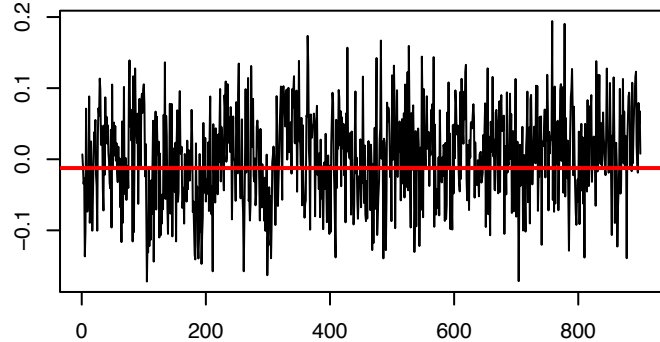
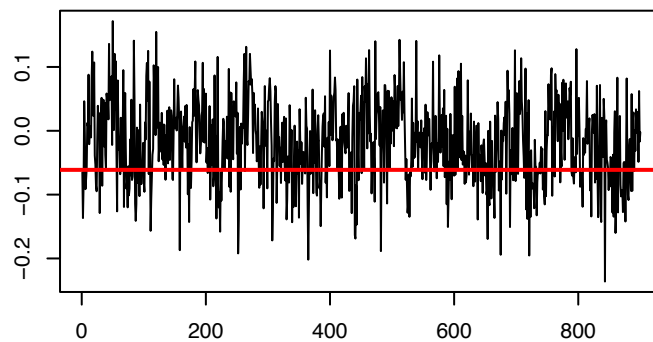
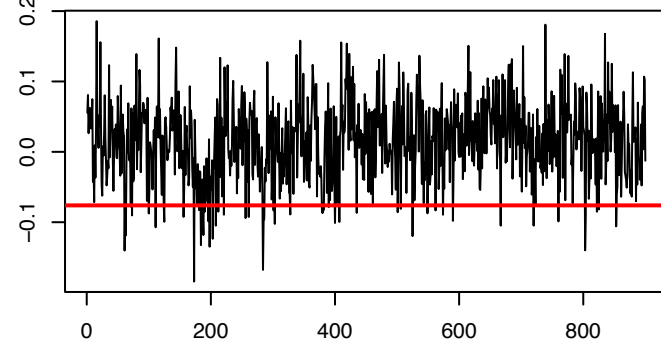
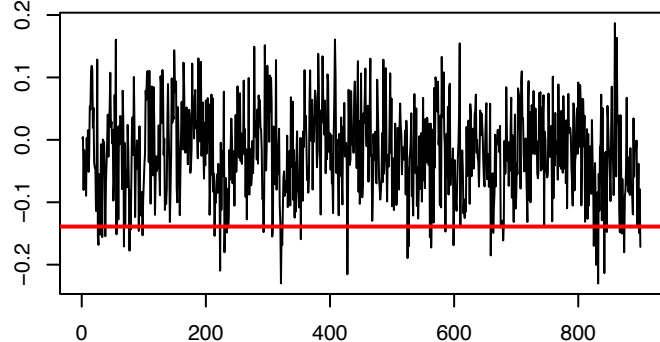
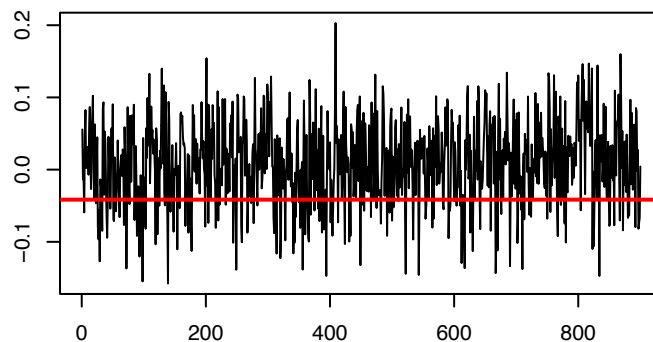
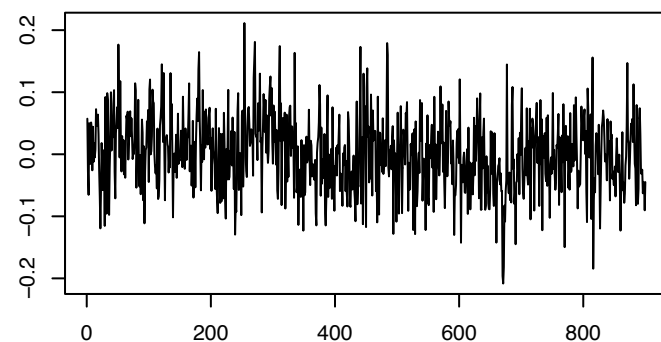
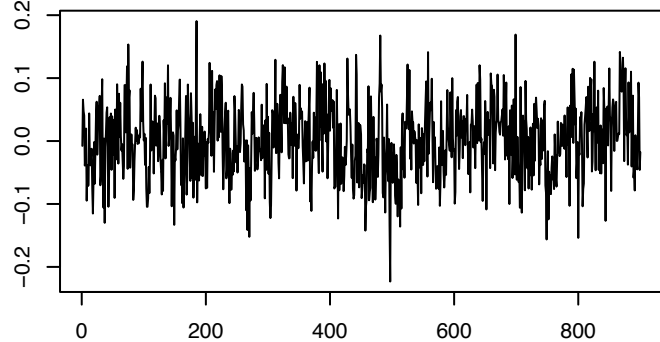
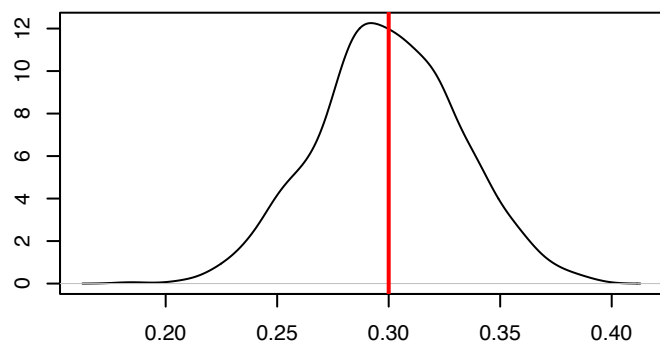
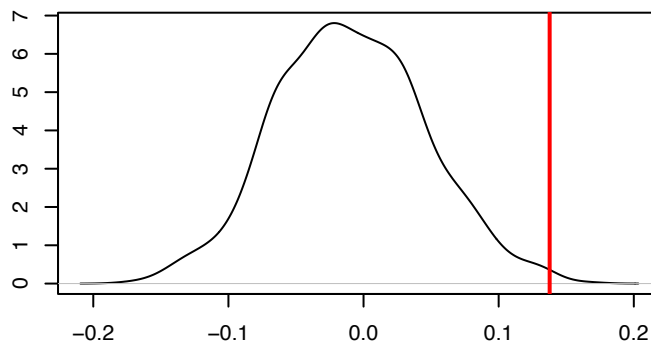
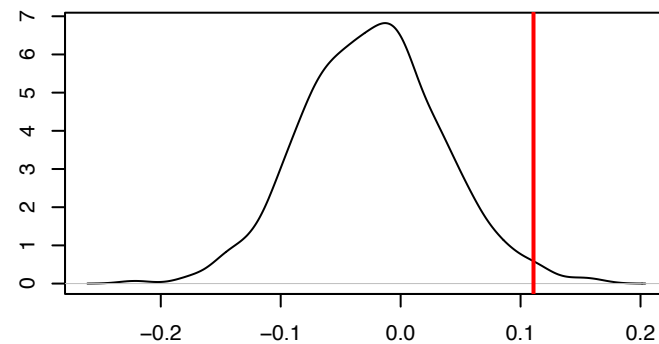
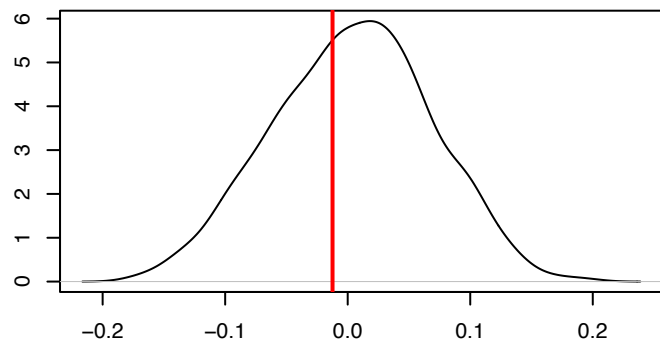
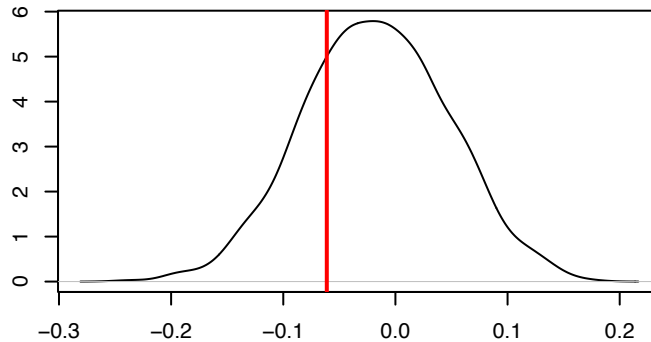
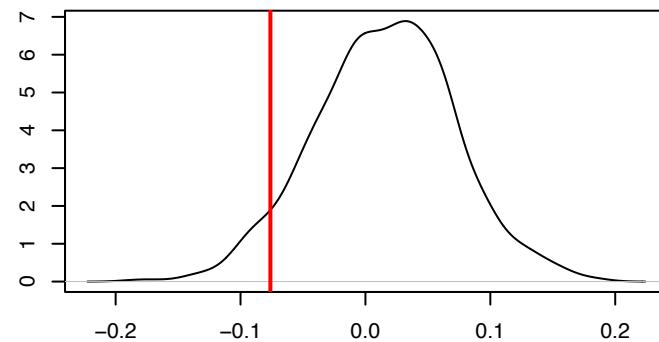
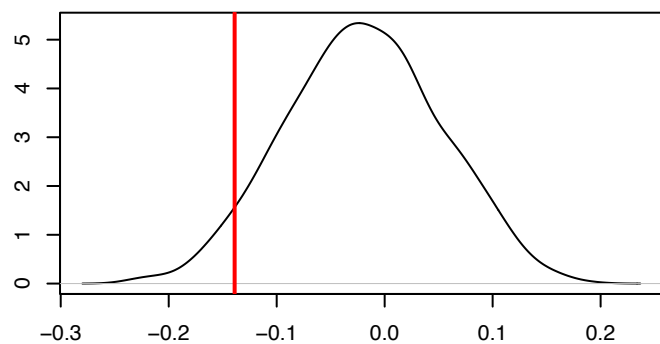
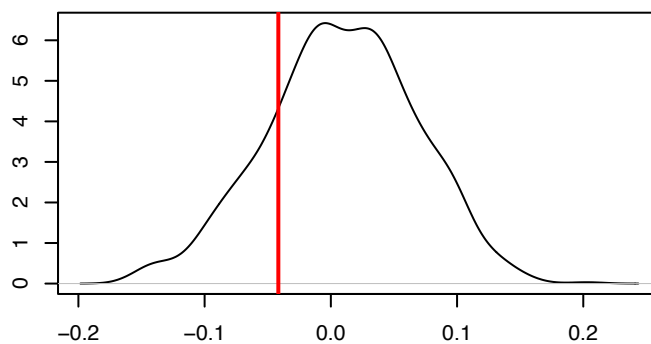
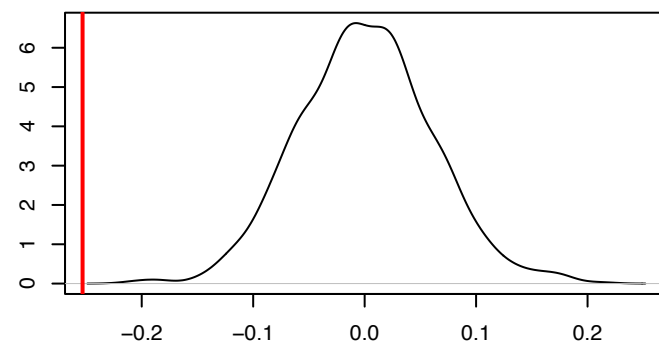
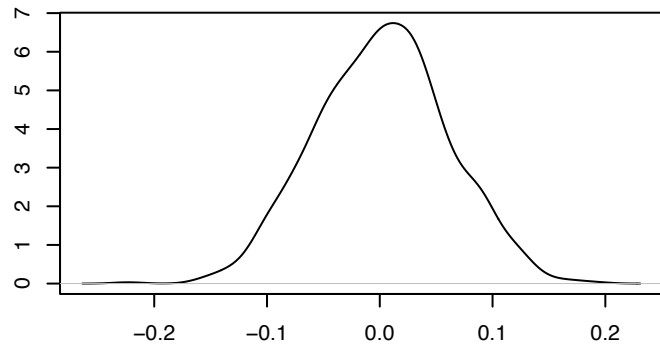
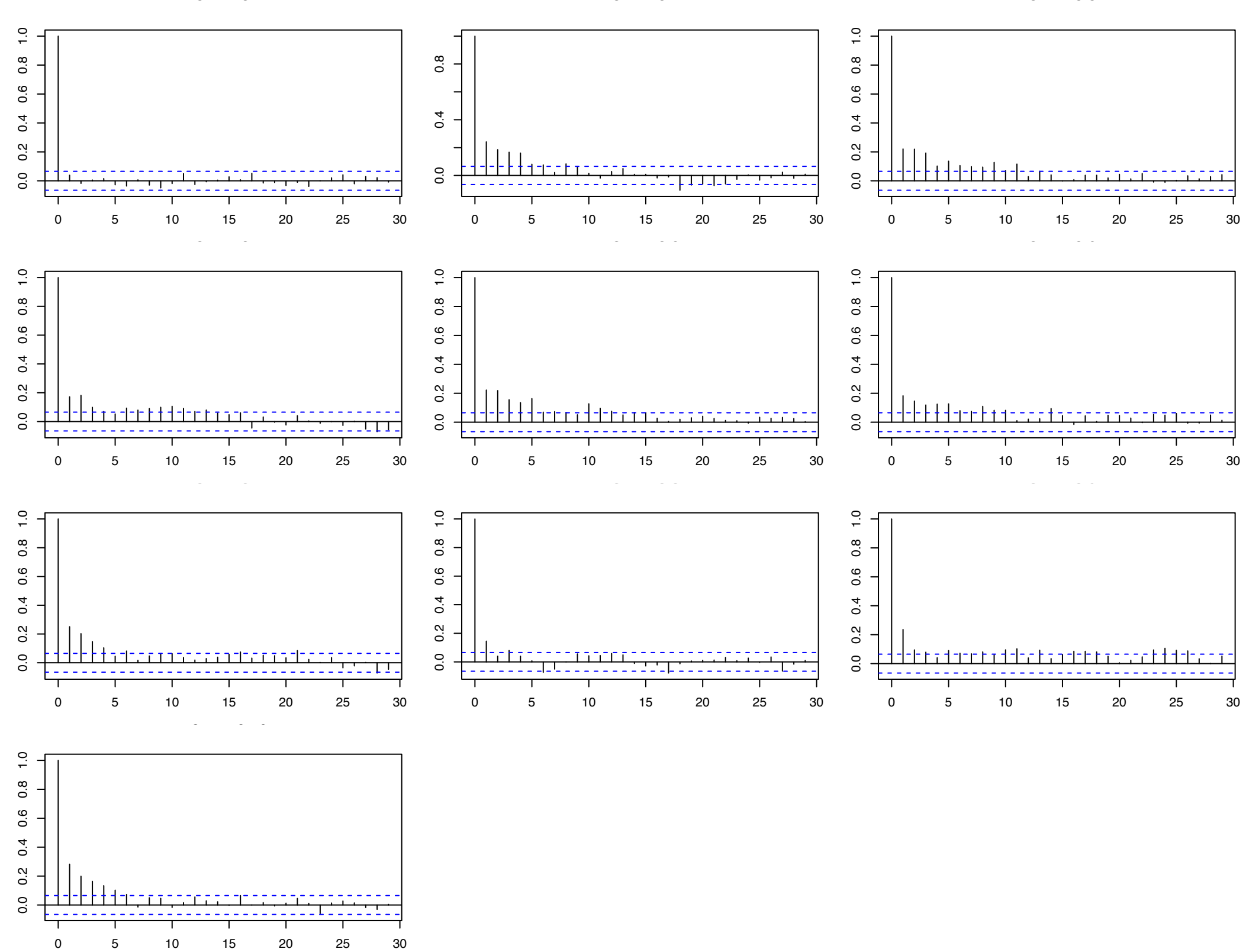
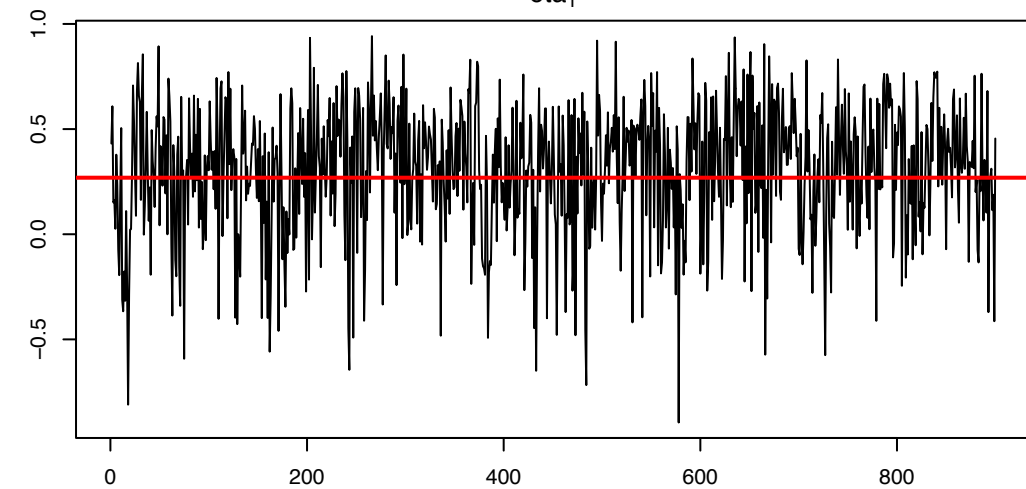
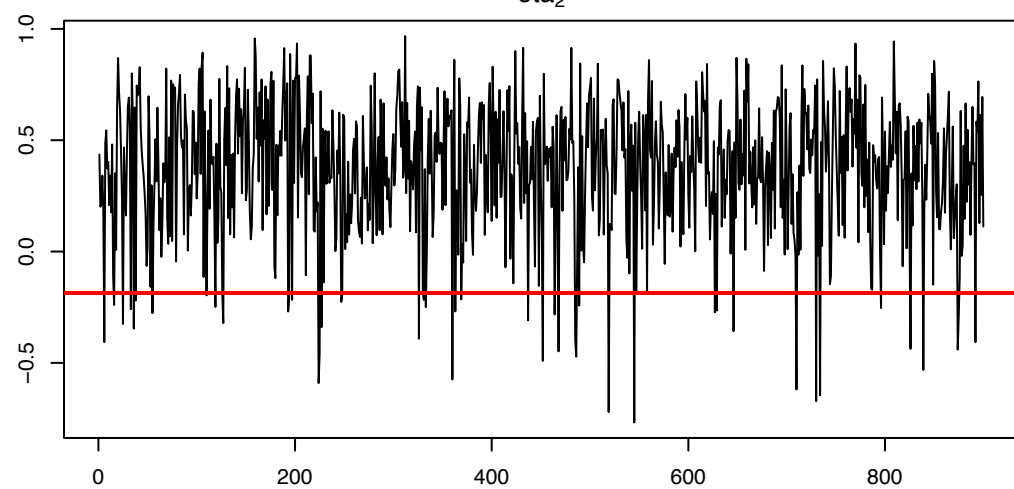
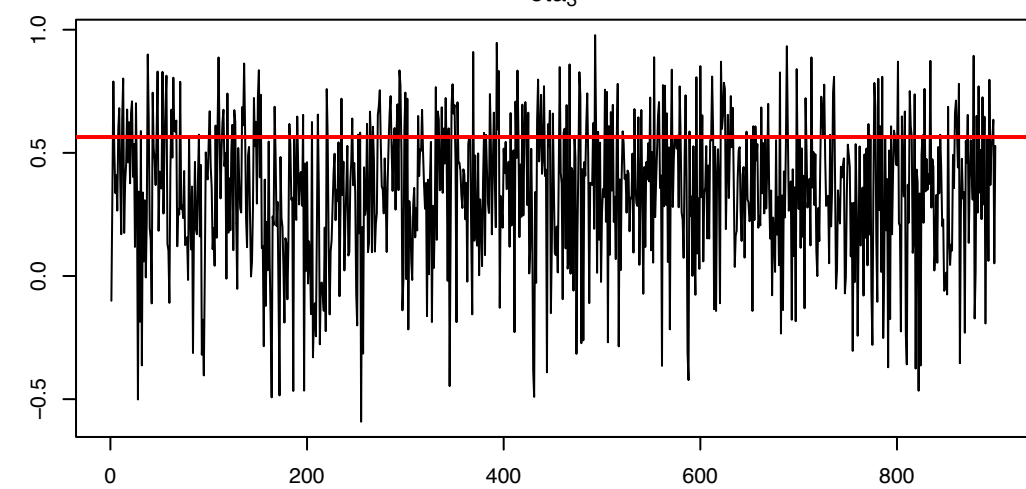
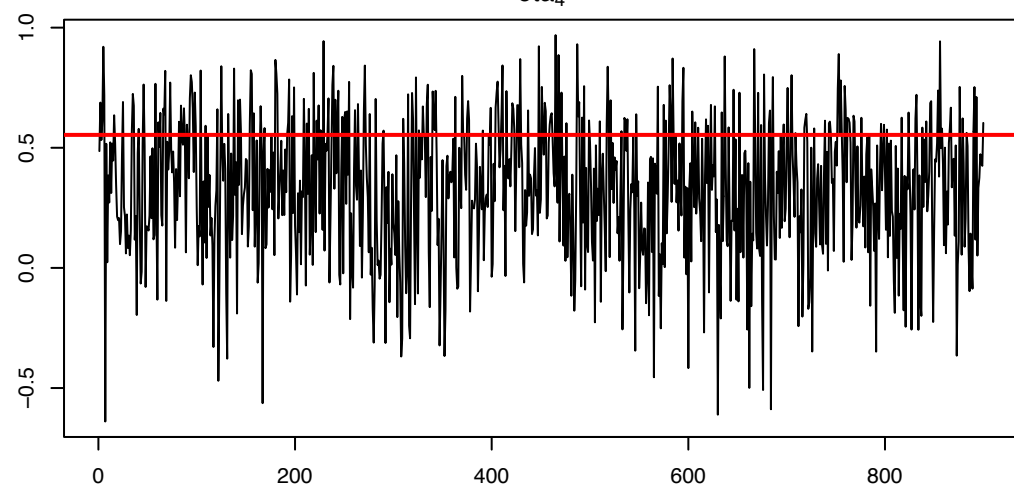
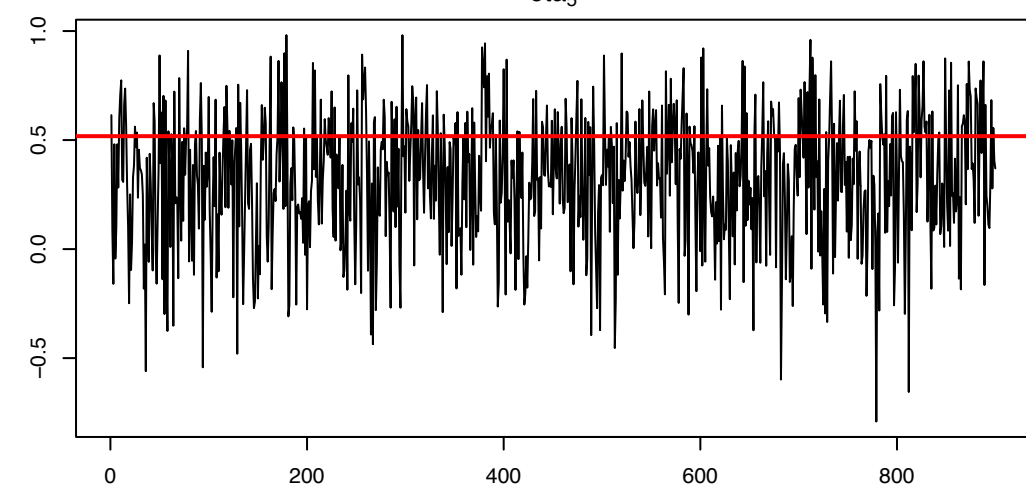
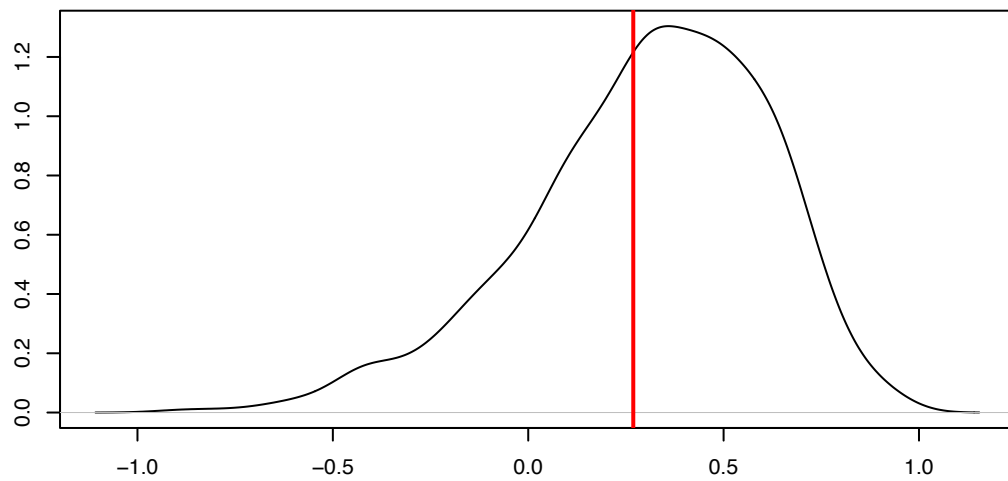
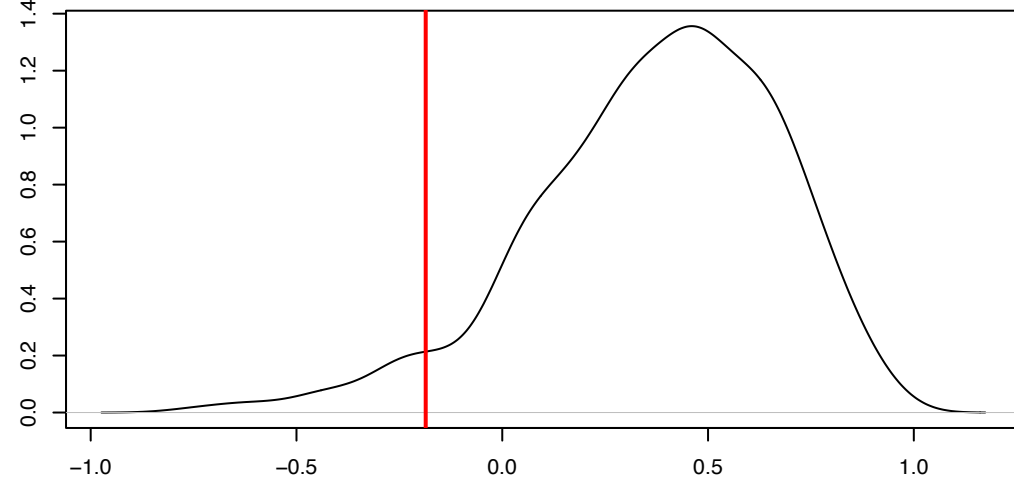
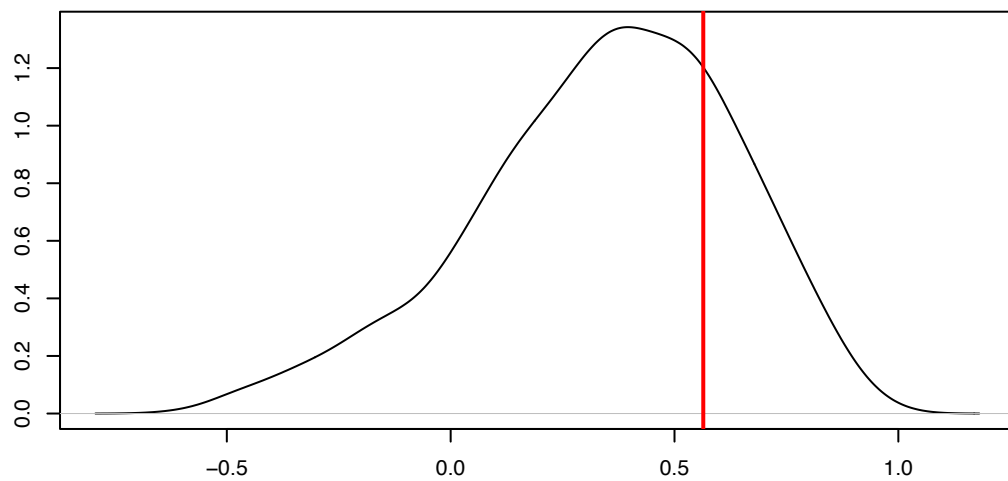
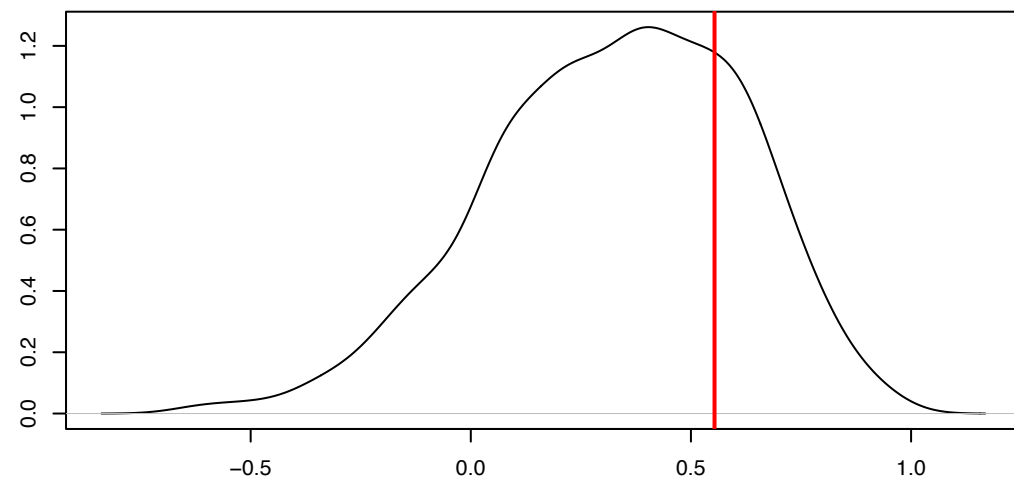
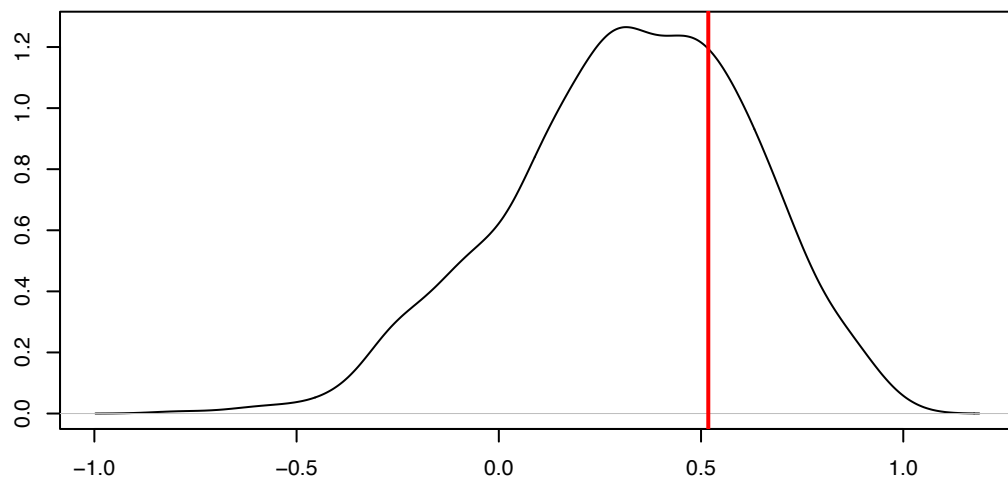


