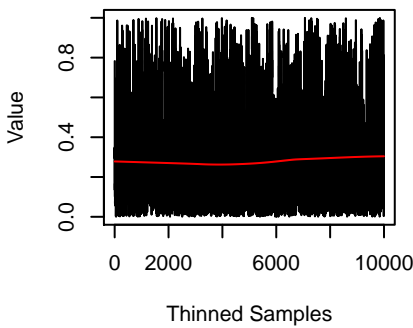
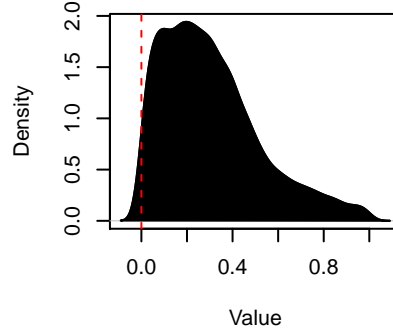


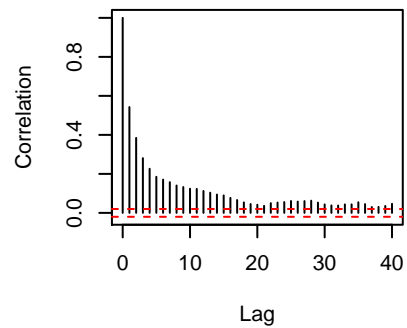
mu[1]



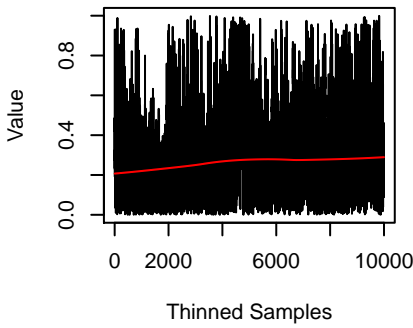
mu[1]



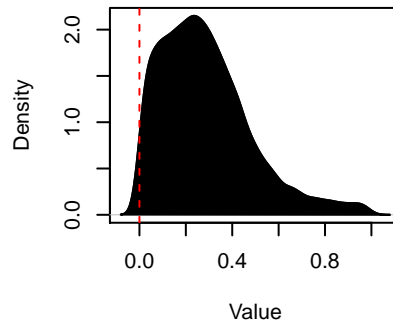
mu[1]



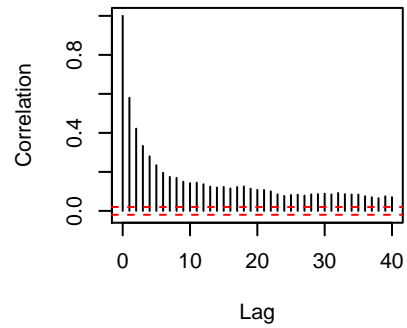
mu[2]



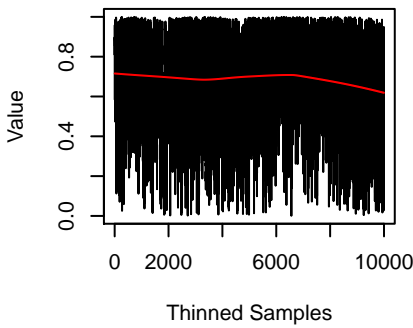
mu[2]



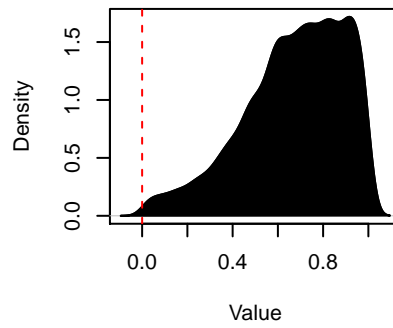
mu[2]



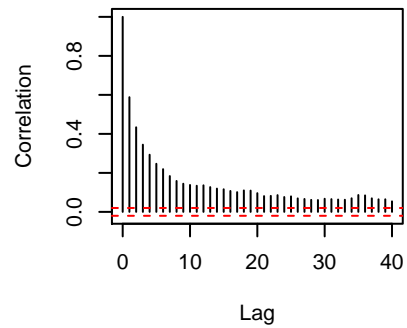
mu[3]