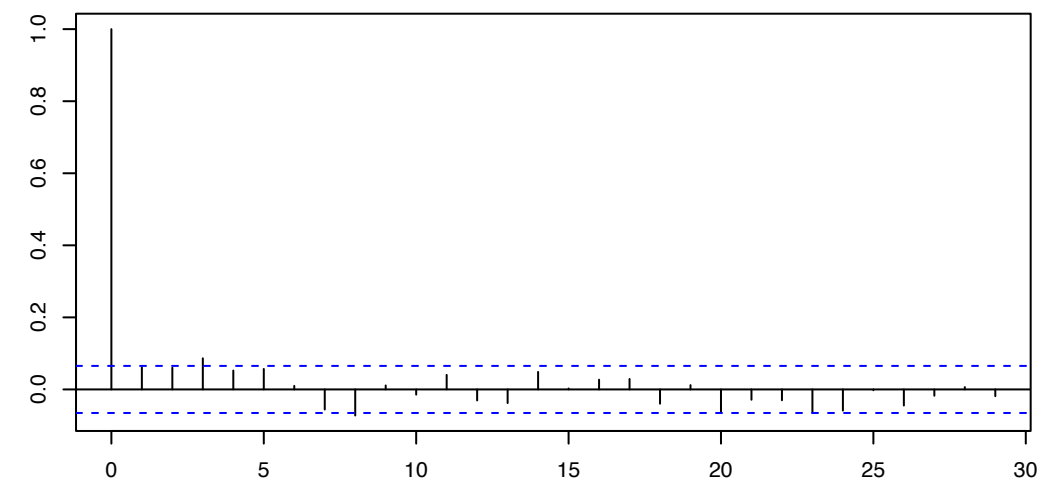
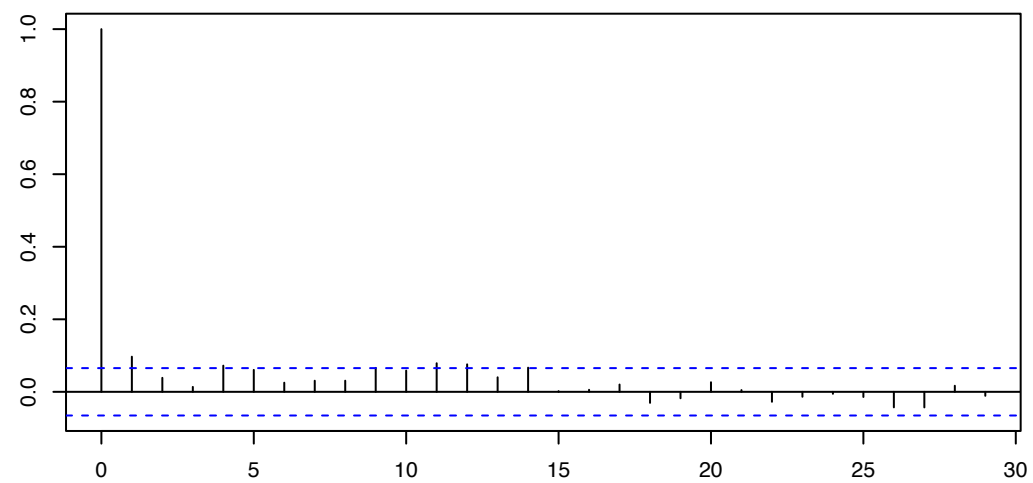
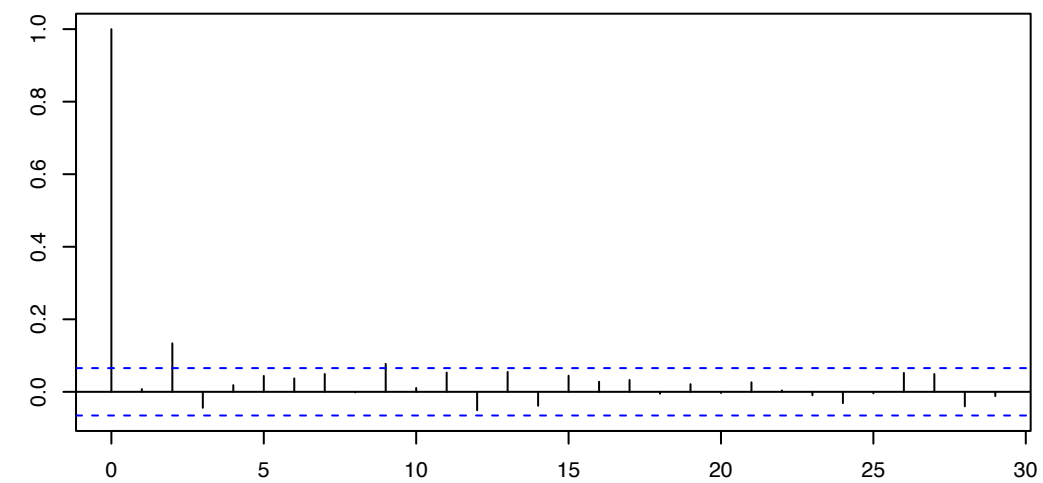
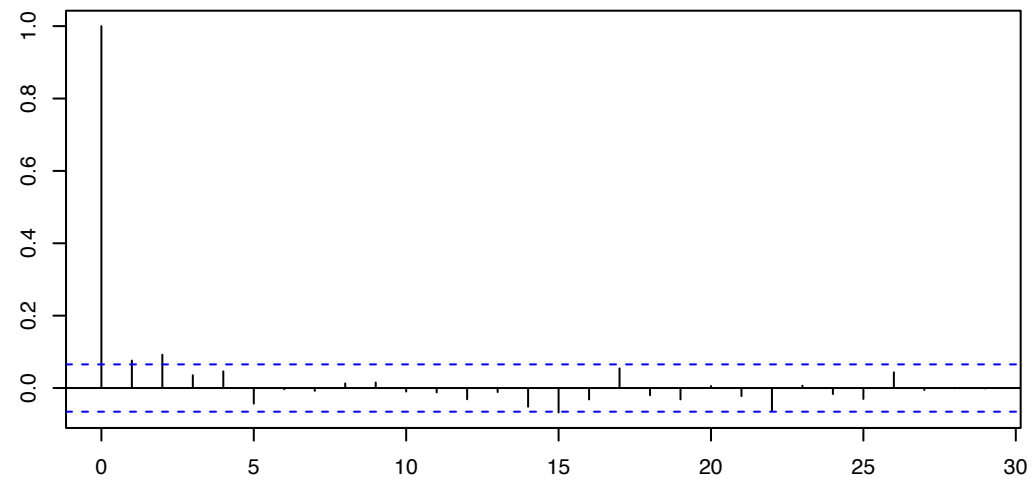
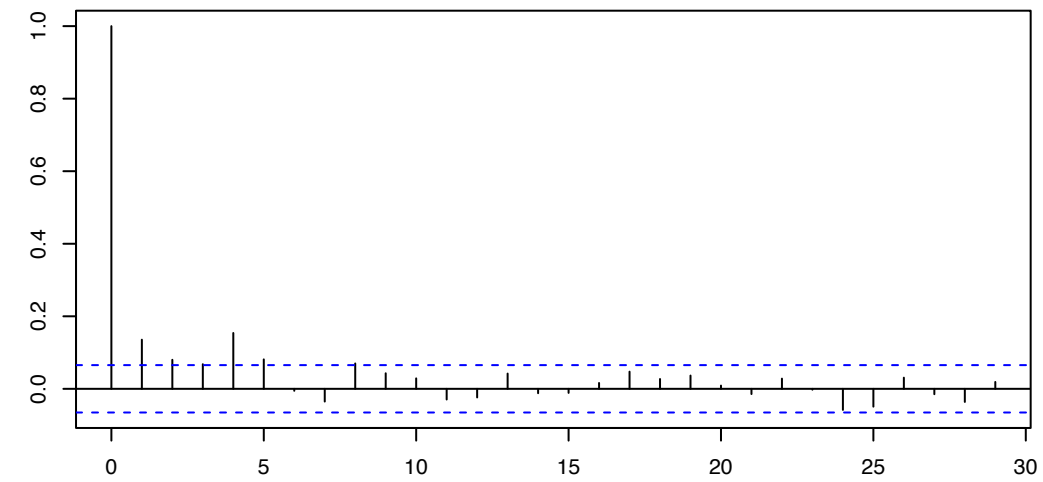
ρ_1  ρ_2  ρ_3  ρ_4  ρ_5  ρ_6  ρ_7  ρ_8  ρ_9  ρ_{10} 

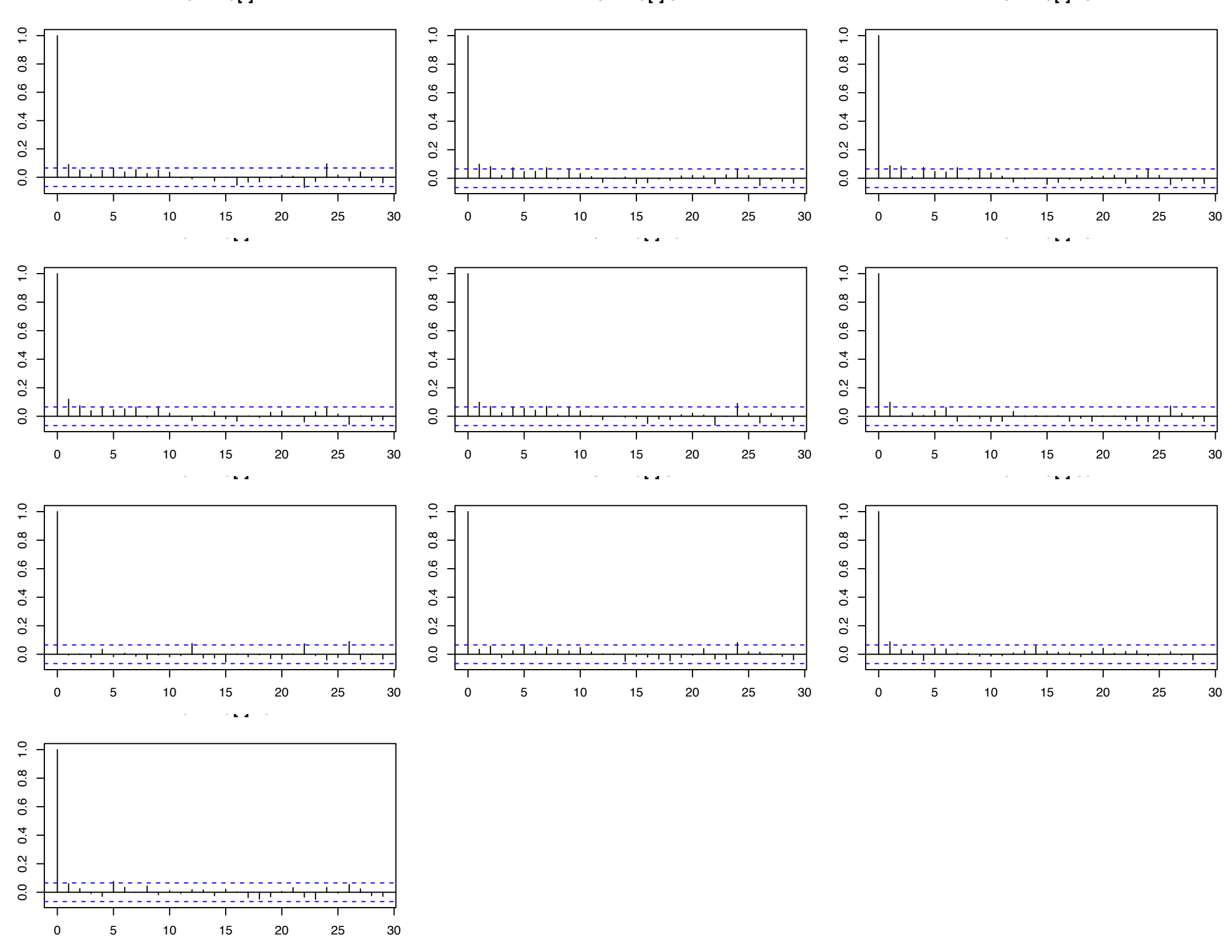
Density of ρ_{01} Density of ρ_{02} Density of ρ_{03} Density of ρ_{04} Density of ρ_{05} Density of ρ_{06} Density of ρ_{07} Density of ρ_{08} Density of ρ_{09} Density of ρ_{10} 

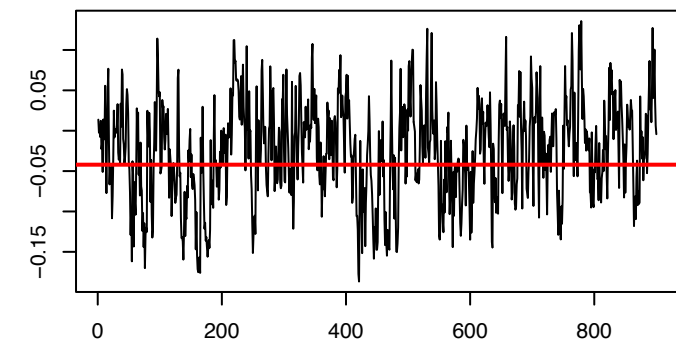
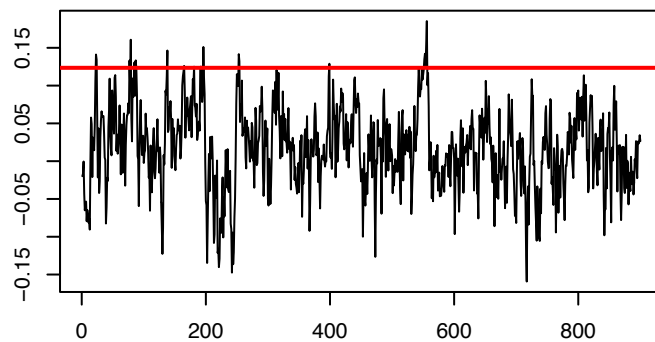
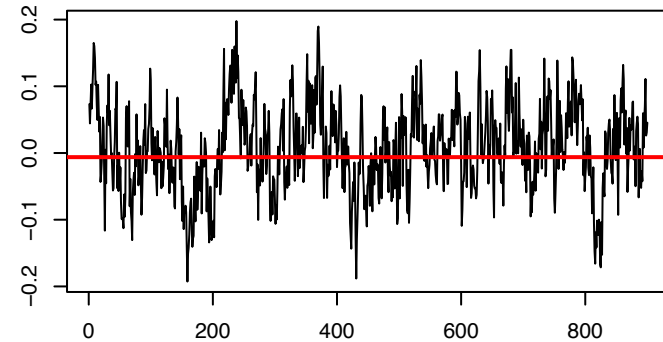
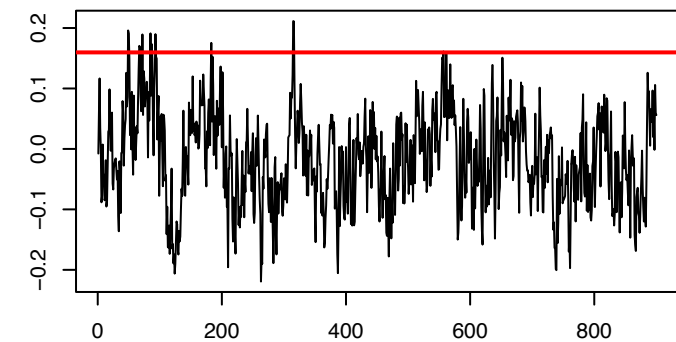
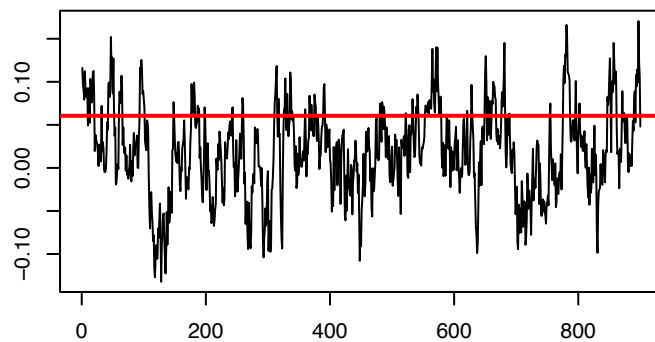
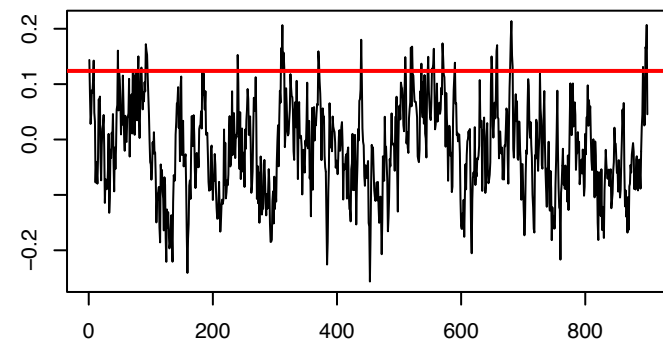
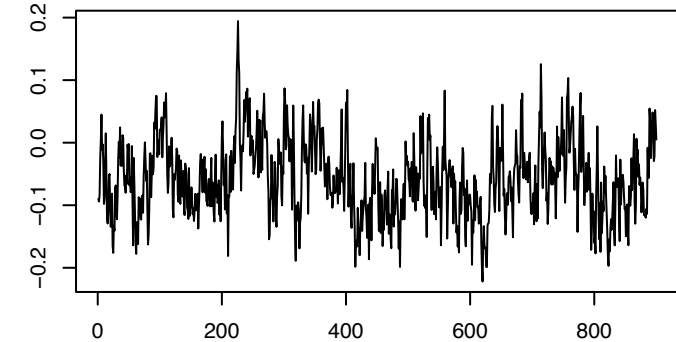
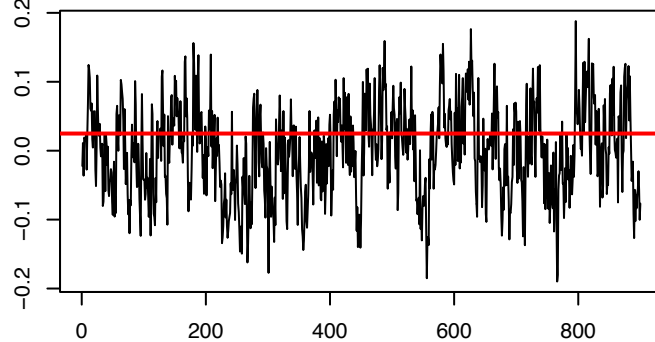
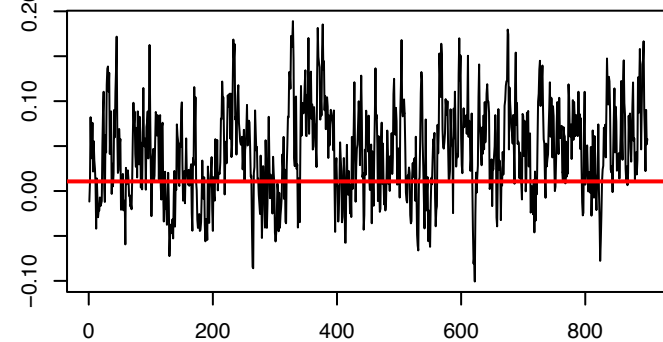
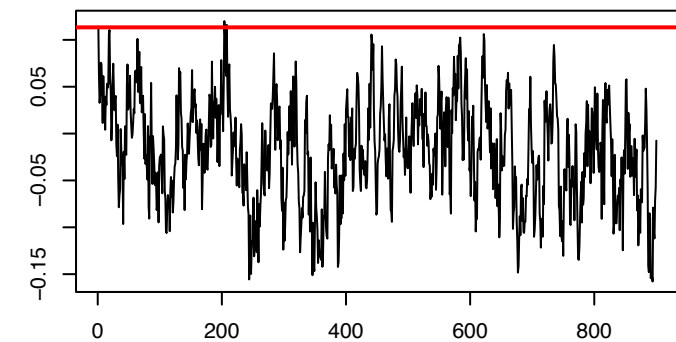


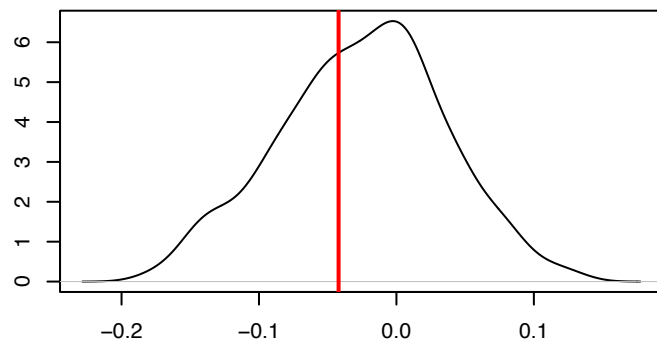
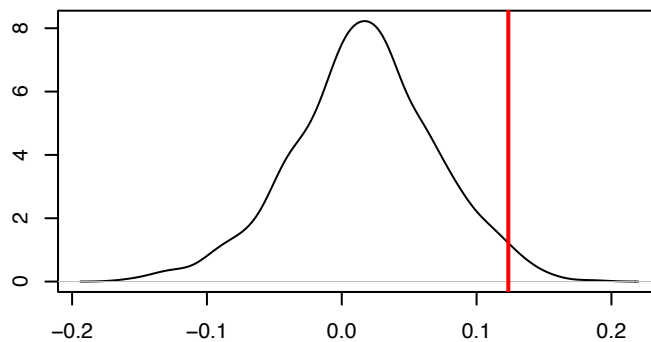
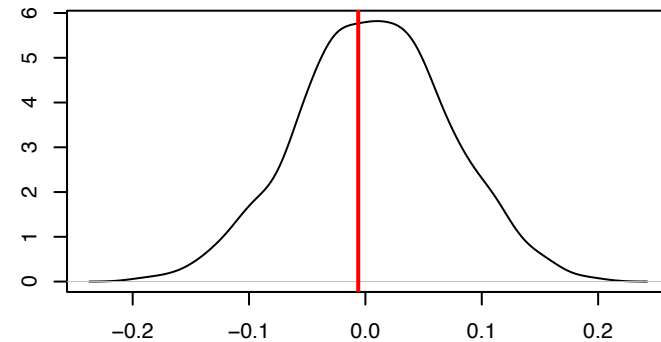
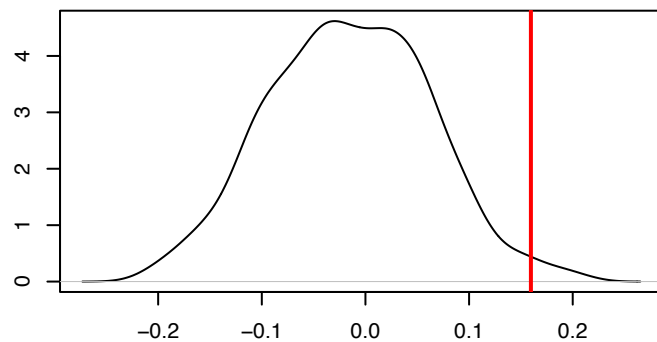
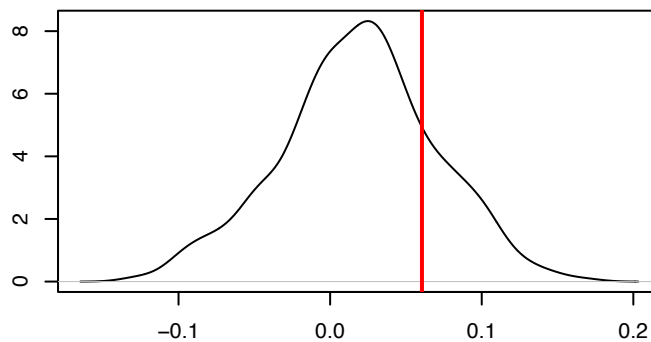
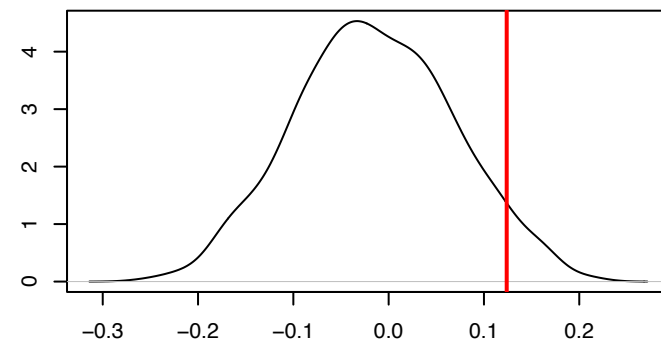
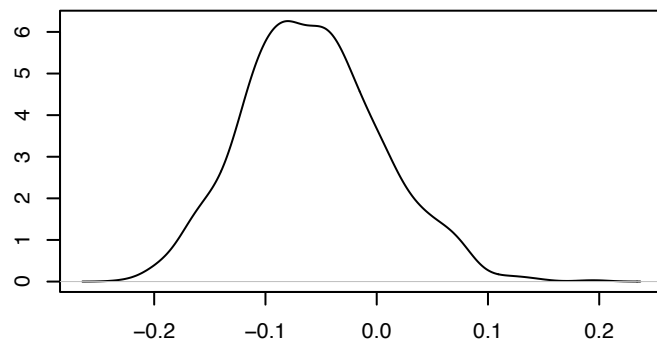
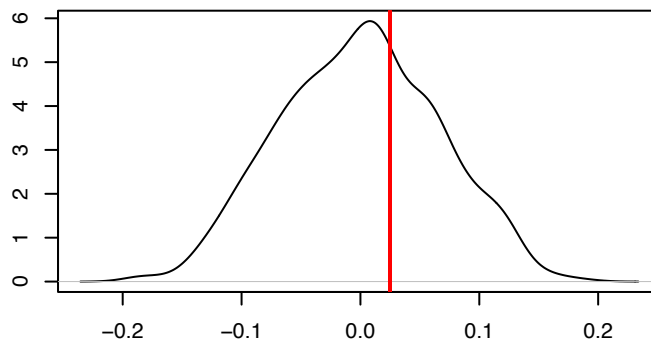
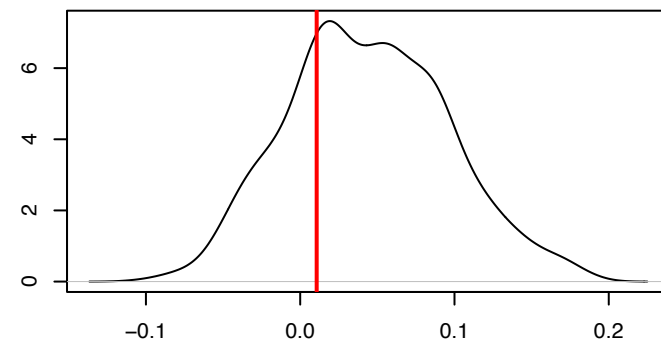
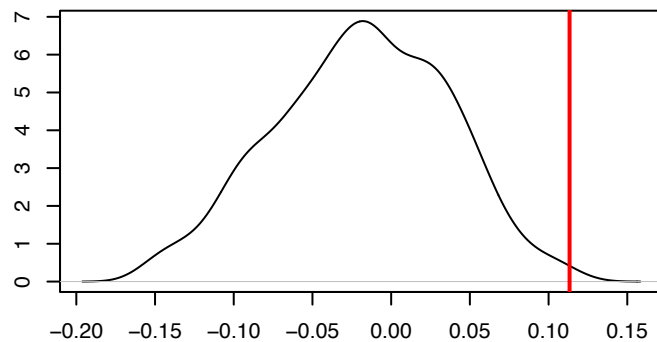
η_1  η_2  η_3  η_4  η_5 

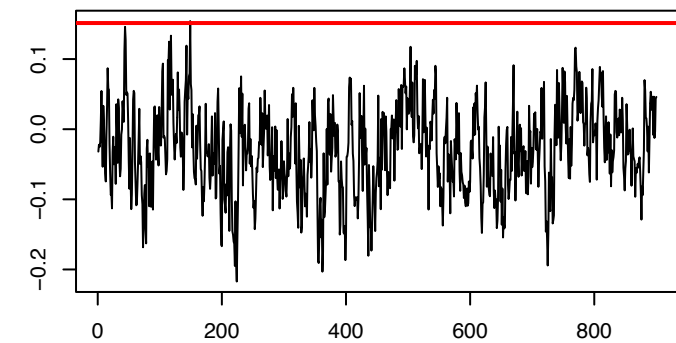
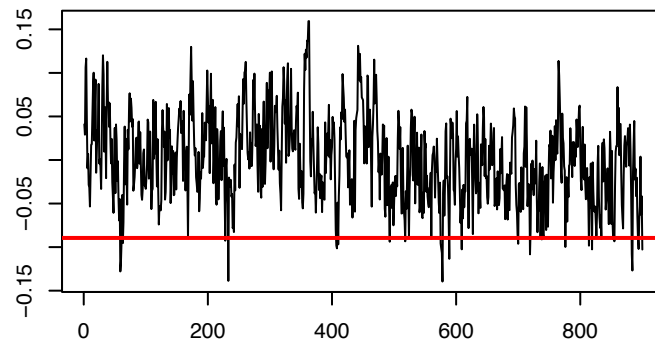
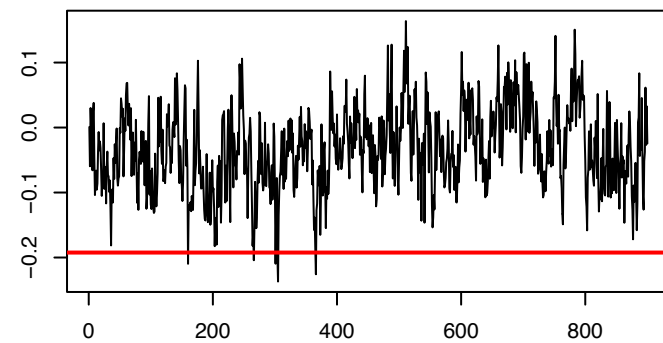
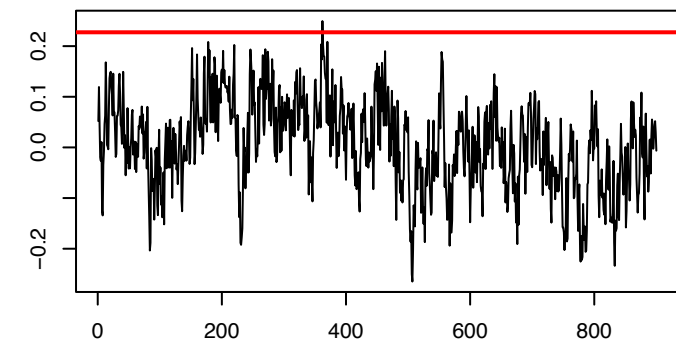
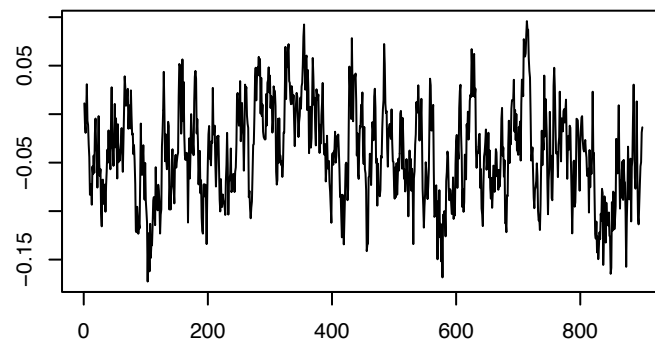
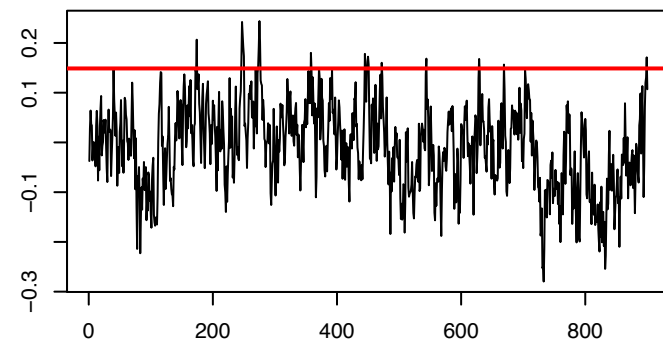
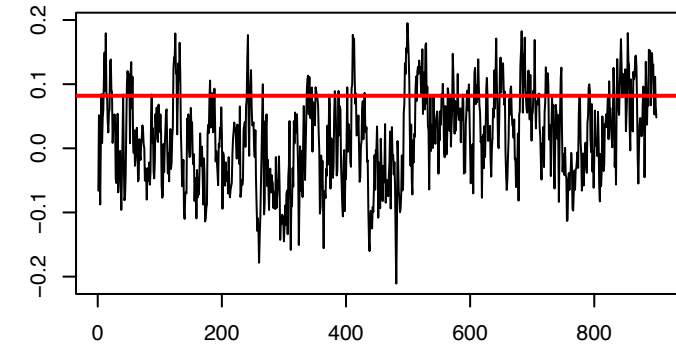
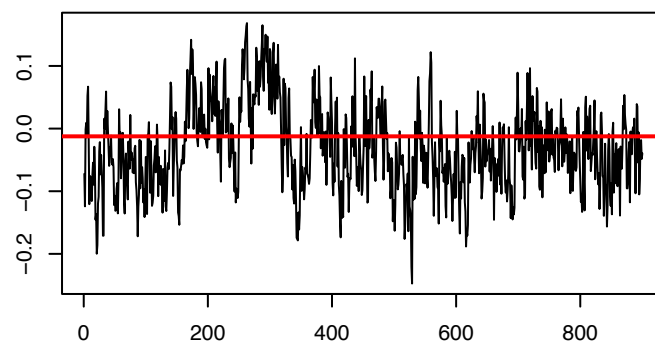
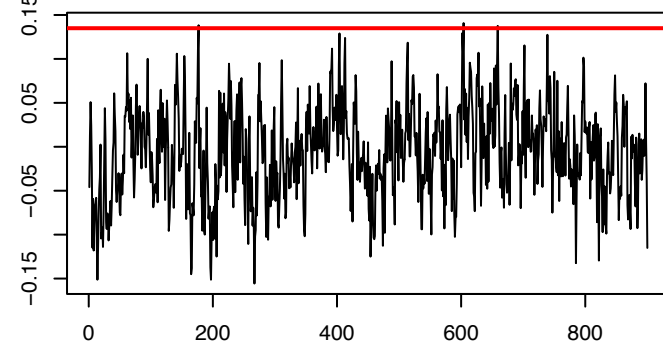
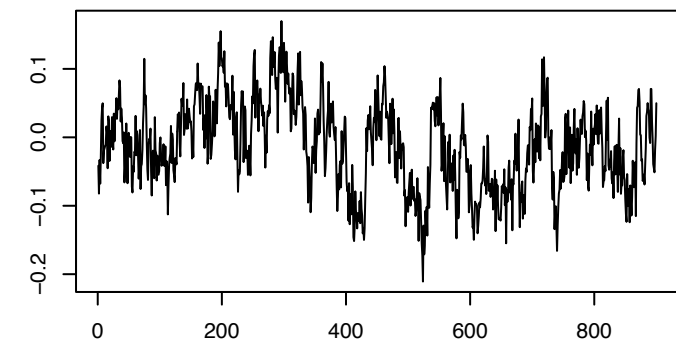
Density of η_1 Density of η_2 Density of η_3 Density of η_4 Density of η_5 

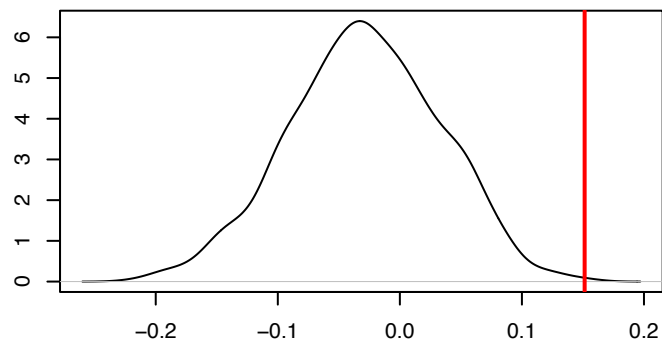
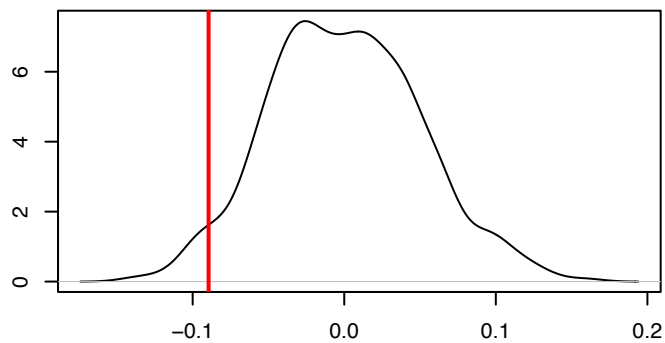
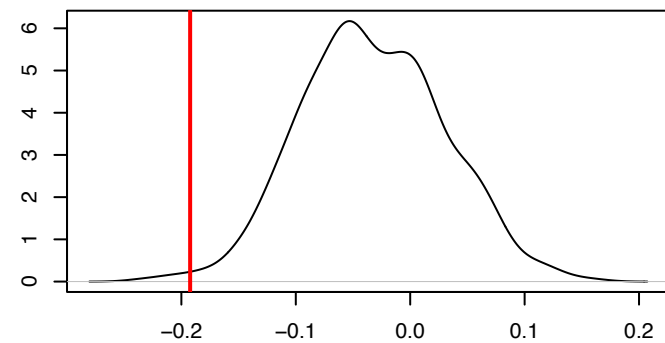
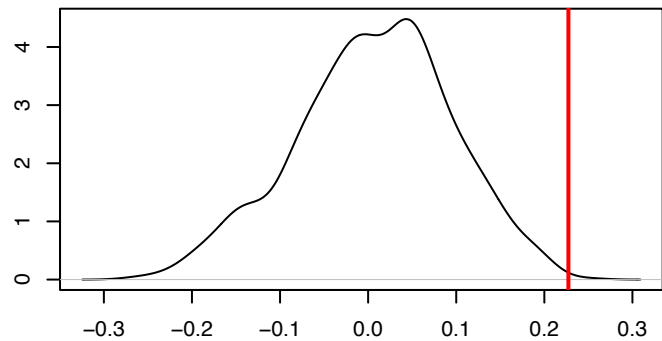
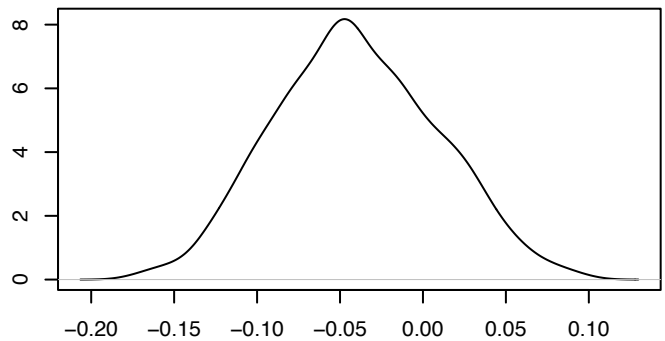
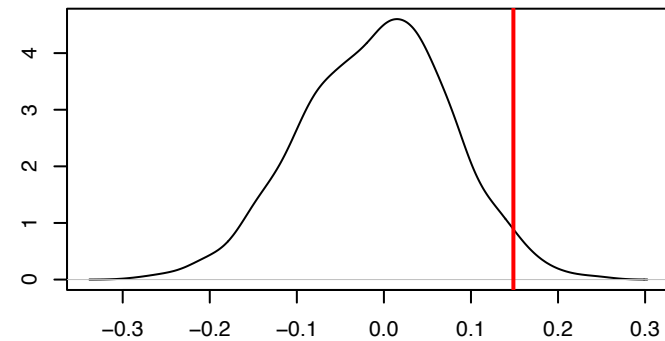
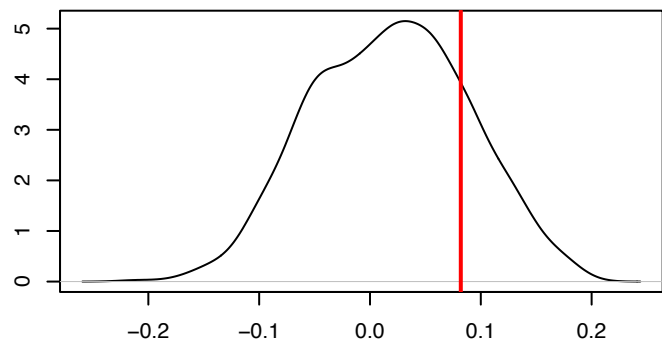
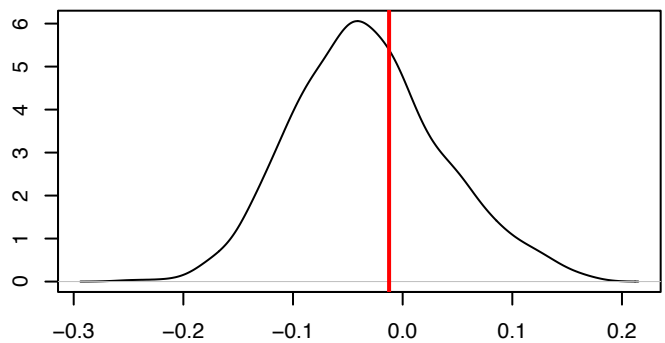
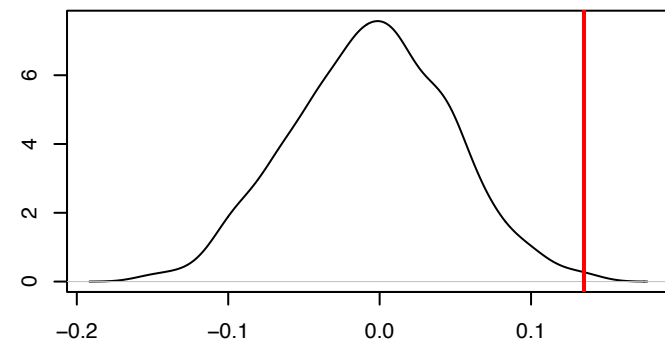
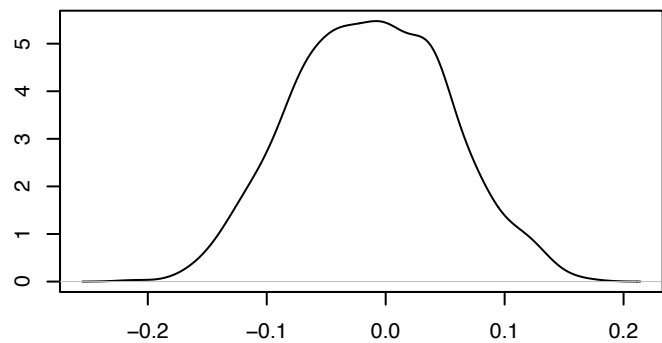


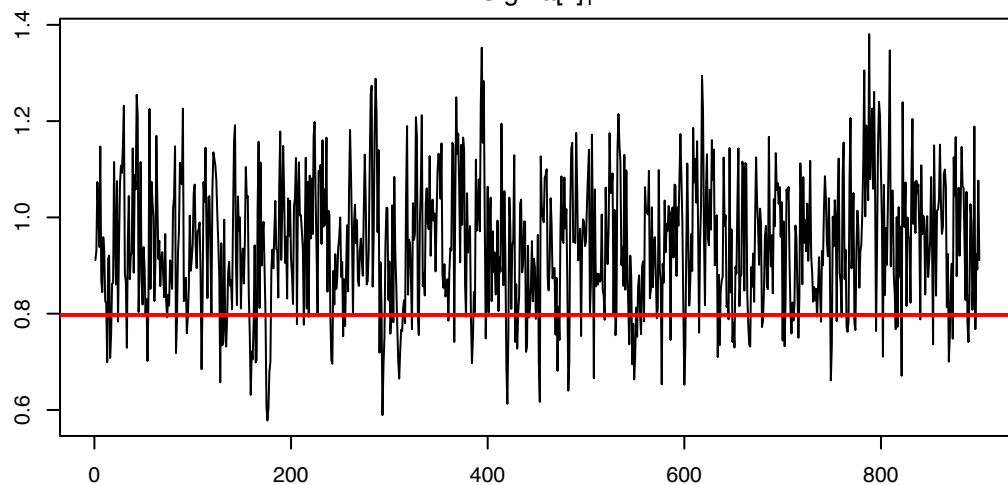
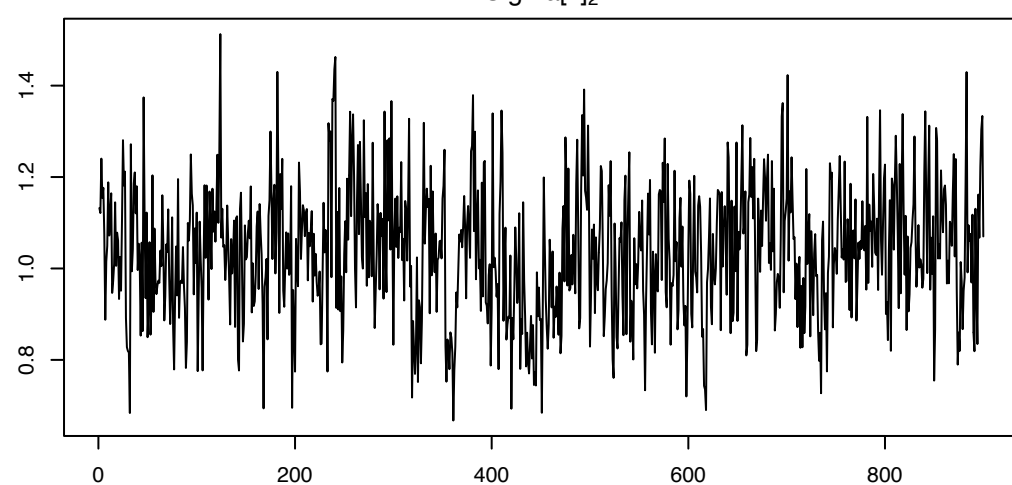
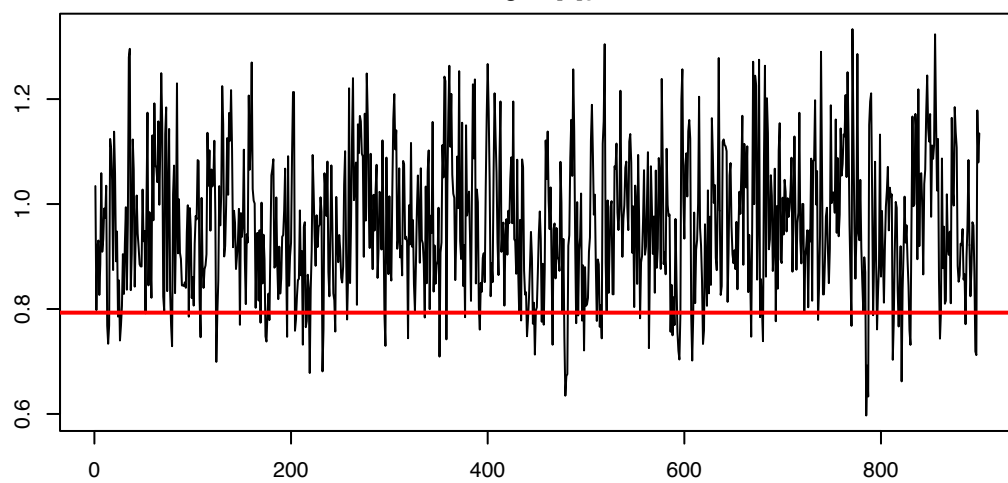
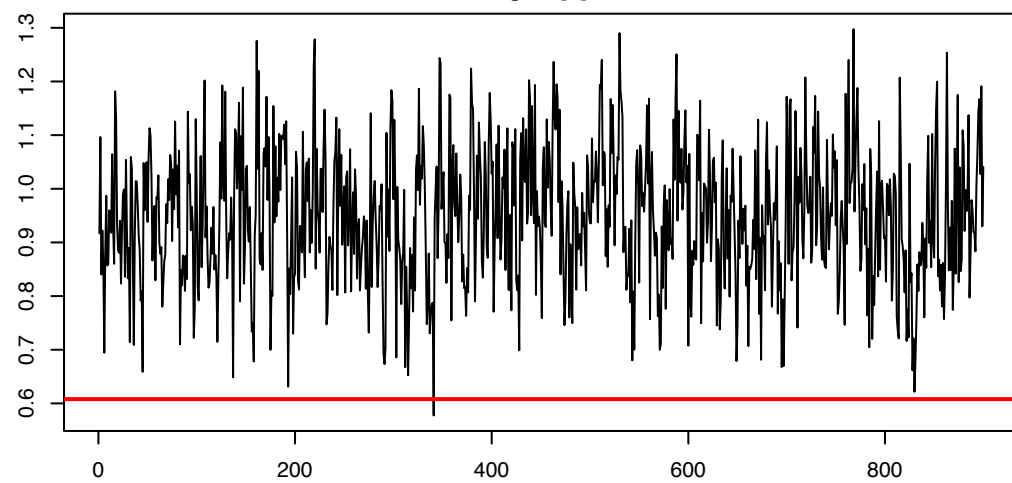
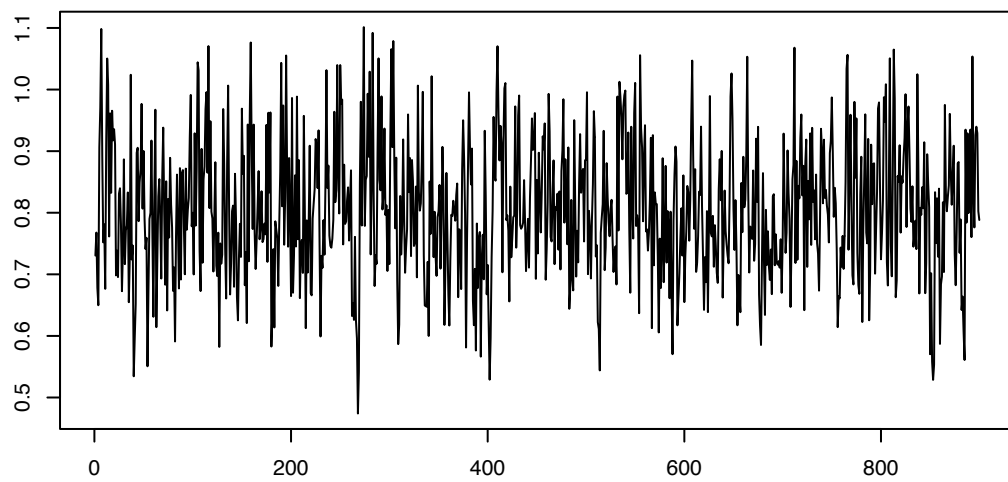