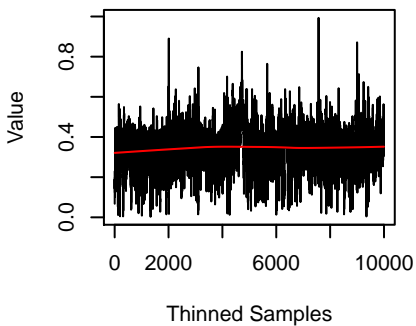
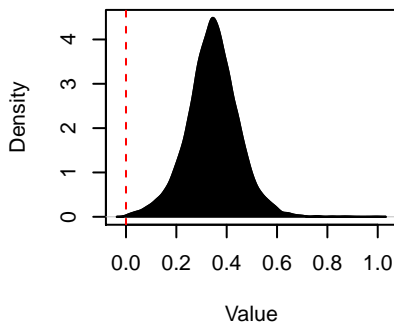
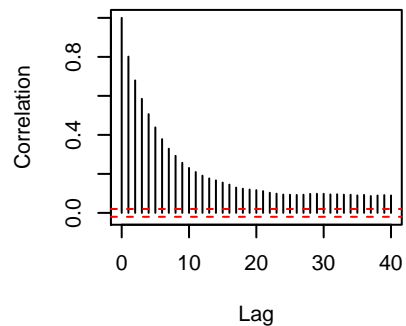
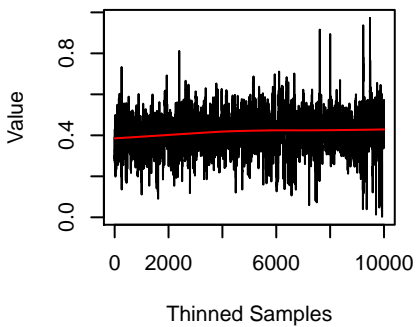
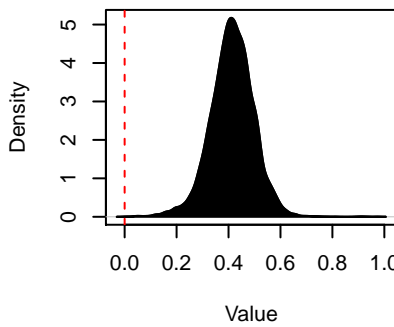
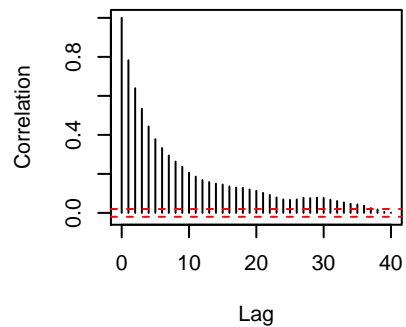
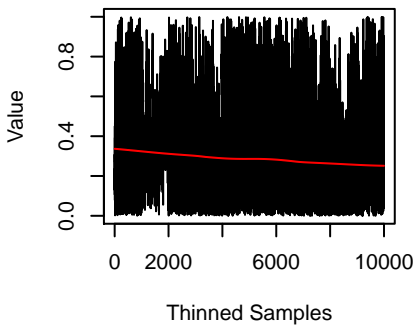
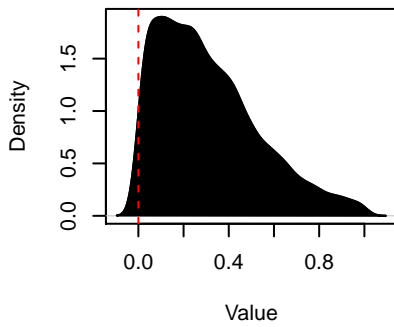
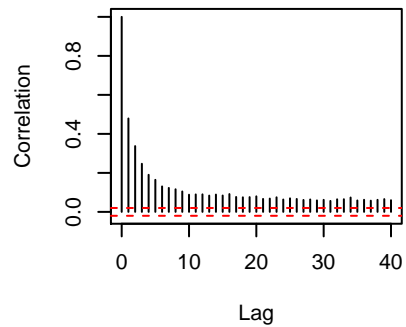