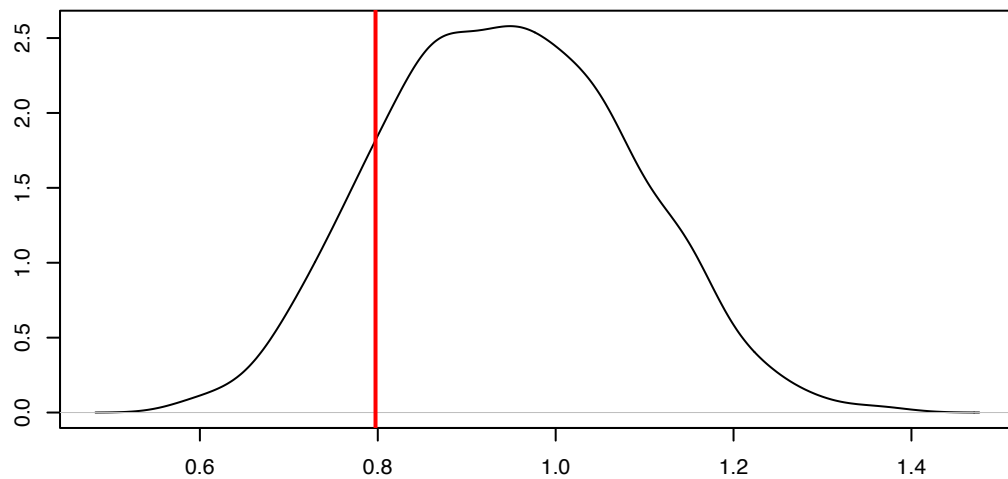
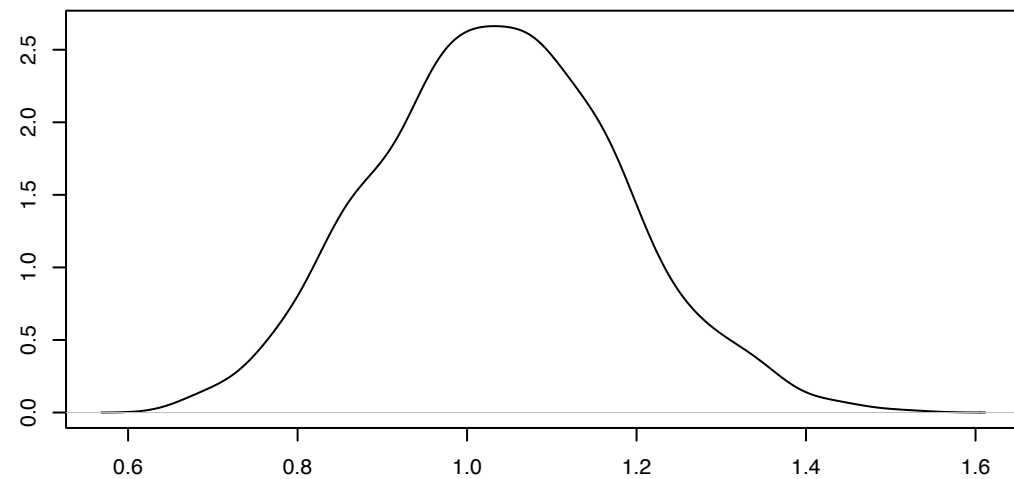
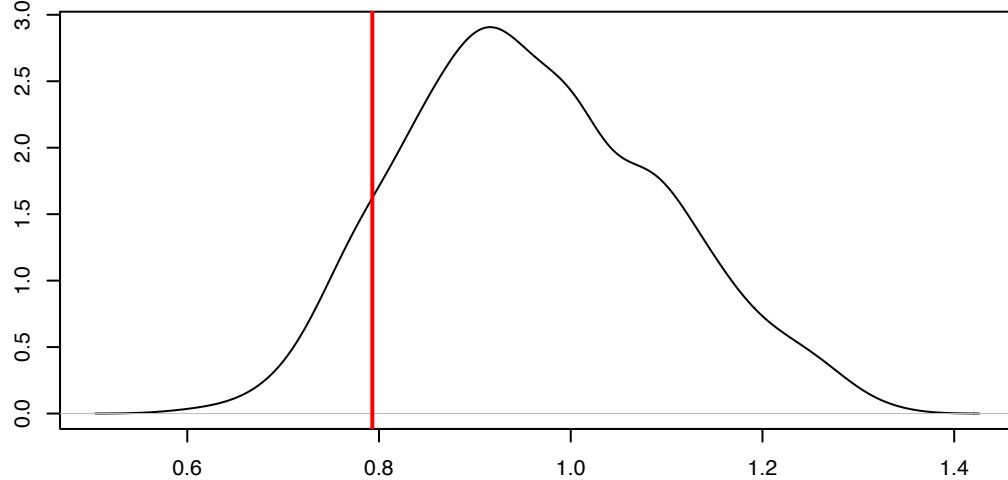
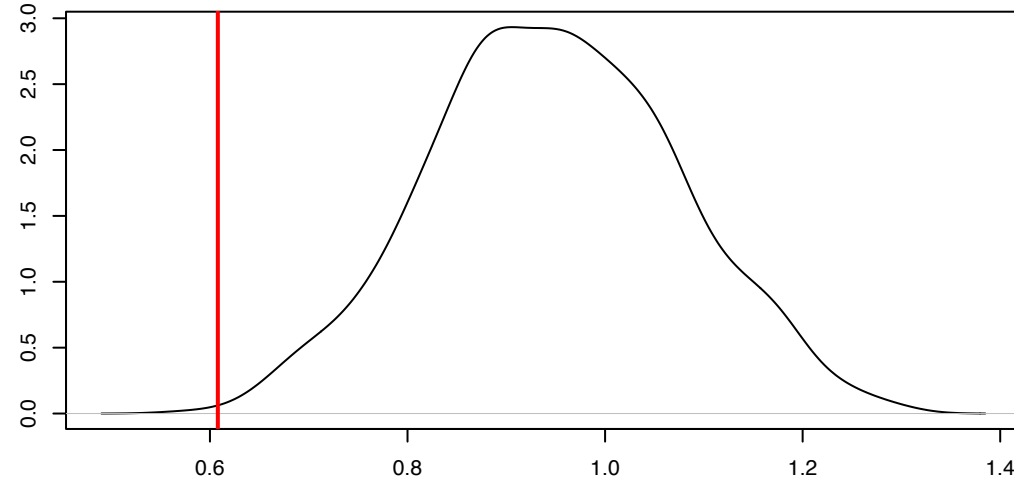
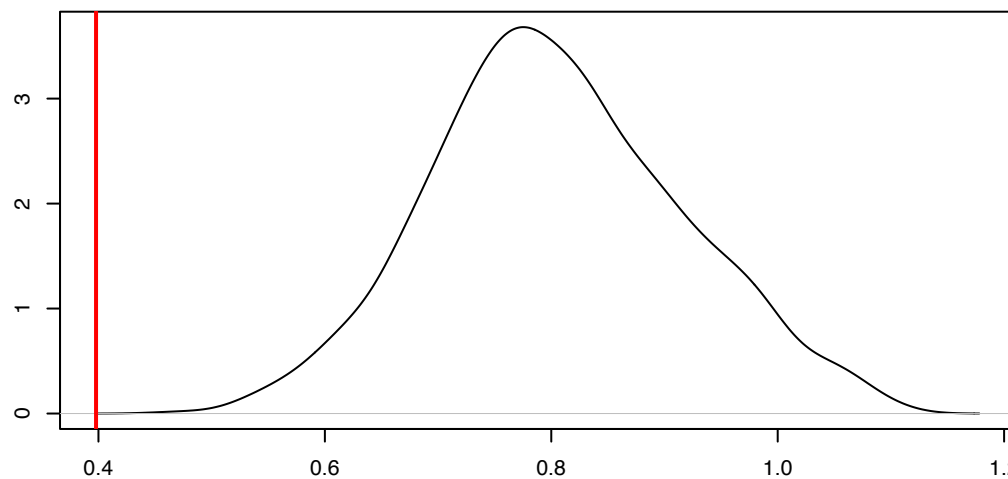
β_{11}  β_{15}  β_{110}  β_{114}  β_{118}  β_{123}  β_{127}  β_{131}  β_{136}  β_{140} 

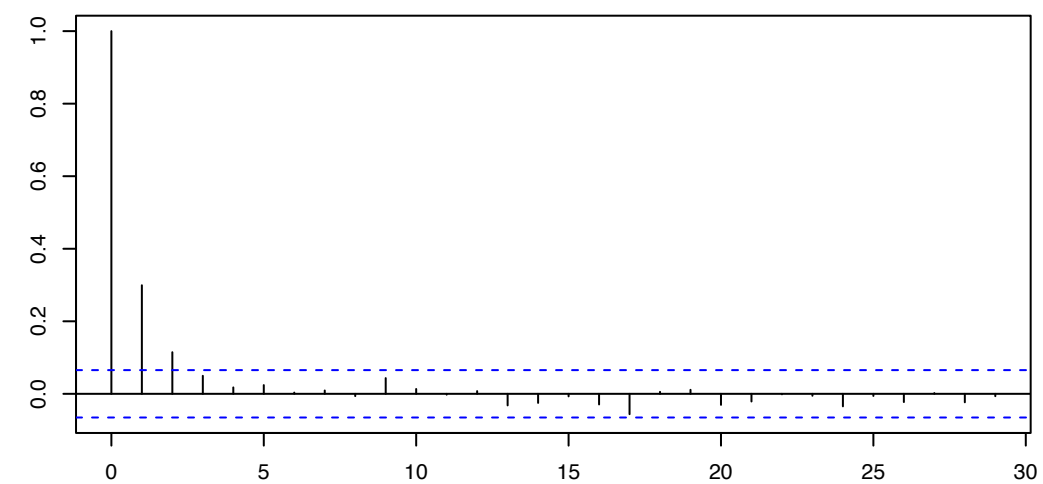
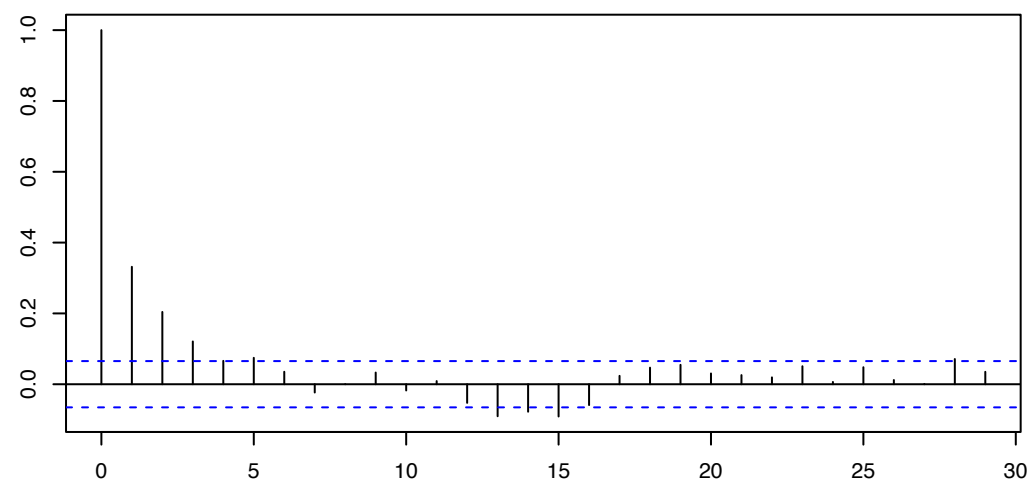
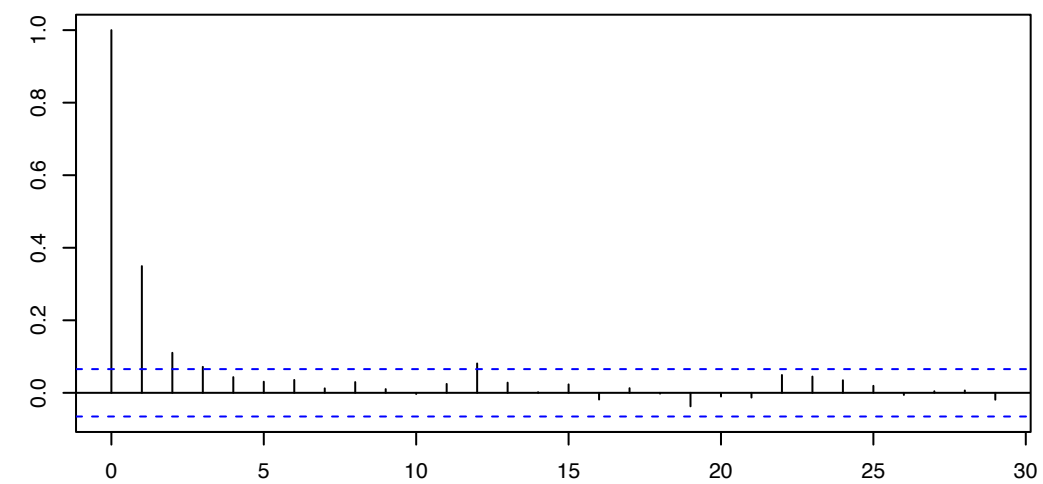
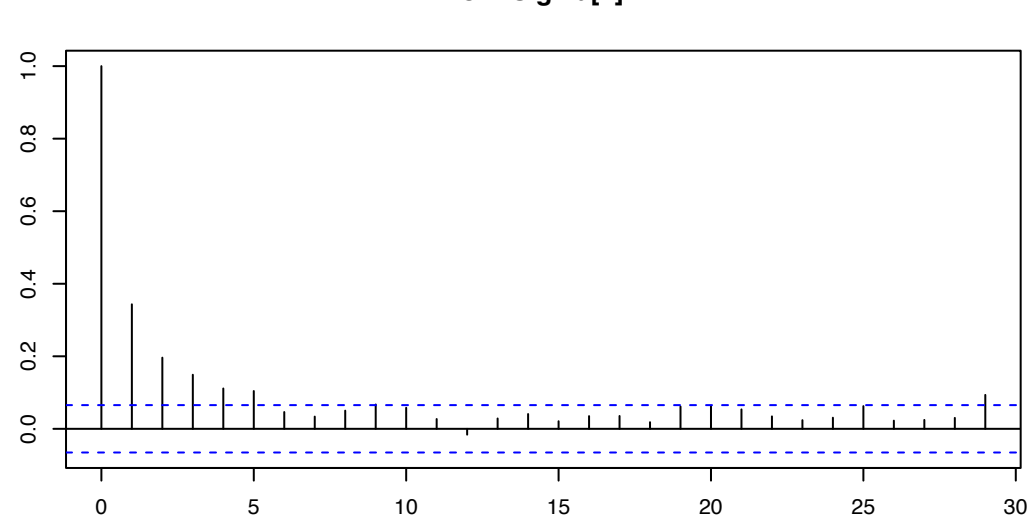
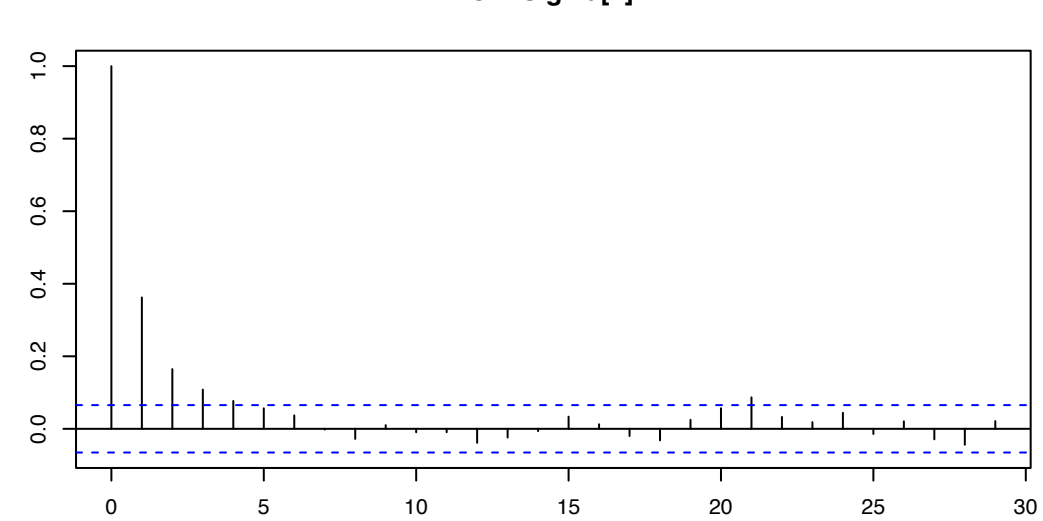
Density of β_{11} Density of β_{15} Density of β_{110} Density of β_{114} Density of β_{118} Density of β_{123} Density of β_{127} Density of β_{131} Density of β_{136} Density of β_{140} 

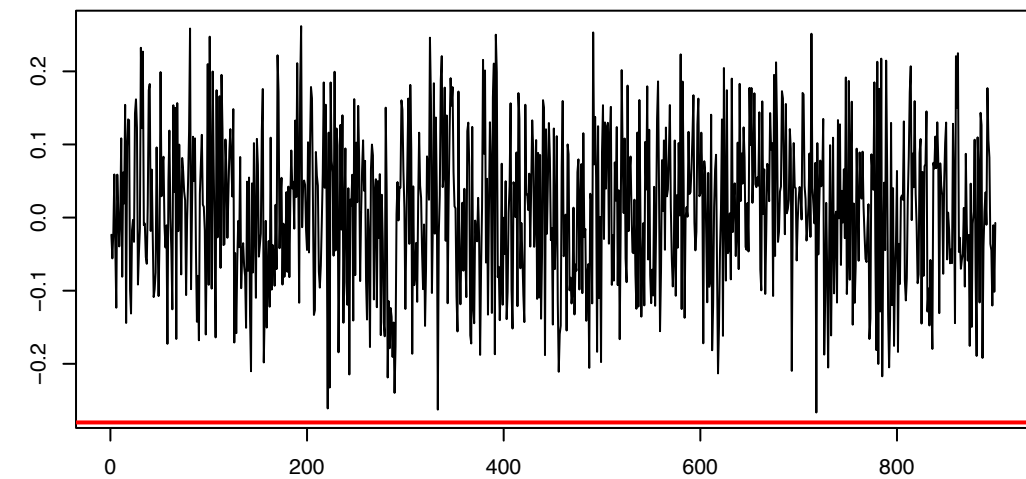
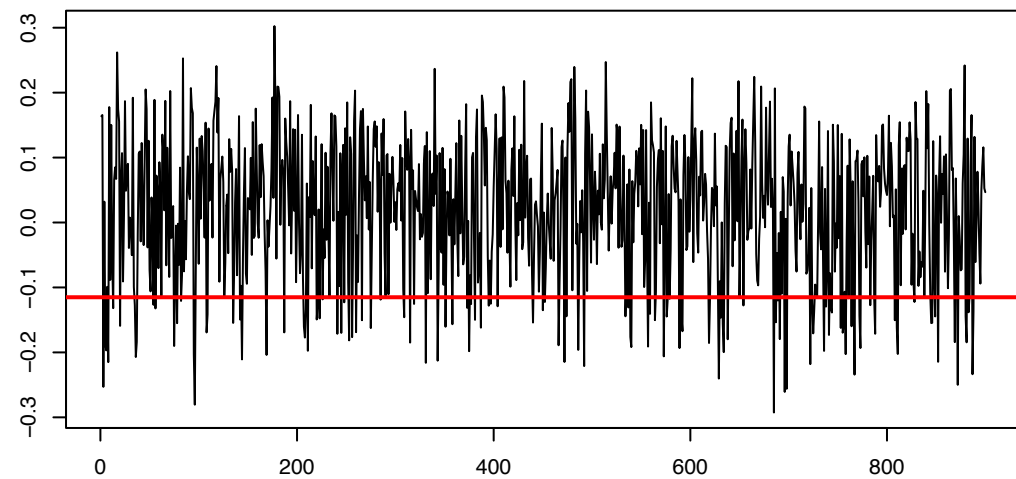
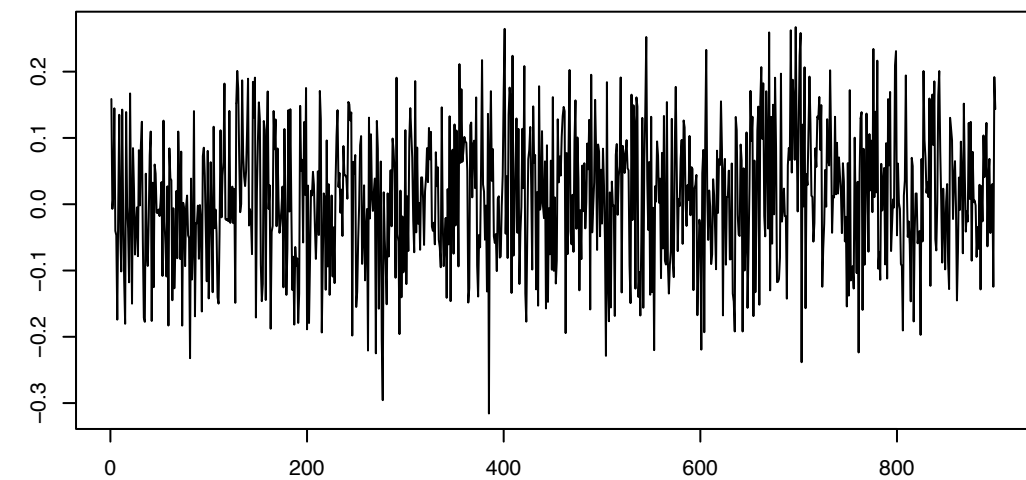
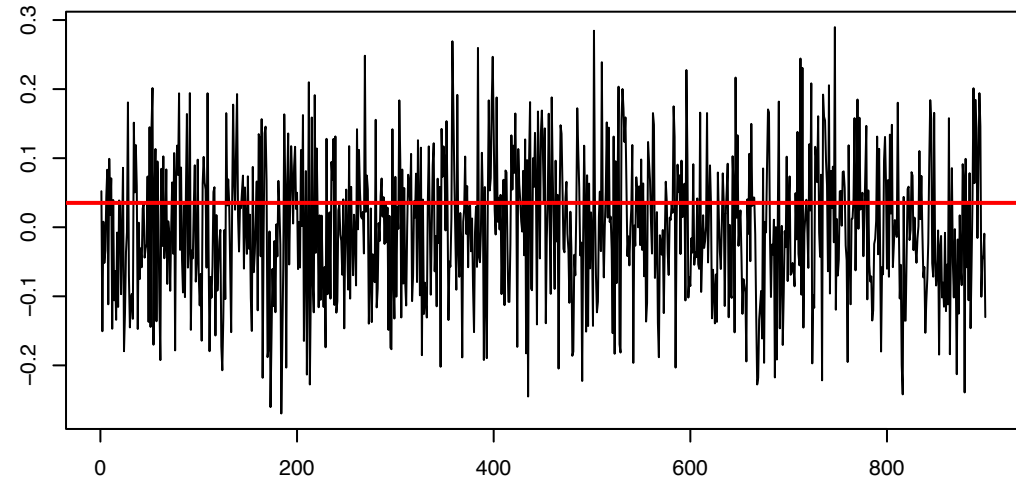
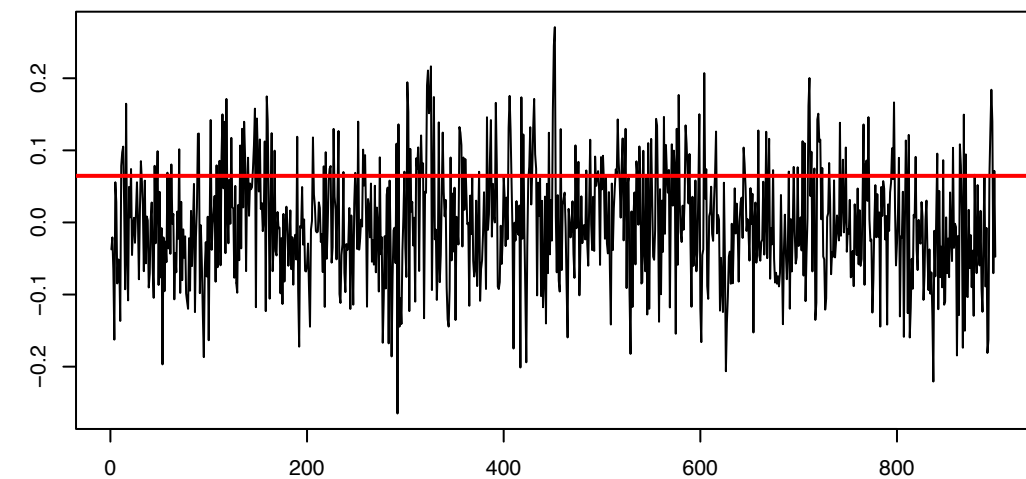
β_{21}  β_{25}  β_{210}  β_{214}  β_{218}  β_{223}  β_{227}  β_{231}  β_{236}  β_{240} 

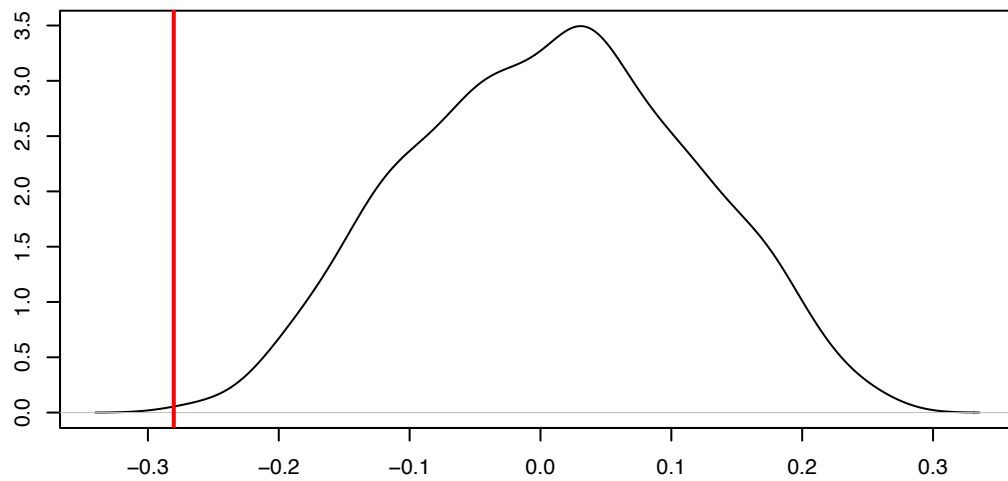
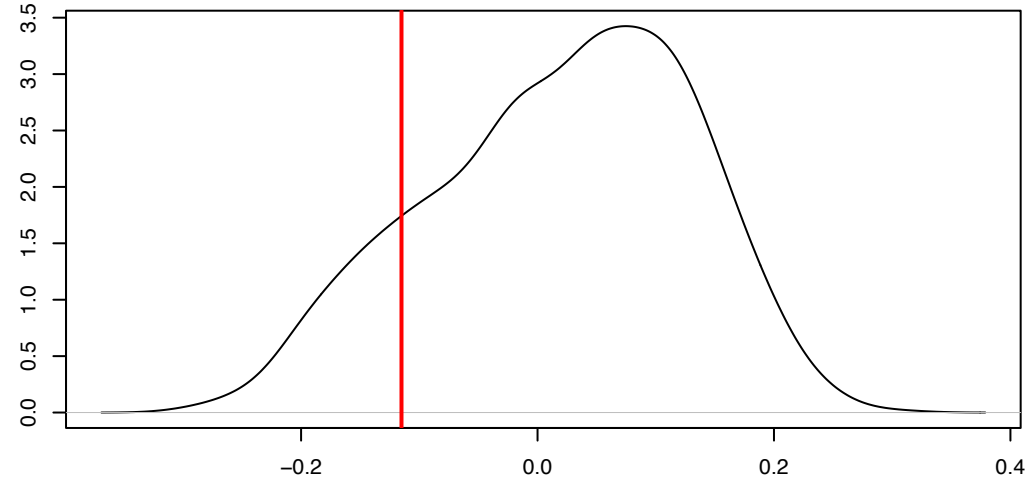
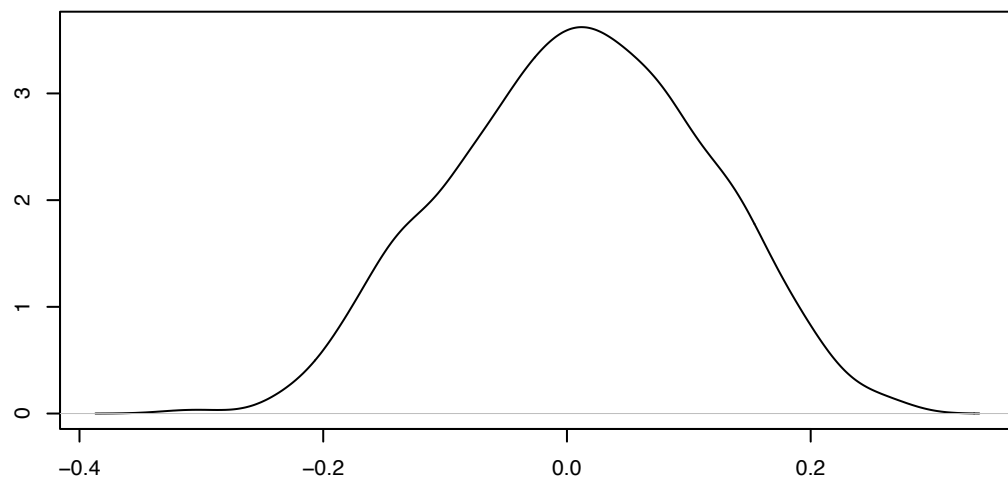
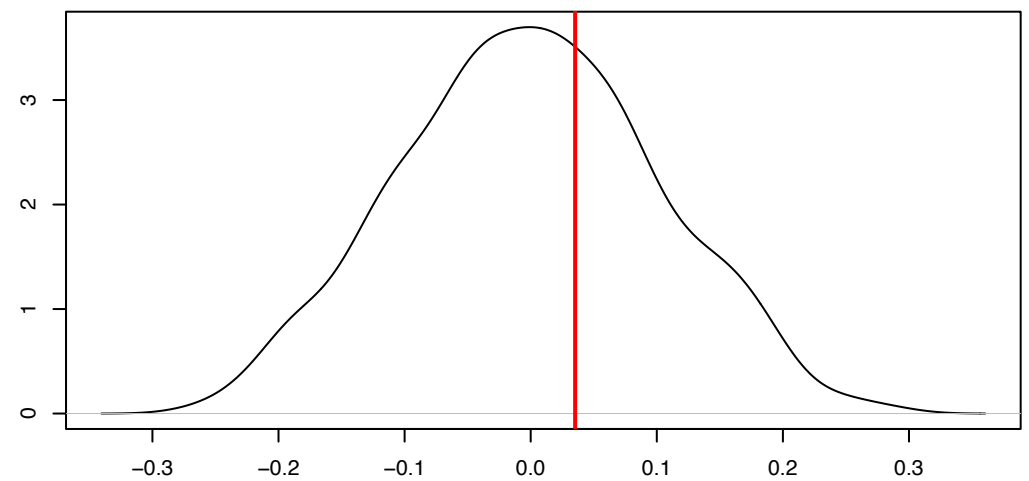
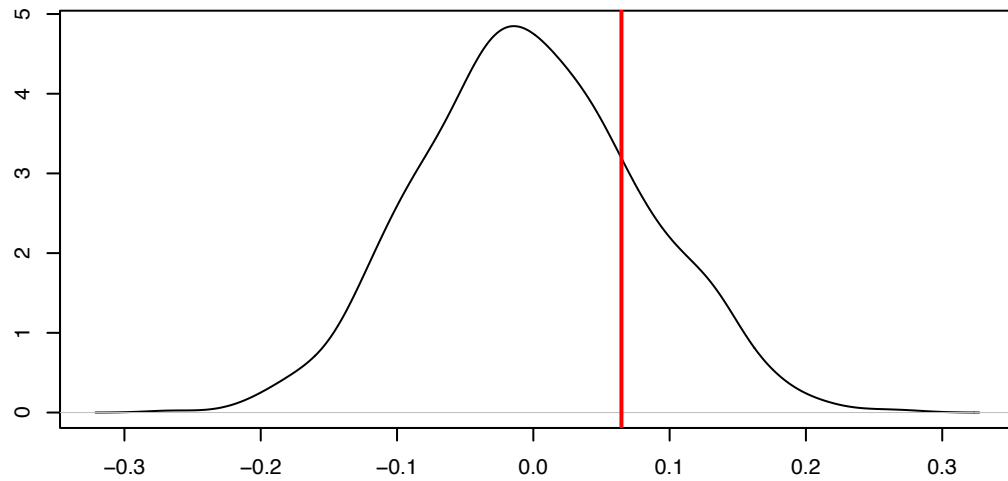
Density of β_{21} Density of β_{25} Density of β_{210} Density of β_{214} Density of β_{218} Density of β_{223} Density of β_{227} Density of β_{231} Density of β_{236} Density of β_{240} 

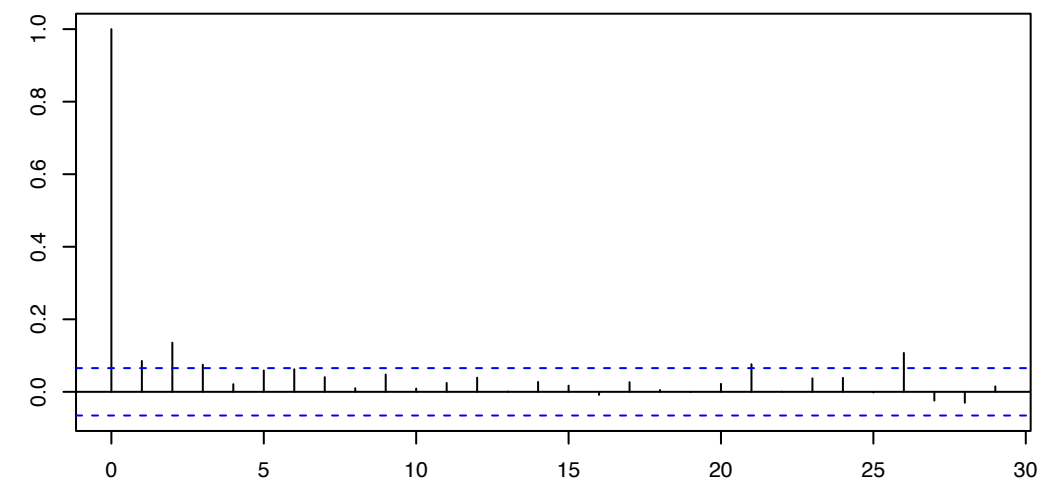
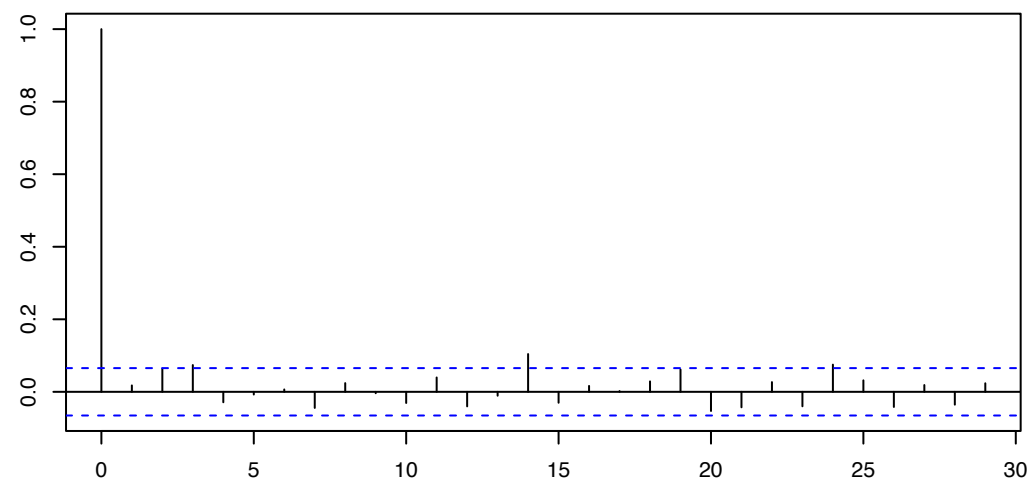
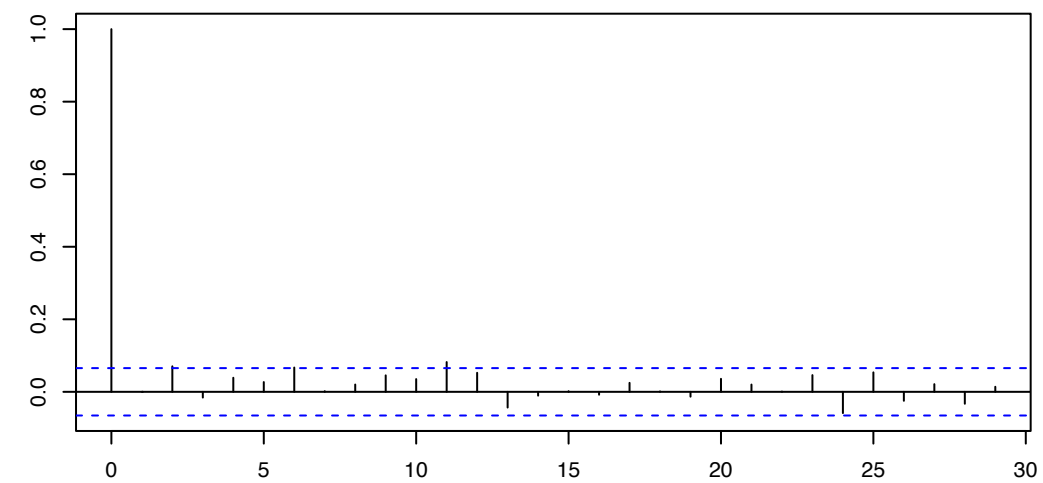
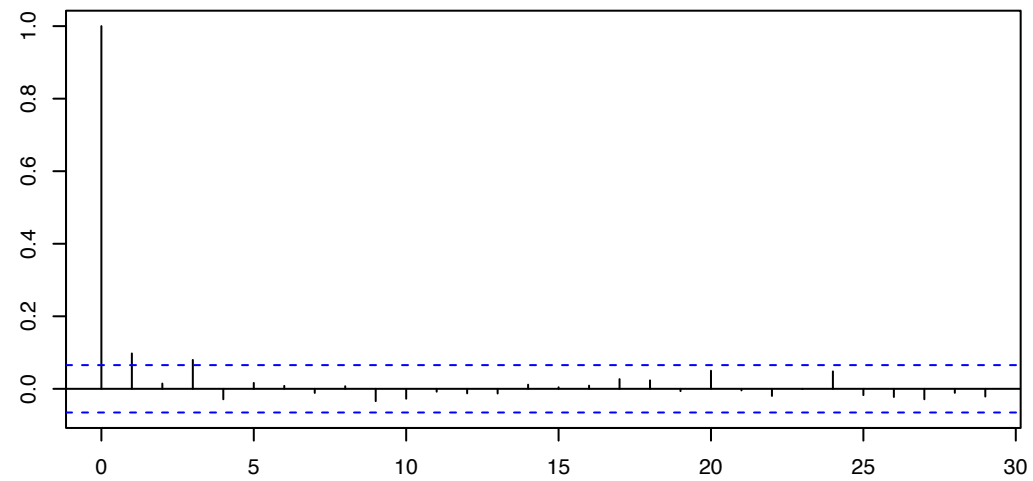
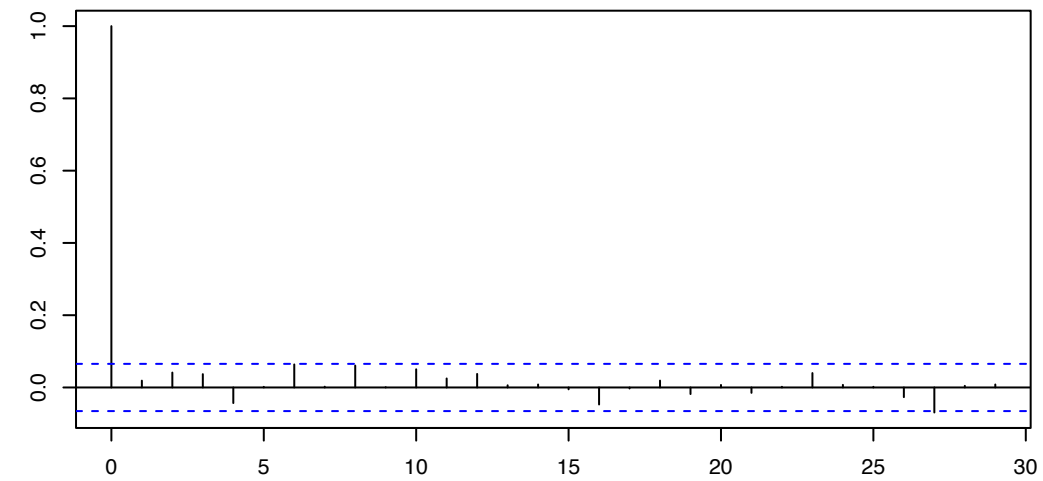
Sigma[v]₁Sigma[v]₂Sigma[v]₃Sigma[v]₄Sigma[v]₅

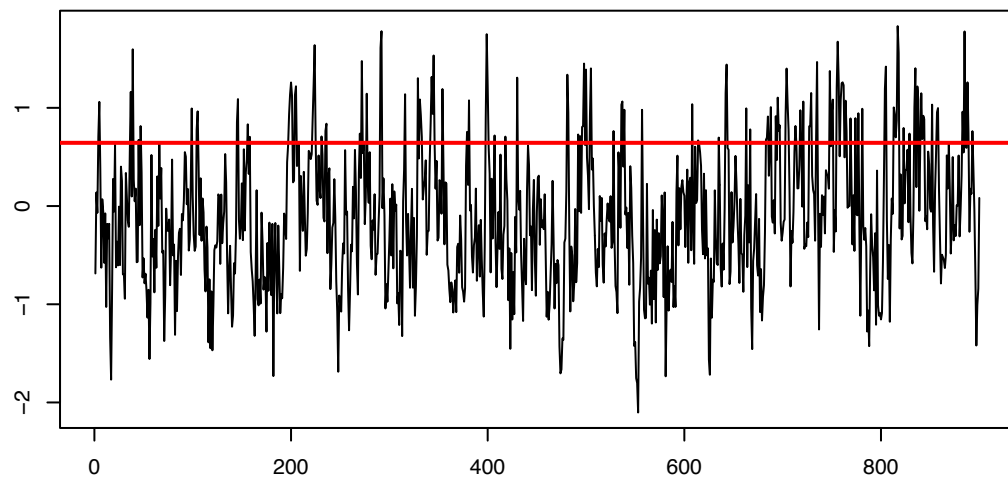
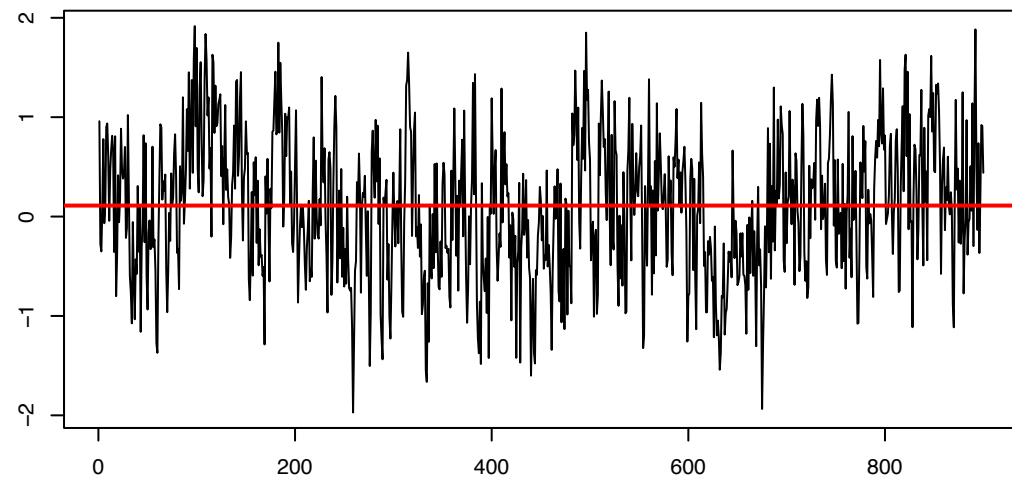
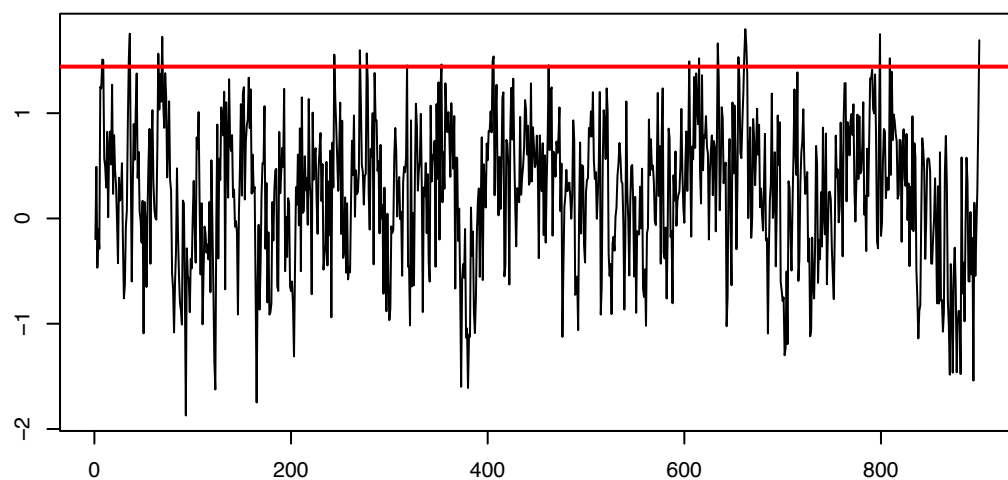
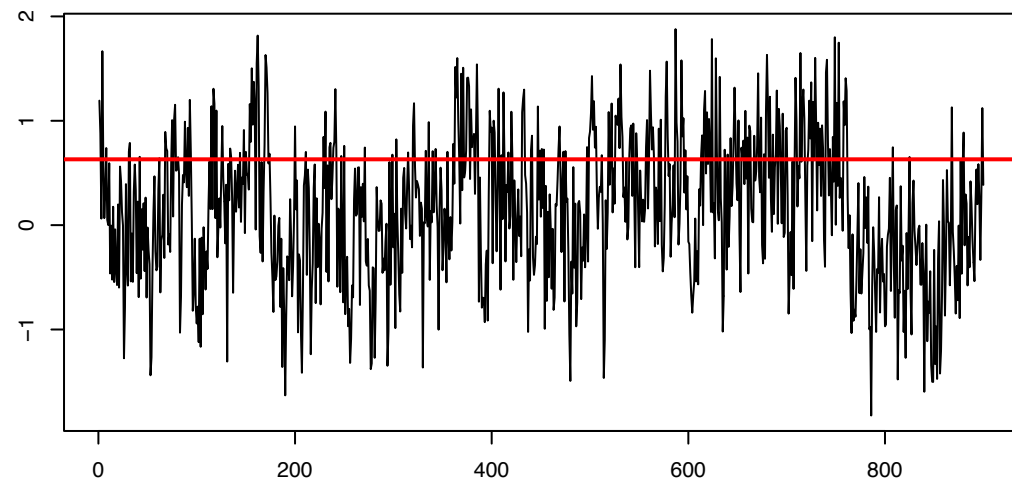
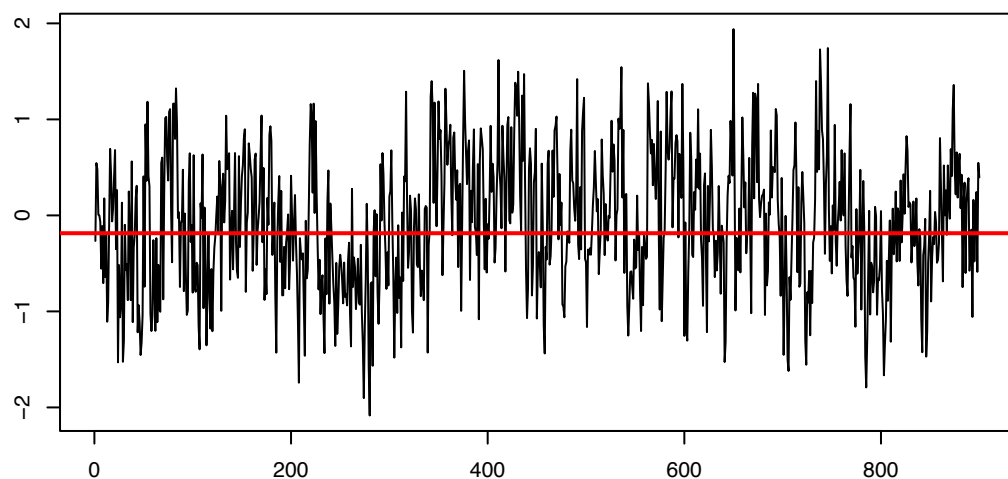
Density of $\text{Sigma}[v]_1$ Density of $\text{Sigma}[v]_2$ Density of $\text{Sigma}[v]_3$ Density of $\text{Sigma}[v]_4$ Density of $\text{Sigma}[v]_5$ 