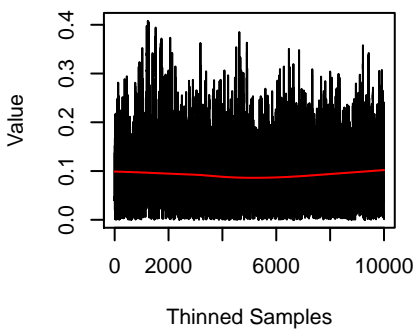
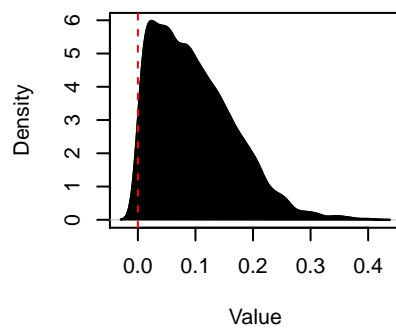
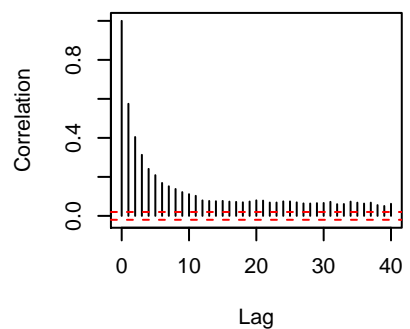
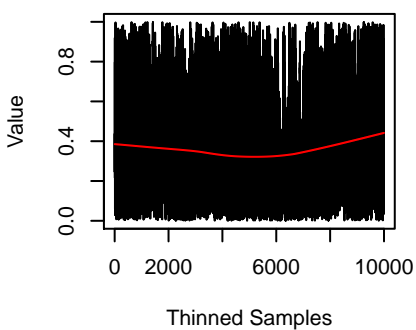
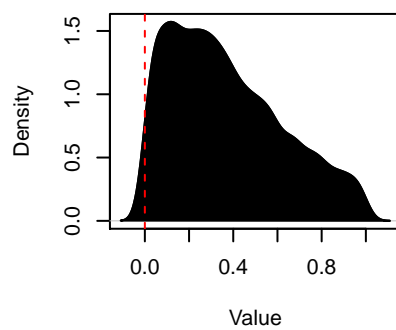
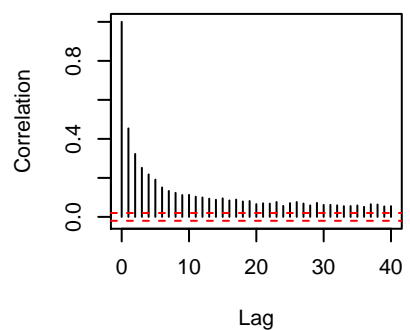
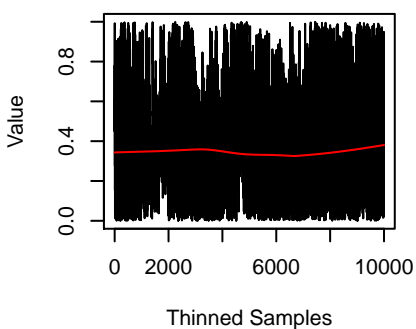
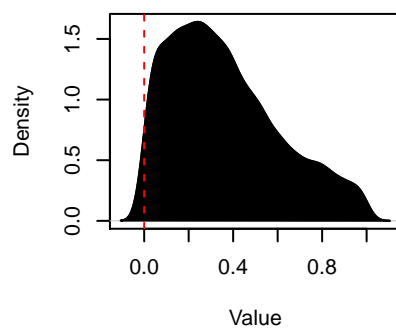
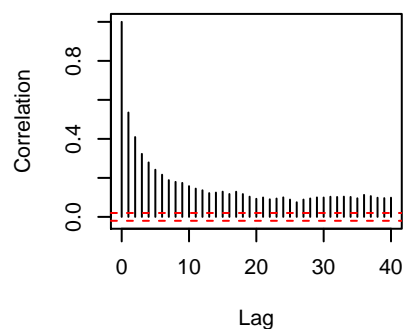
mu[3]