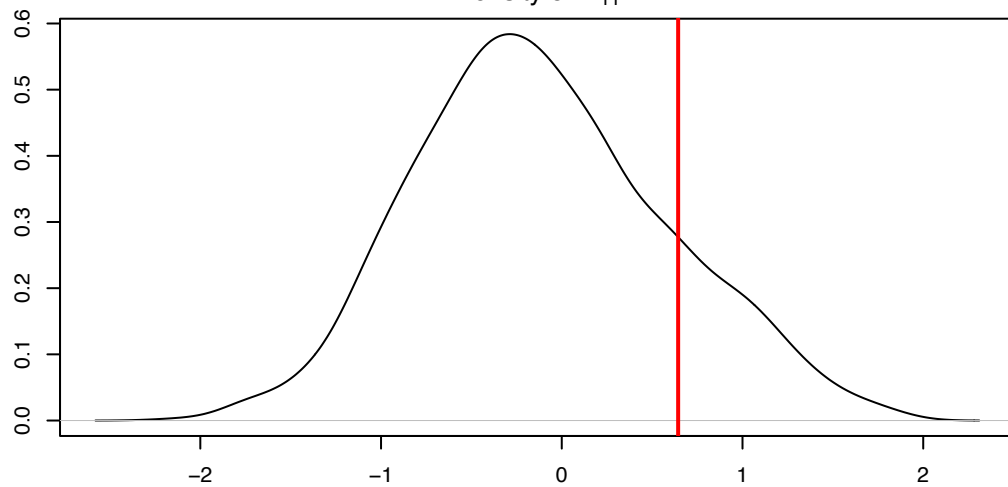
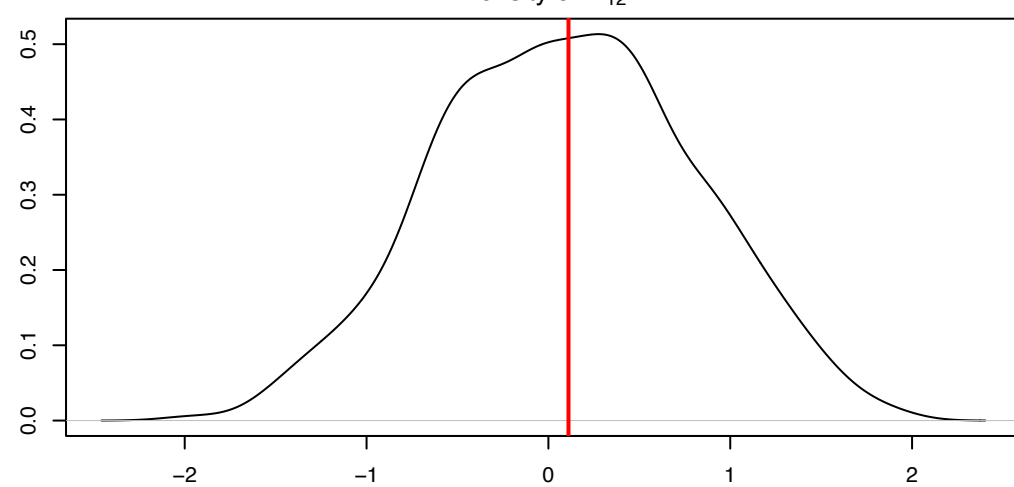
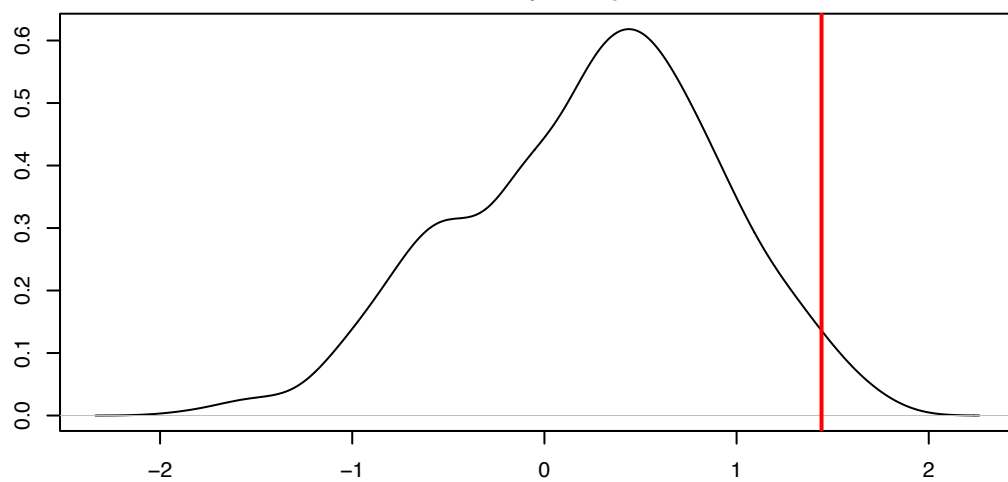
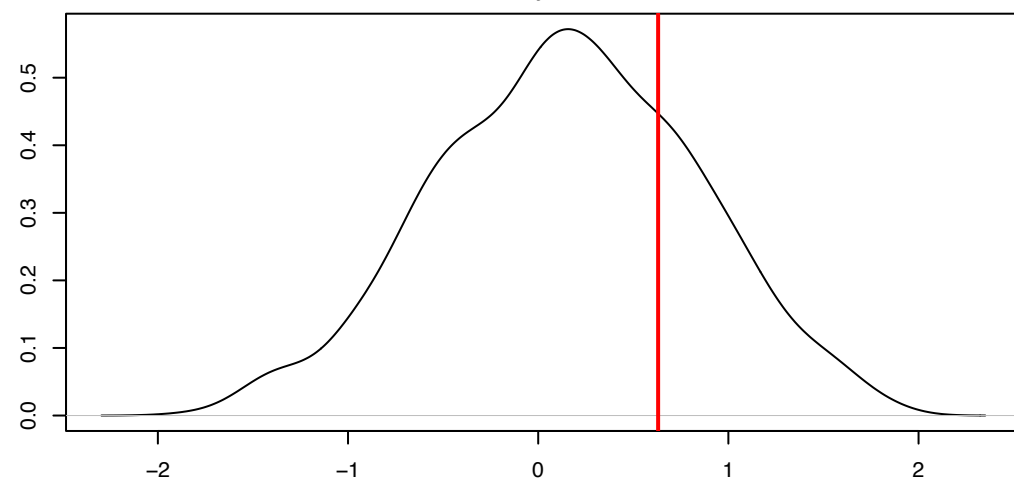
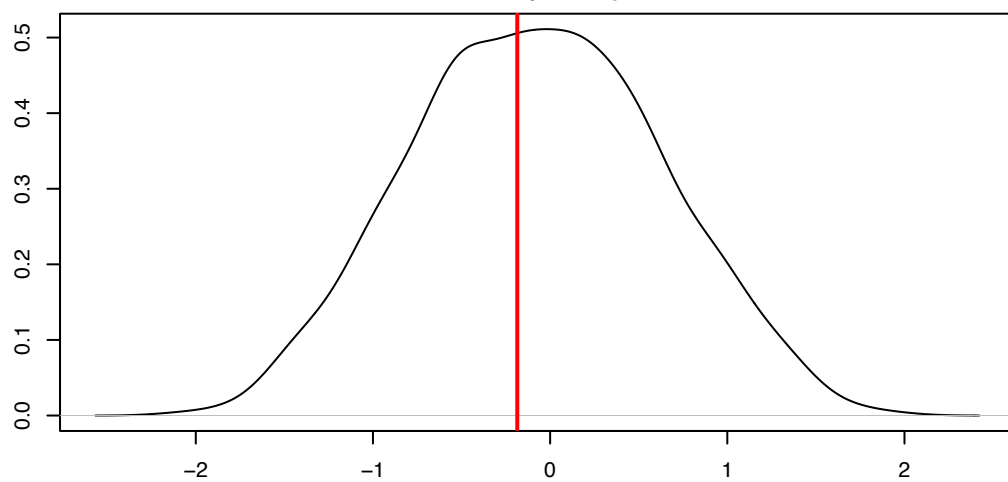


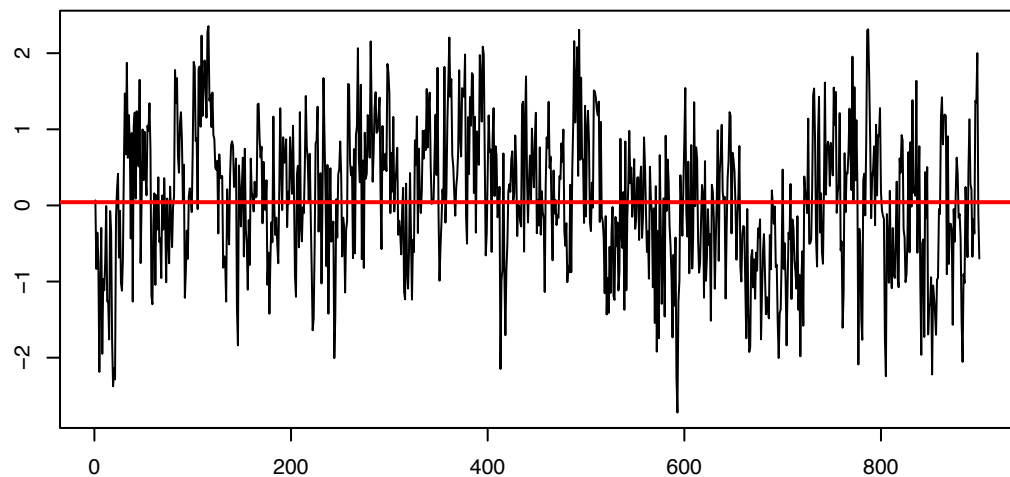
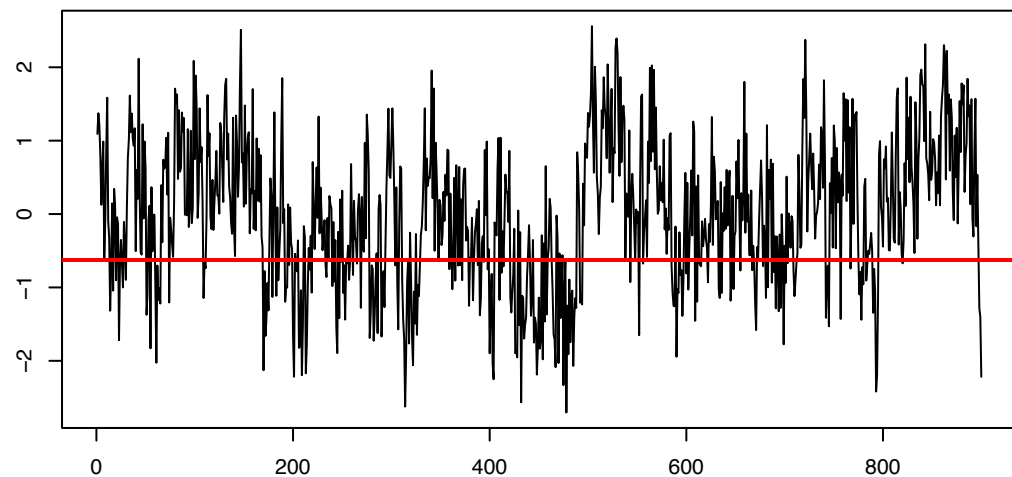
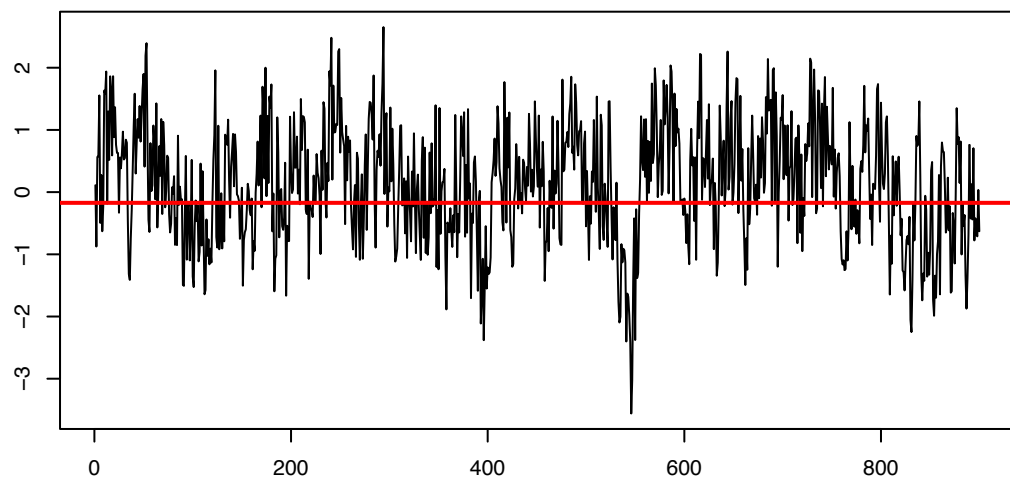
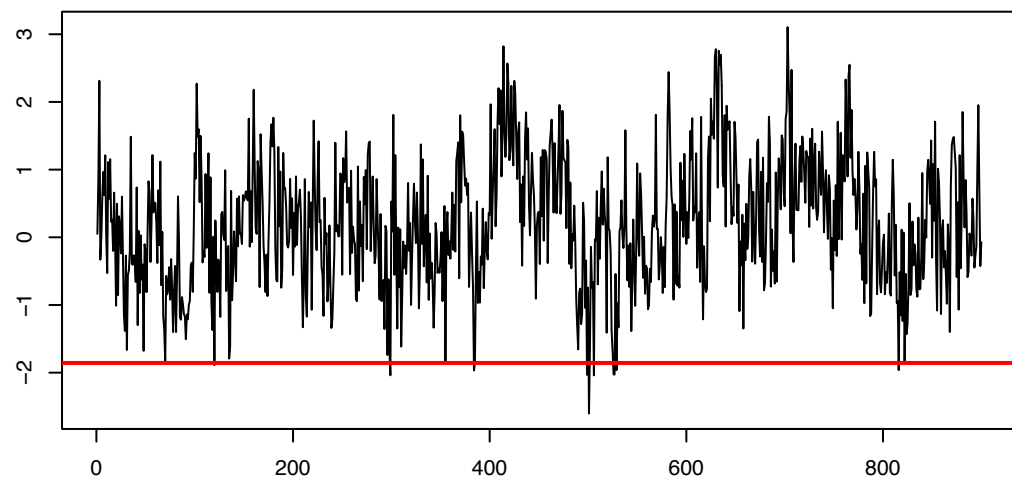
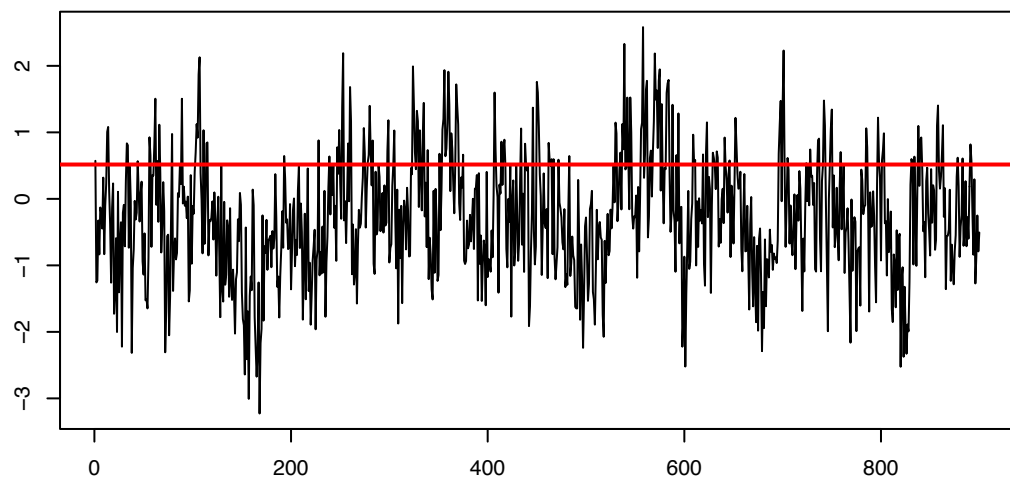
$\mu[v]_1$  $\mu[v]_2$  $\mu[v]_3$  $\mu[v]_4$  $\mu[v]_5$ 

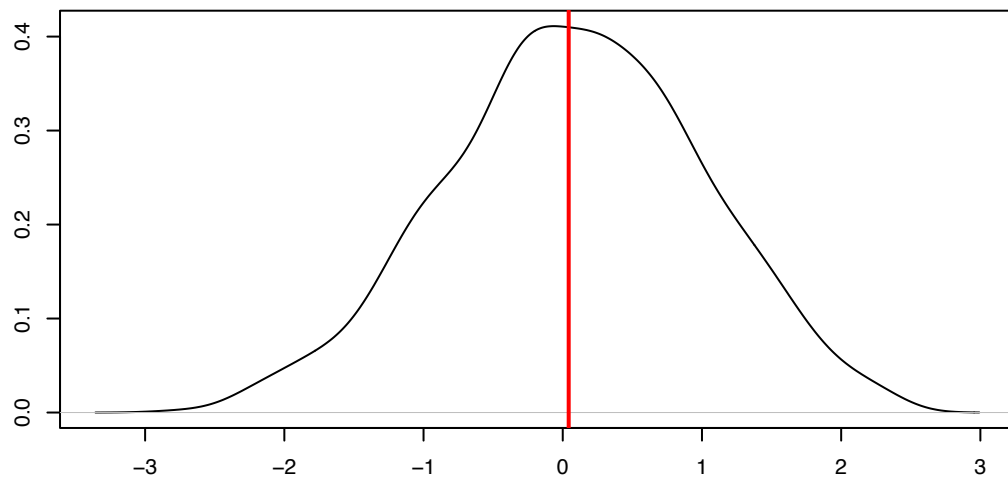
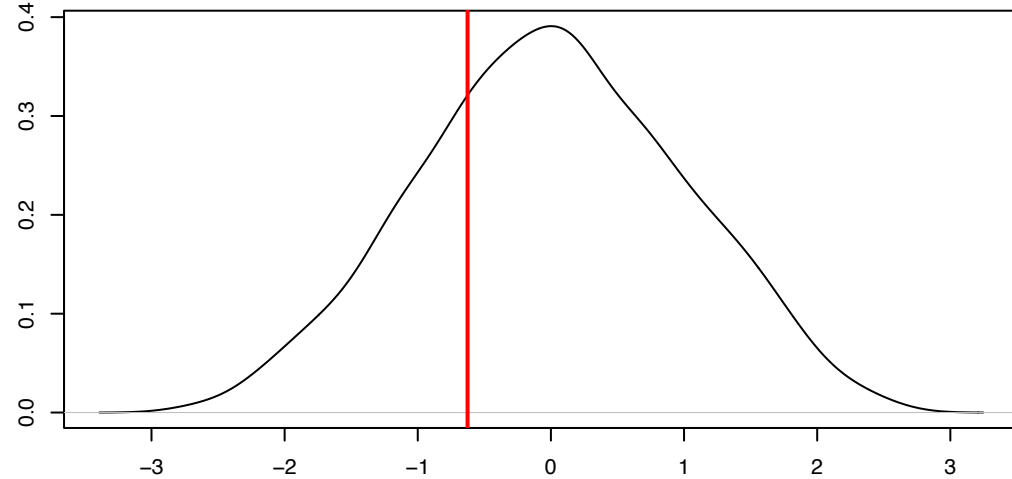
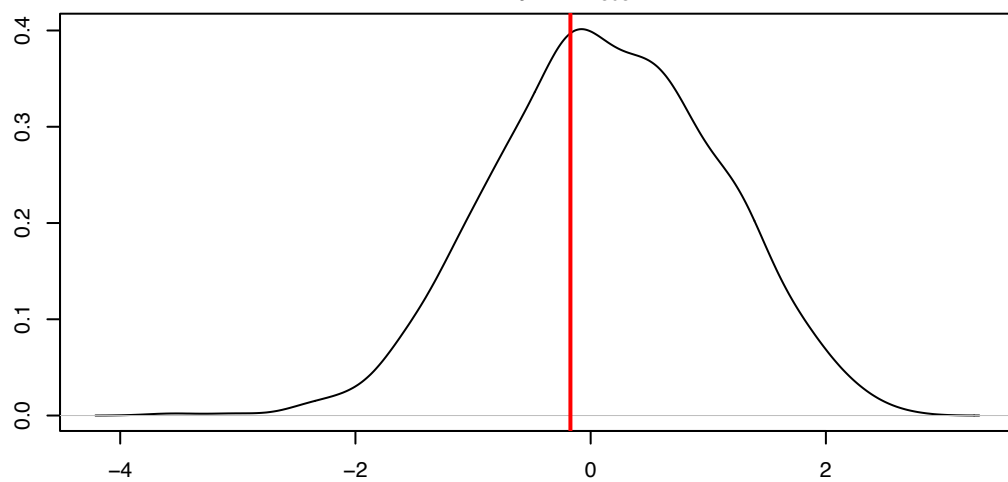
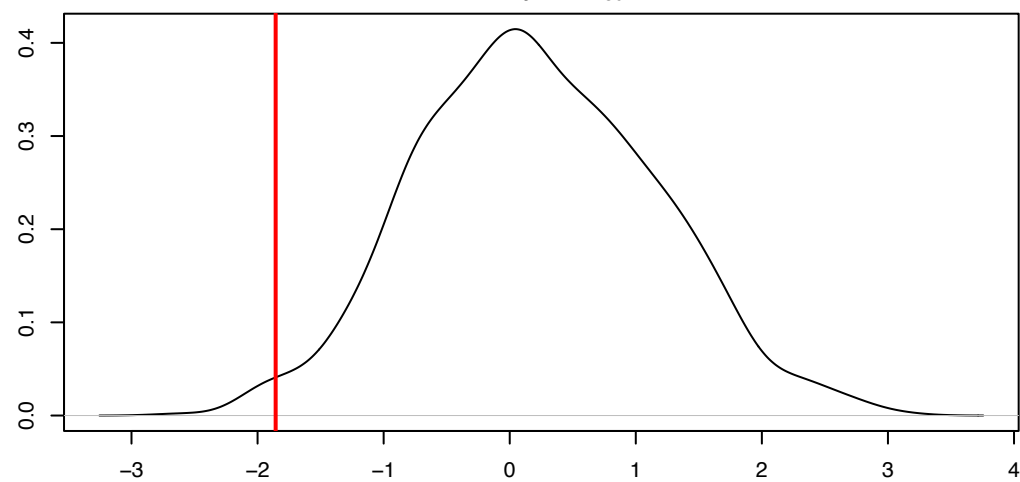
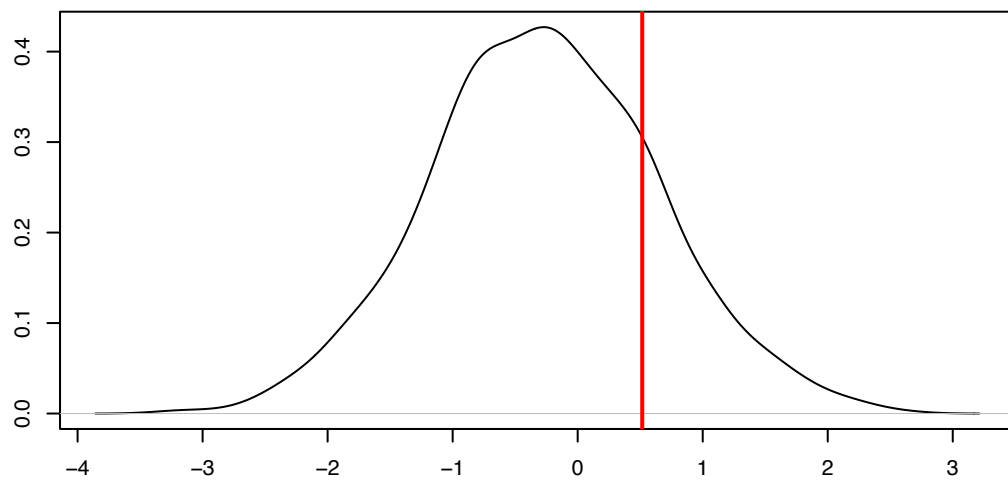
Density of $\mu[v]_1$ Density of $\mu[v]_2$ Density of $\mu[v]_3$ Density of $\mu[v]_4$ Density of $\mu[v]_5$ 

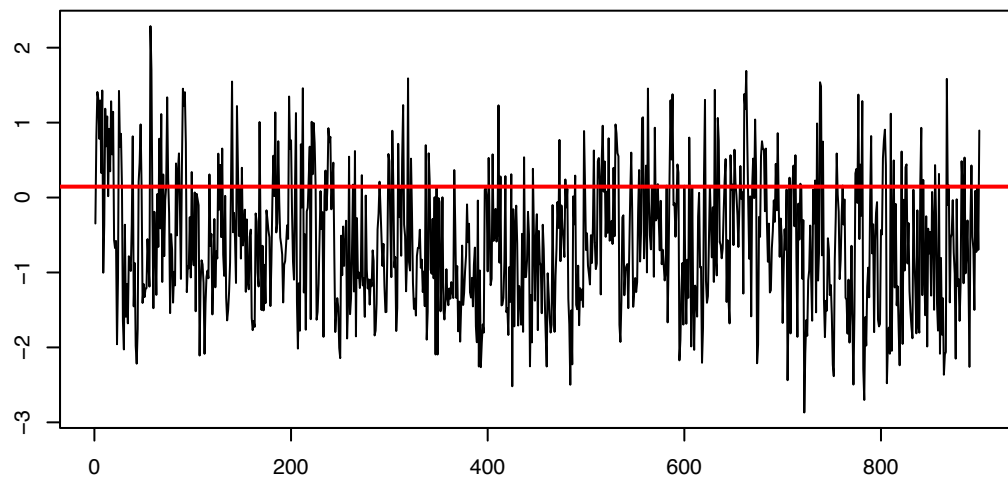
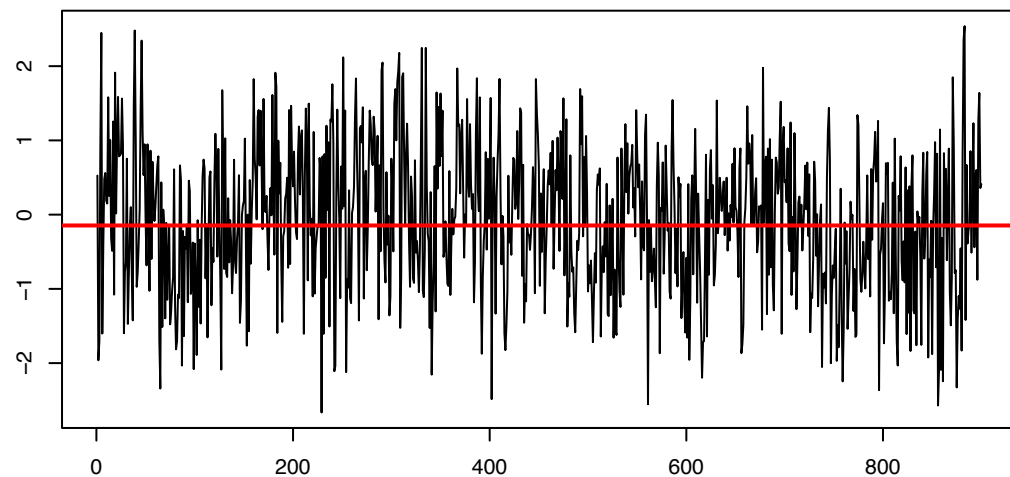
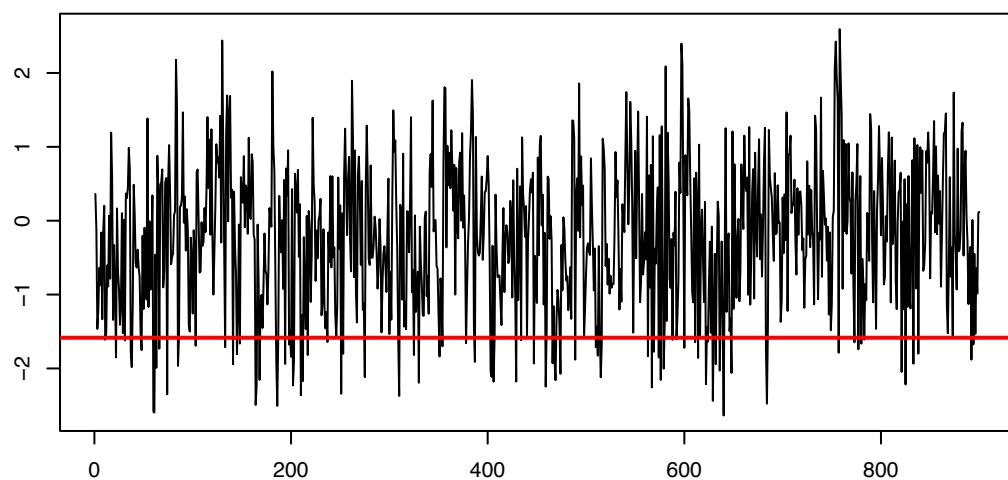
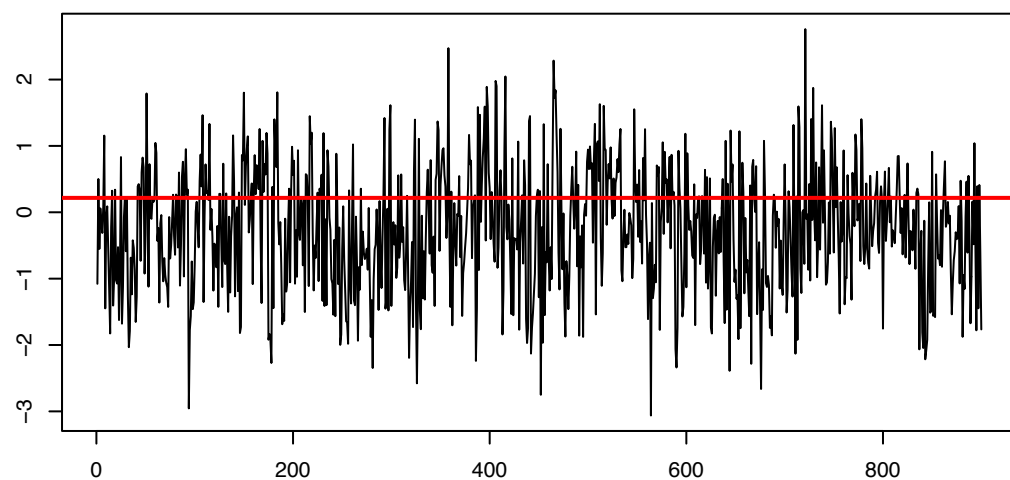
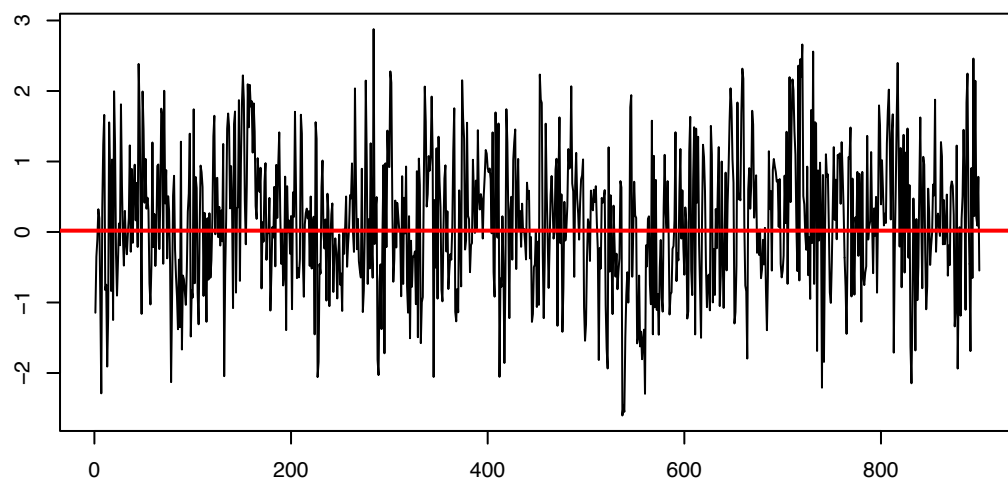


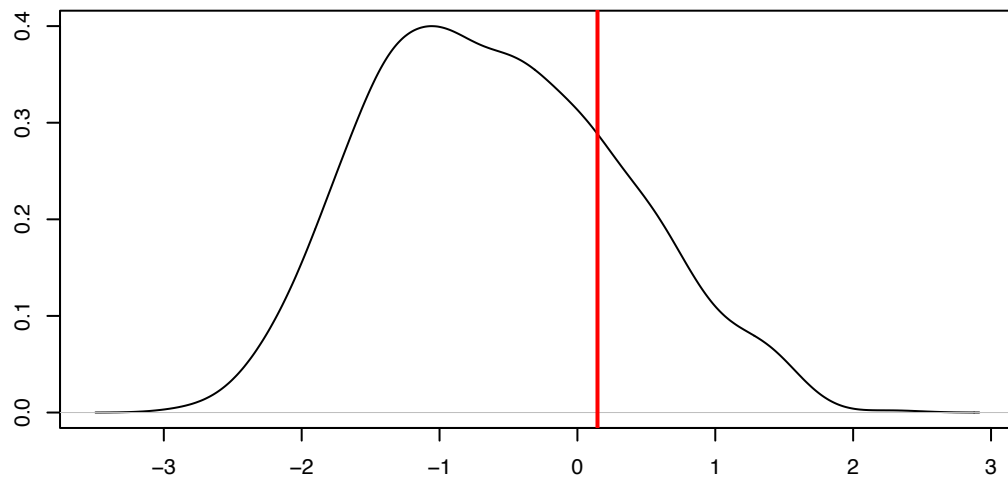
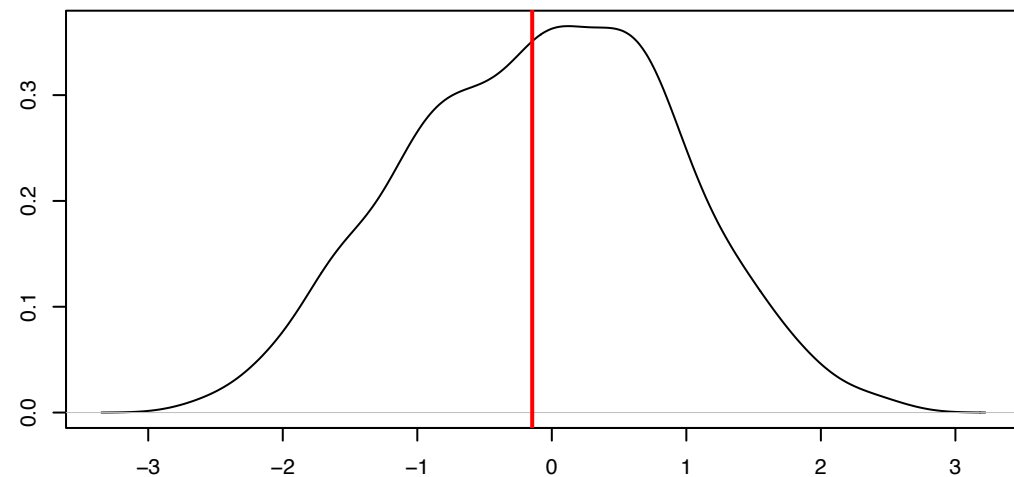
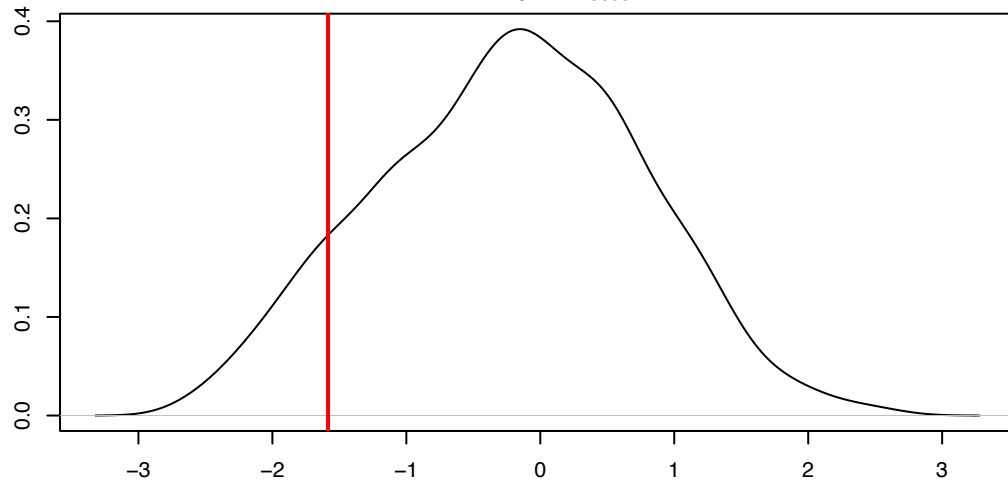
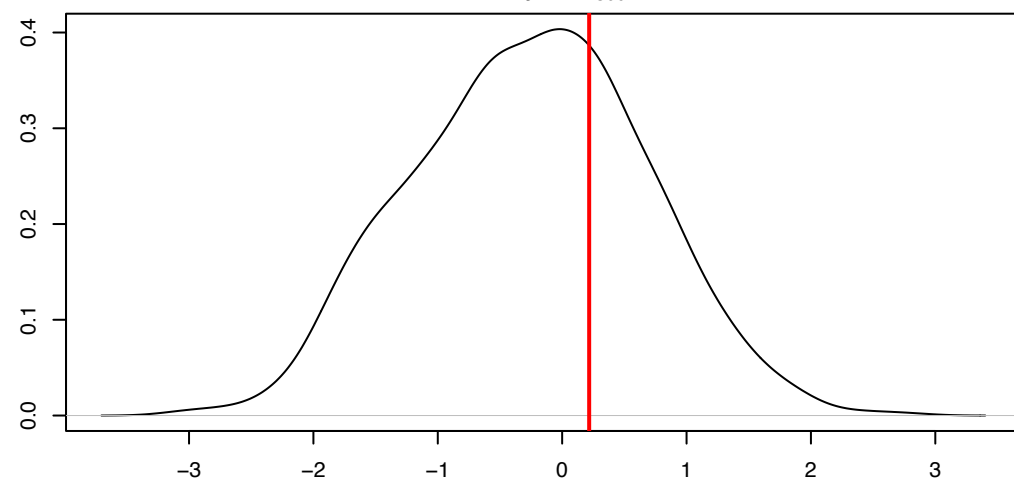
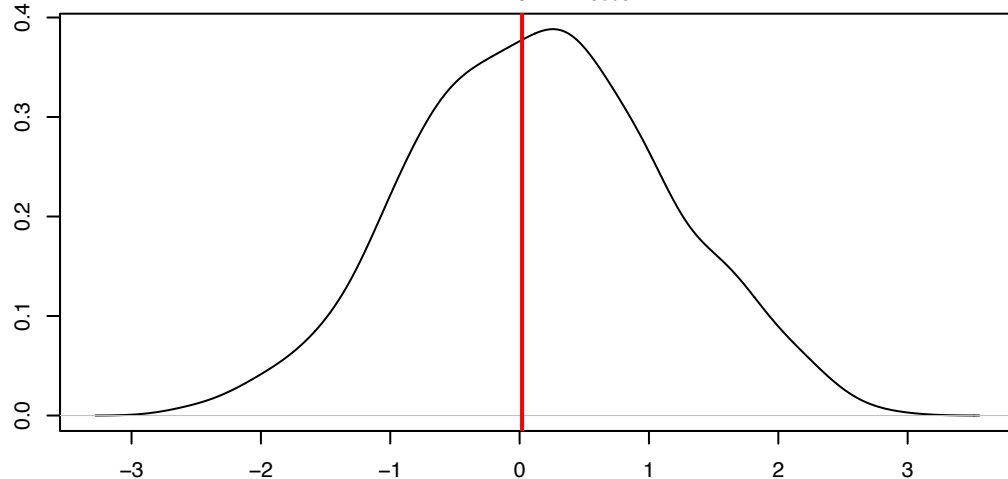
V_{11}  V_{12}  V_{13}  V_{14}  V_{15} 

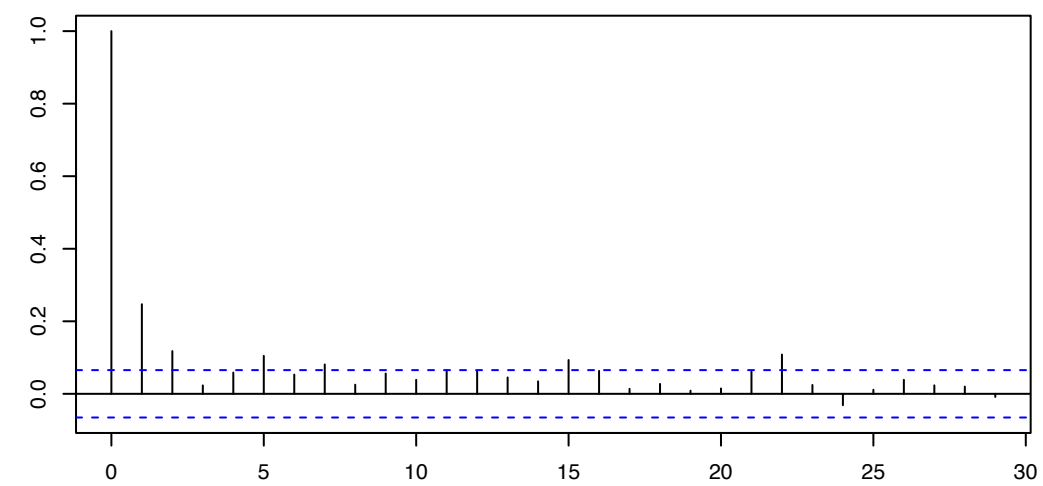
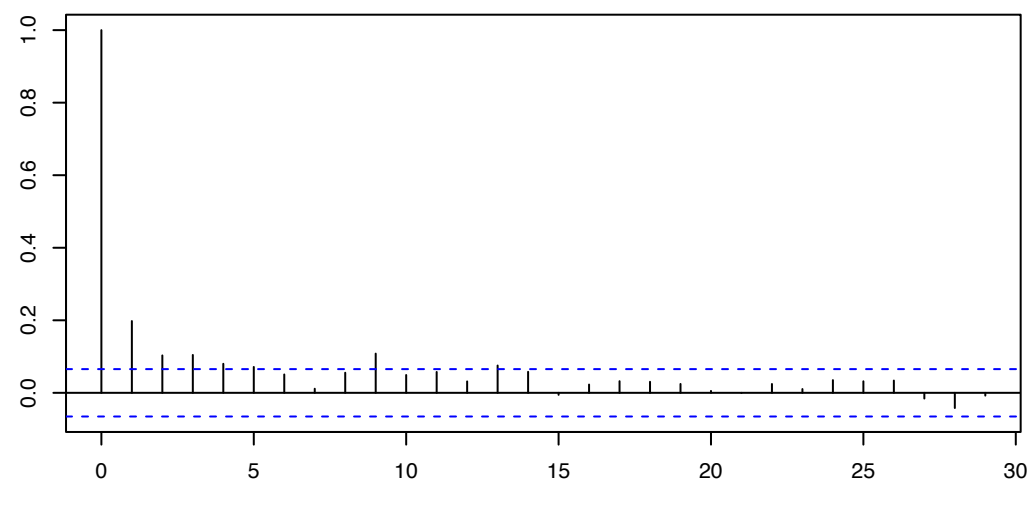
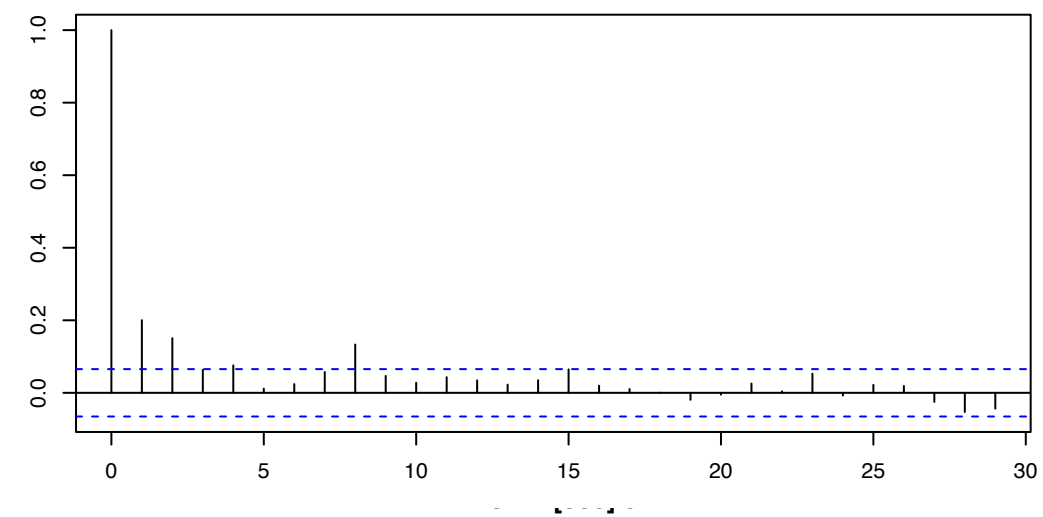
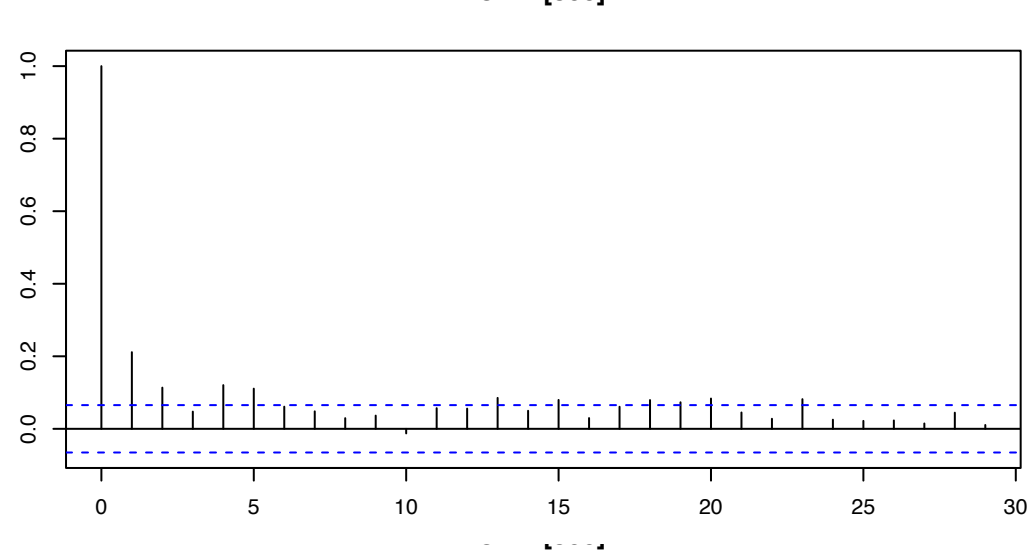
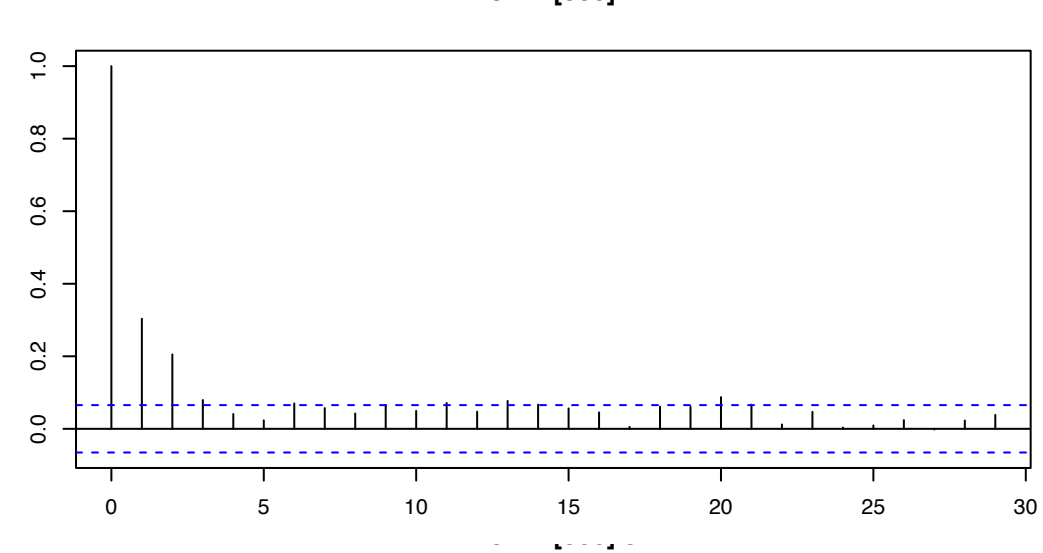
Density of v_{11} Density of v_{12} Density of v_{13} Density of v_{14} Density of v_{15} 

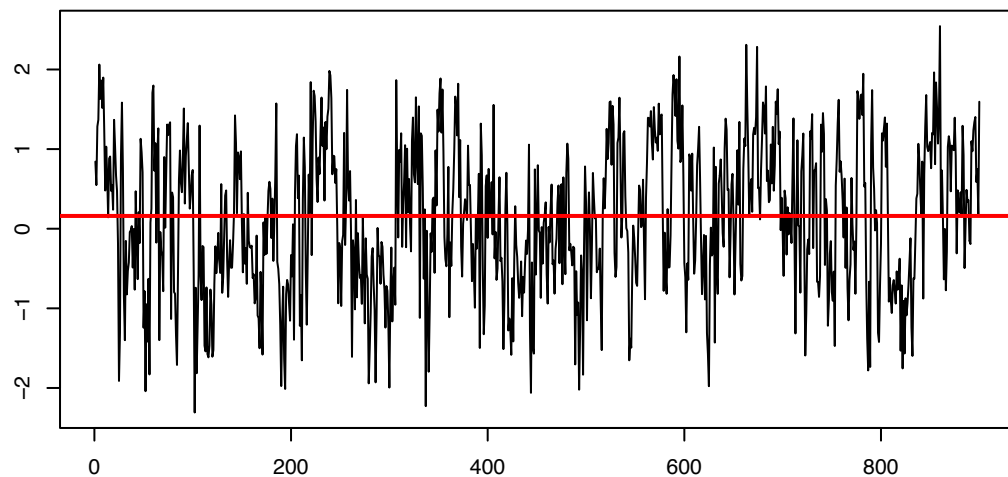
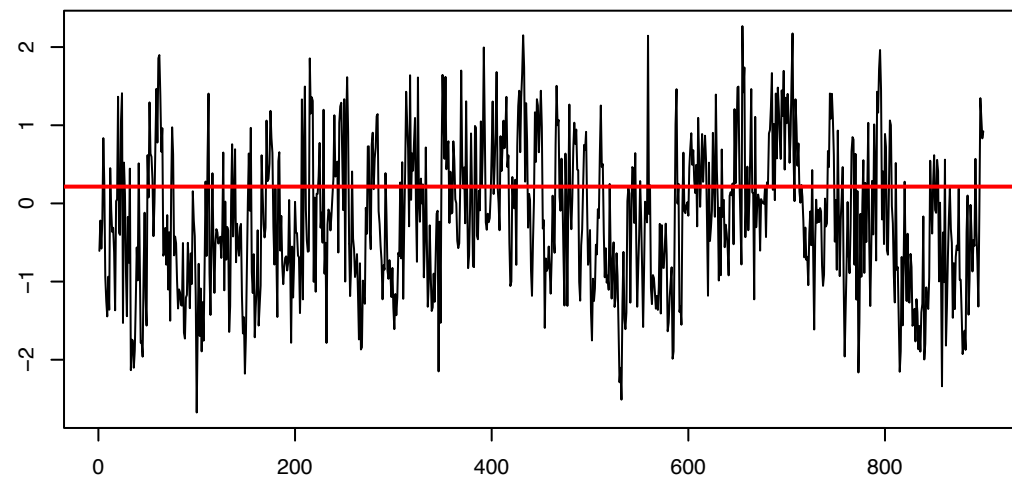
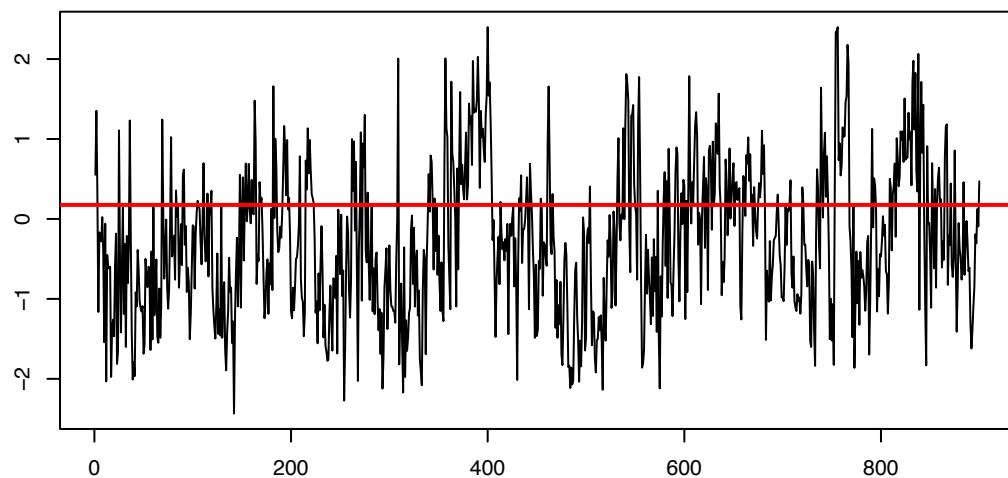
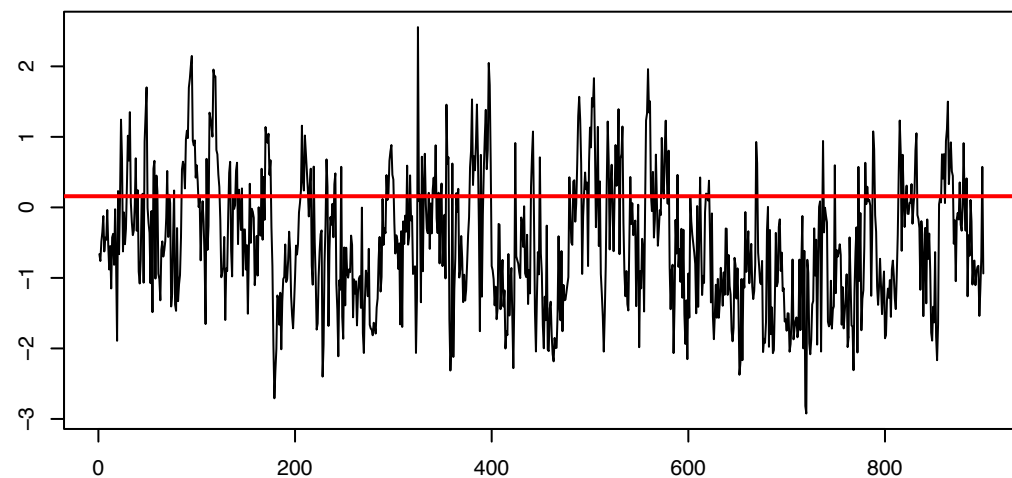
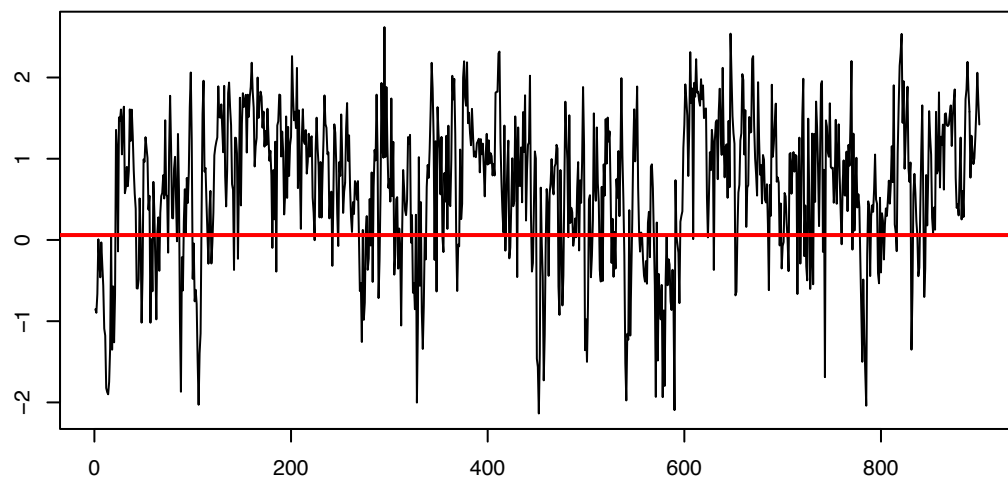
V₁₅₀₁V₁₅₀₂V₁₅₀₃V₁₅₀₄V₁₅₀₅