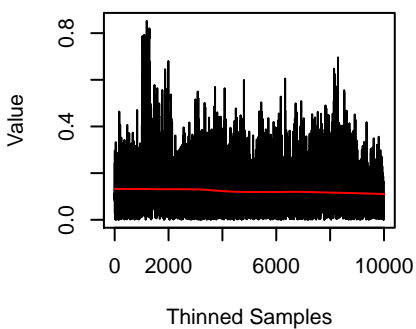
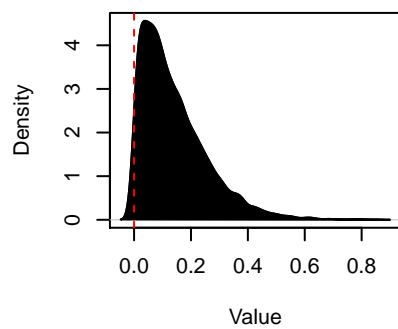
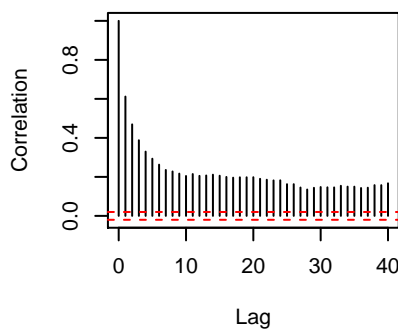
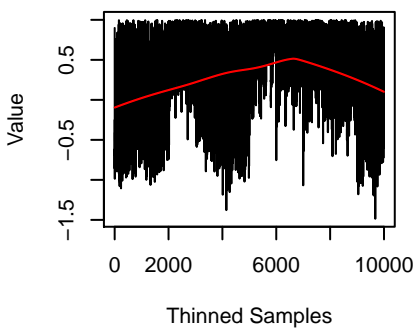
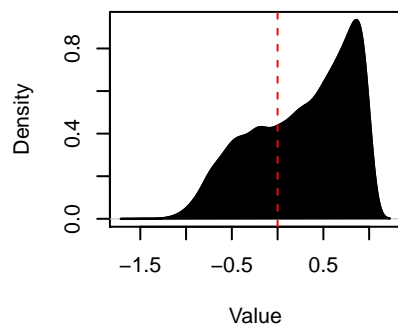
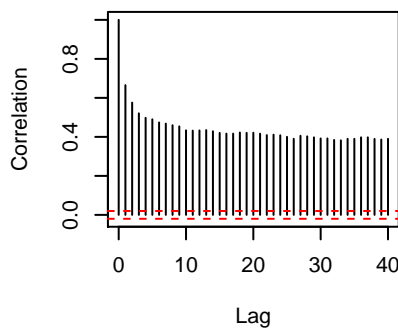
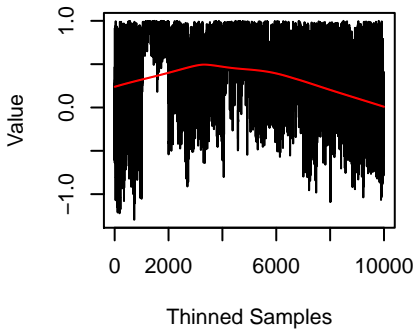
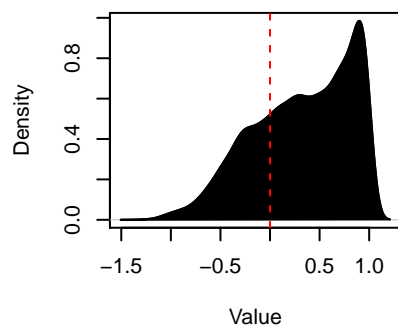
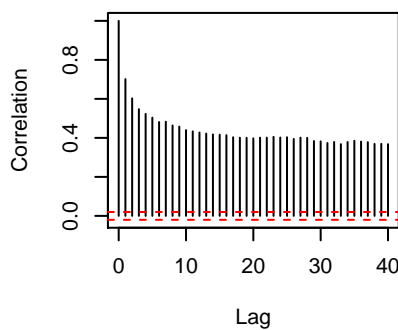