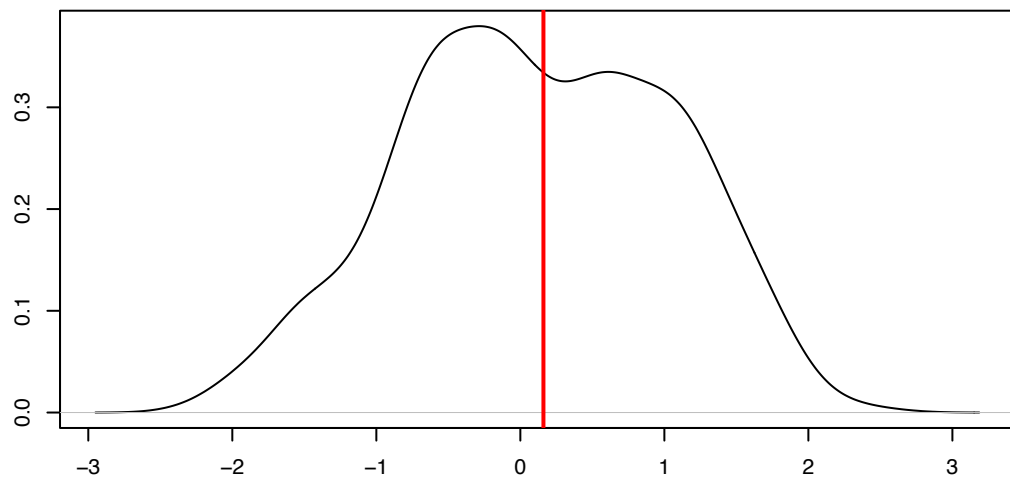
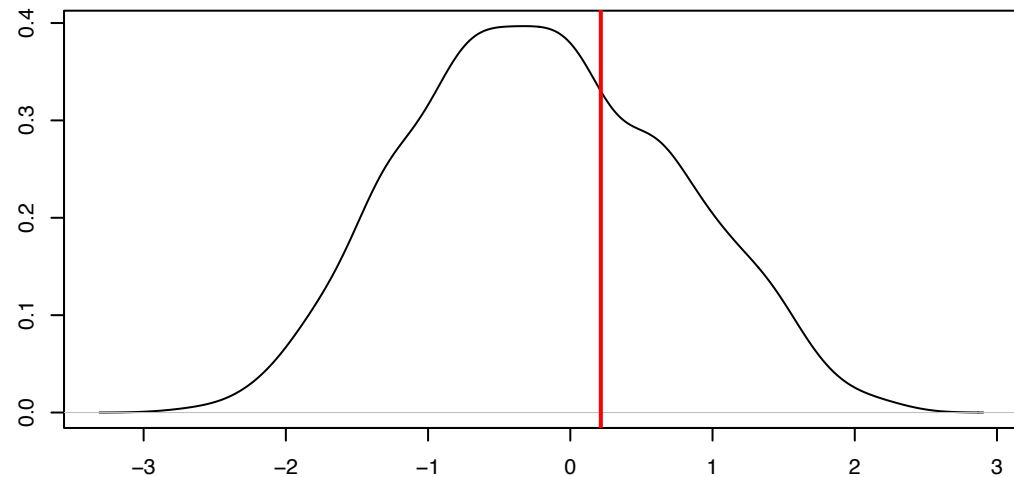
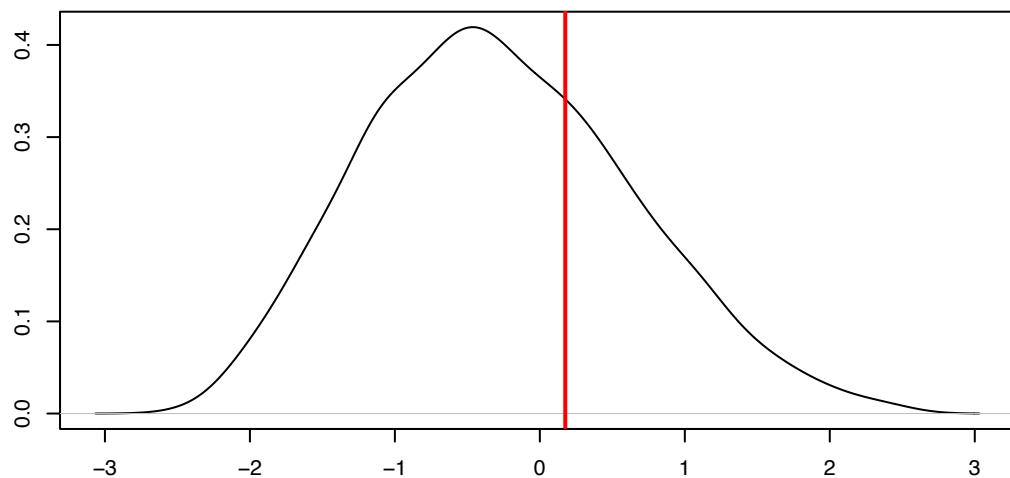
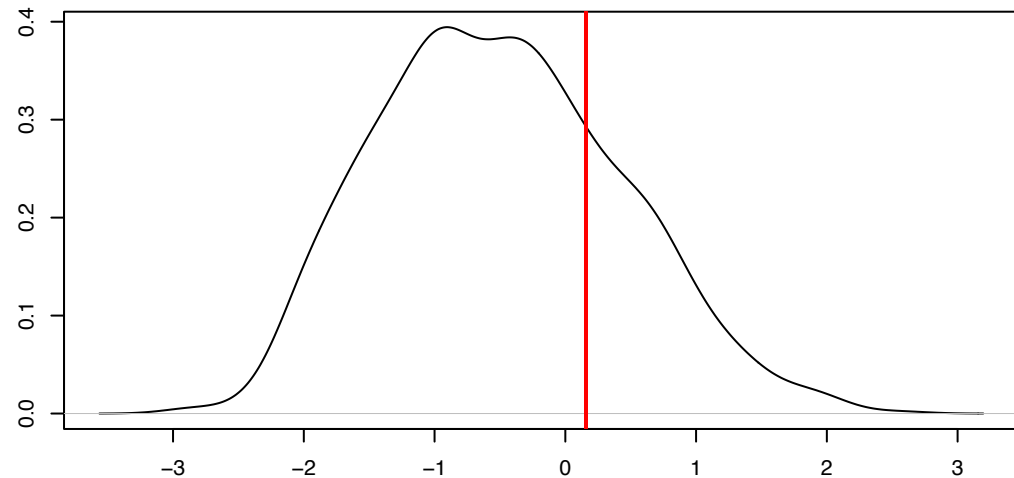
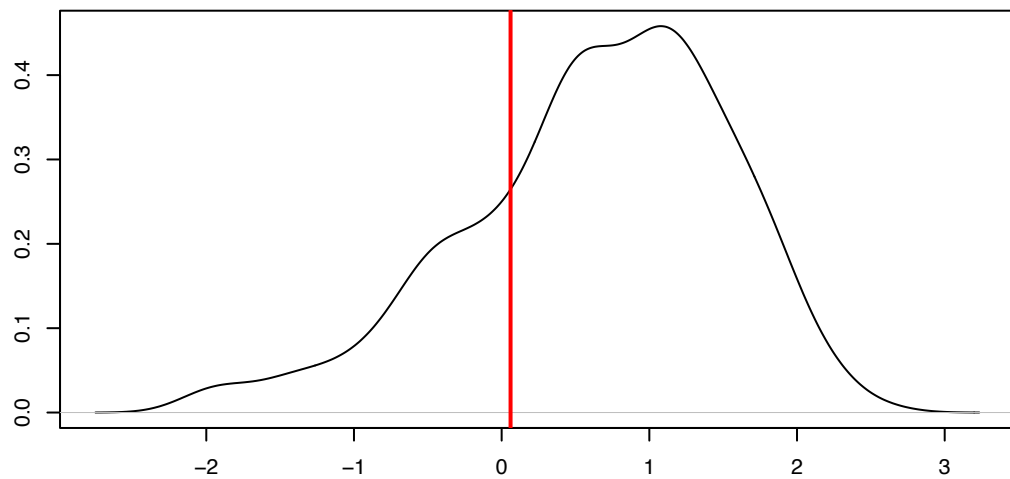
Density of v_{1501} Density of v_{1502} Density of v_{1503} Density of v_{1504} Density of v_{1505} 

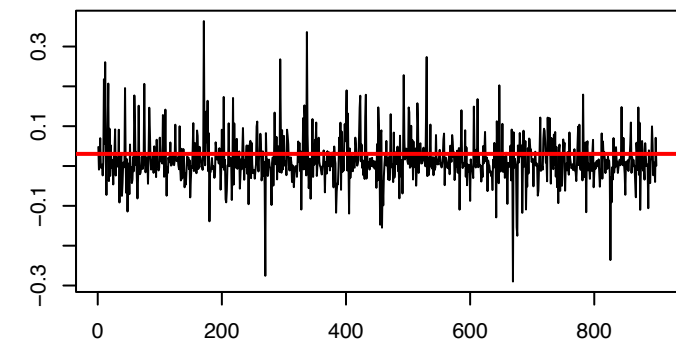
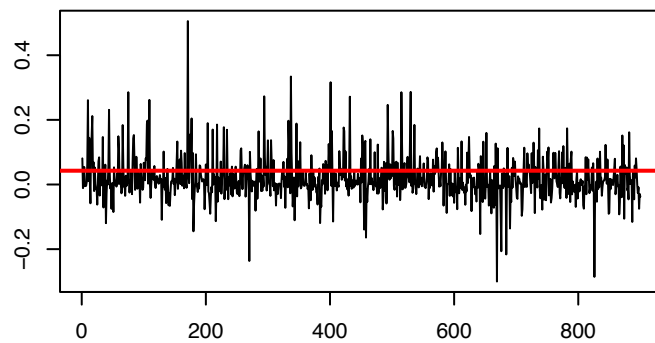
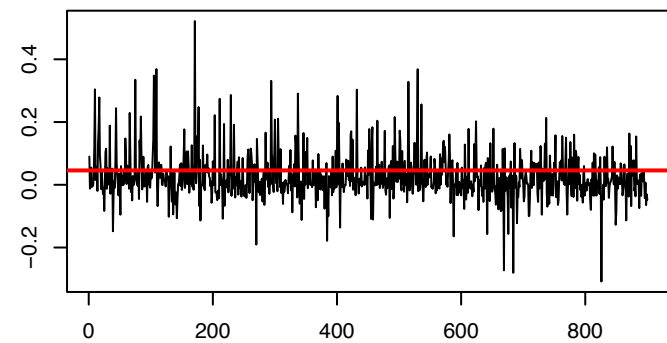
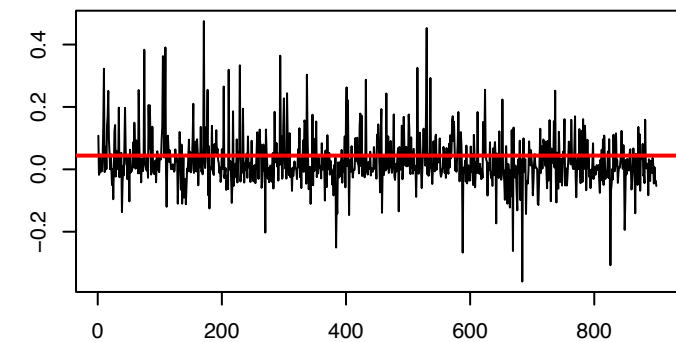
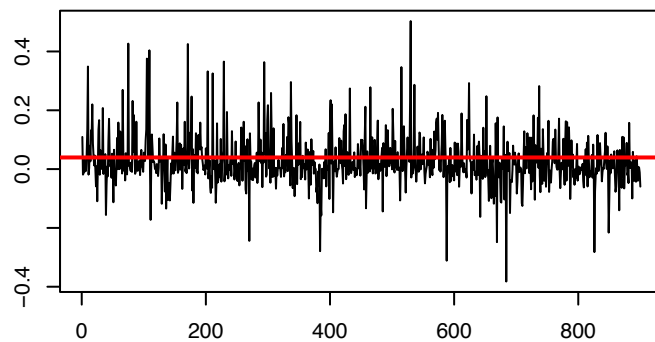
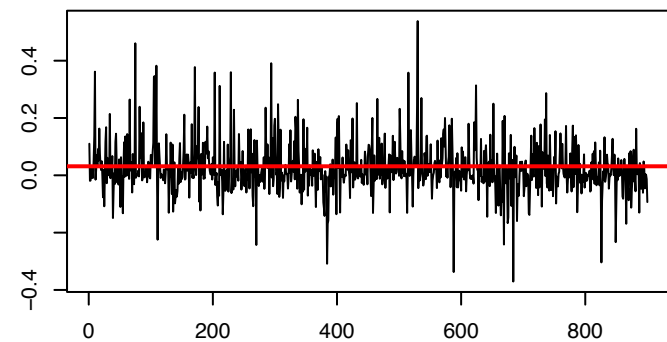
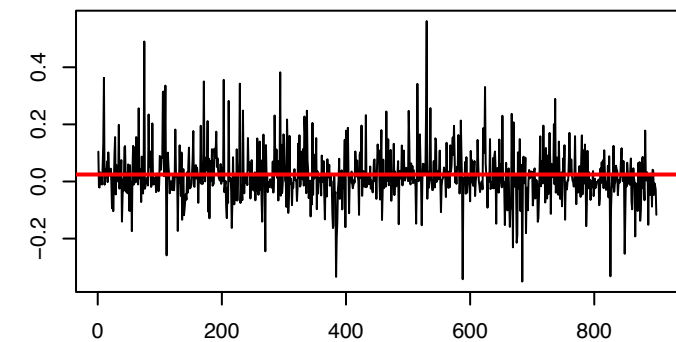
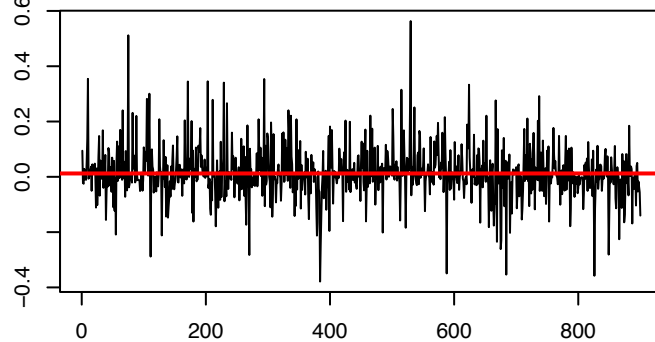
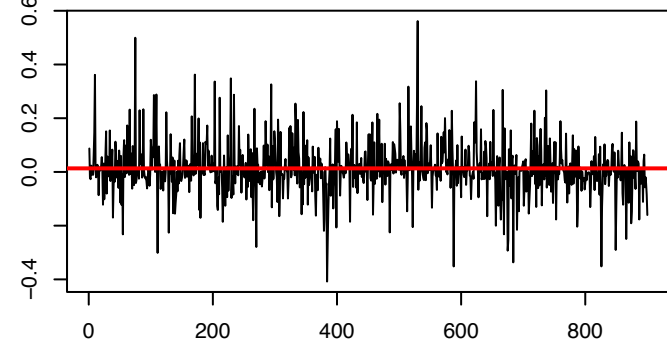
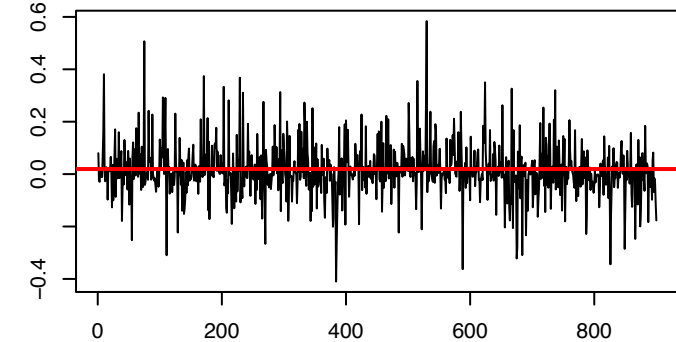
V₃₀₀₁V₃₀₀₂V₃₀₀₃V₃₀₀₄V₃₀₀₅

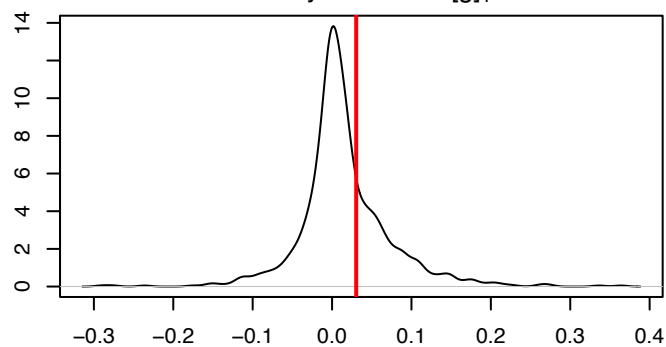
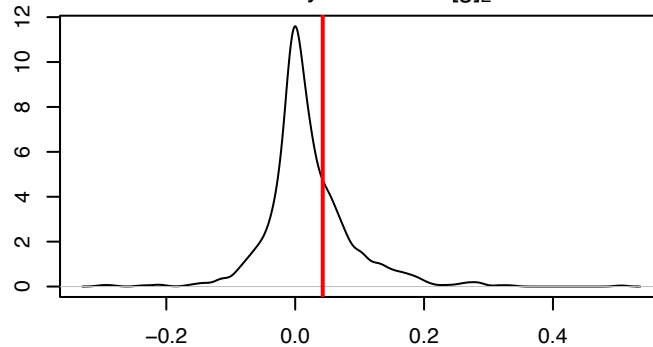
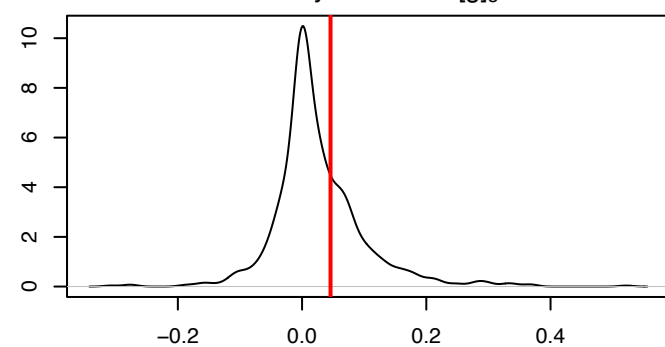
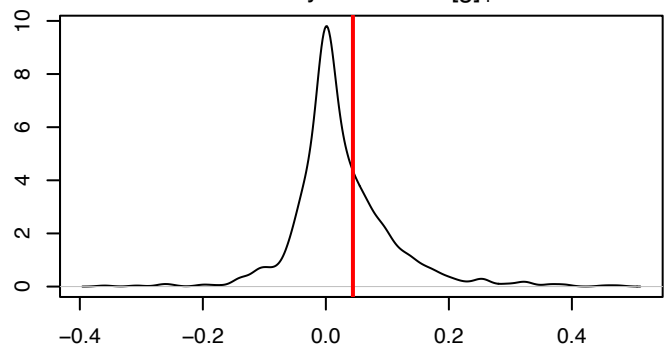
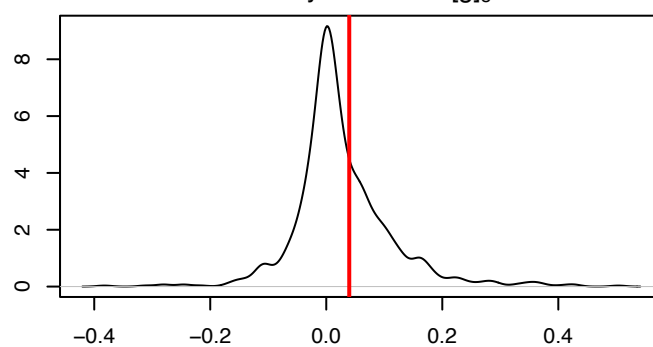
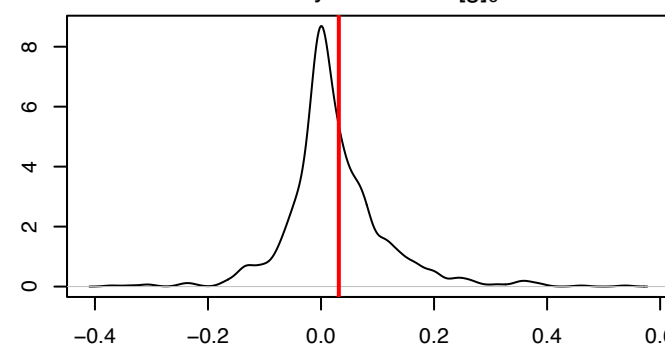
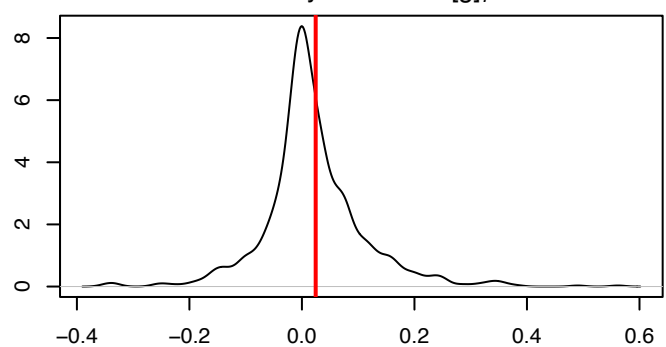
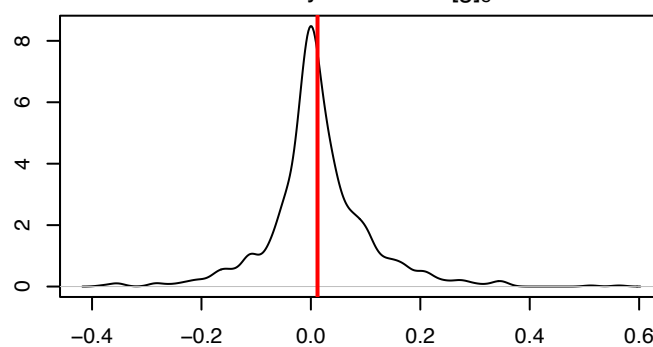
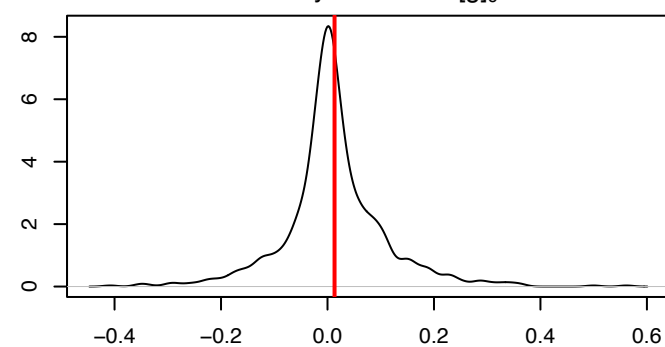
Density of v_{3001} Density of v_{3002} Density of v_{3003} Density of v_{3004} Density of v_{3005} 



$\text{lambda}[v]_1$  $\text{lambda}[v]_2$  $\text{lambda}[v]_3$  $\text{lambda}[v]_4$  $\text{lambda}[v]_5$ 

Density of $\text{lambda}[v]_1$ Density of $\text{lambda}[v]_2$ Density of $\text{lambda}[v]_3$ Density of $\text{lambda}[v]_4$ Density of $\text{lambda}[v]_5$ 

$\text{lambda}[g]_1$  $\text{lambda}[g]_2$  $\text{lambda}[g]_3$  $\text{lambda}[g]_4$  $\text{lambda}[g]_5$  $\text{lambda}[g]_6$  $\text{lambda}[g]_7$  $\text{lambda}[g]_8$  $\text{lambda}[g]_9$  $\text{lambda}[g]_{10}$ 

Density of $\text{lambda}[g]_1$ Density of $\text{lambda}[g]_2$ Density of $\text{lambda}[g]_3$ Density of $\text{lambda}[g]_4$ Density of $\text{lambda}[g]_5$ Density of $\text{lambda}[g]_6$ Density of $\text{lambda}[g]_7$ Density of $\text{lambda}[g]_8$ Density of $\text{lambda}[g]_9$ Density of $\text{lambda}[g]_{10}$ 