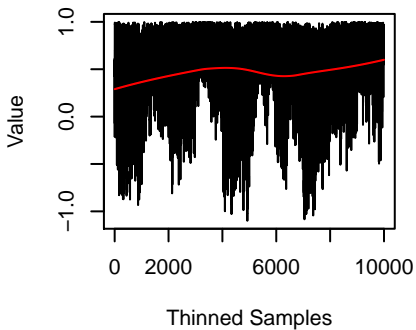
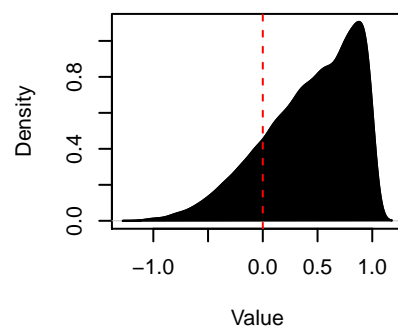
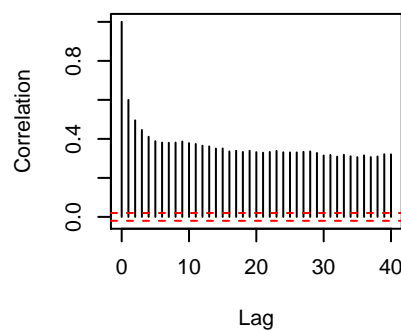
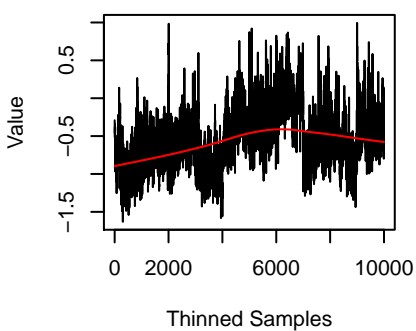
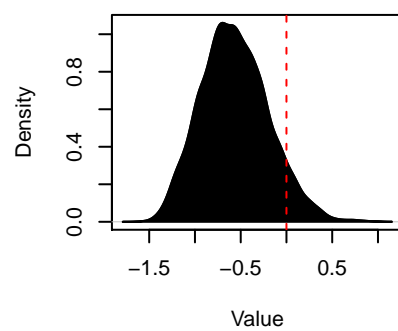
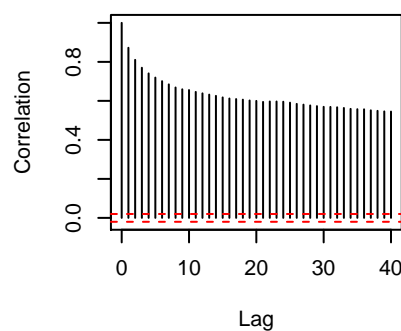
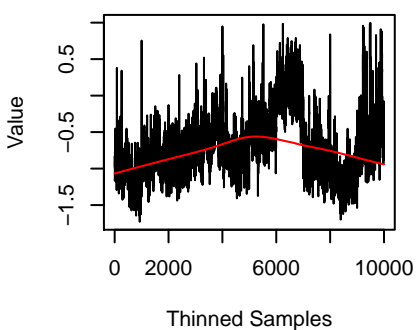
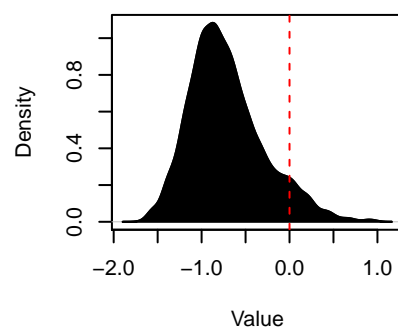
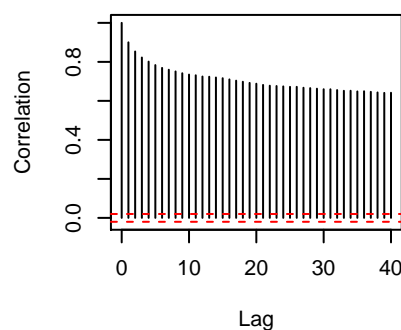
mu[3]

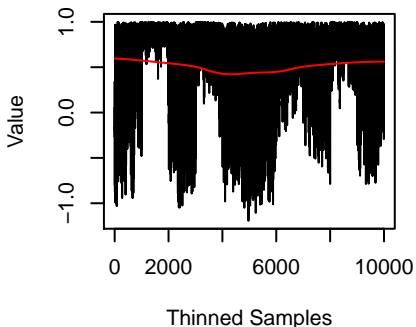
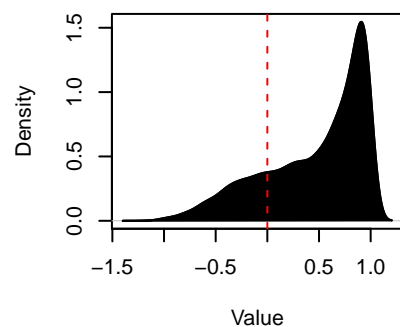
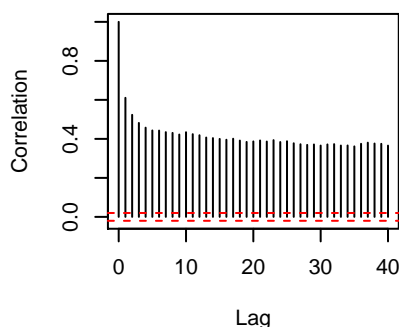
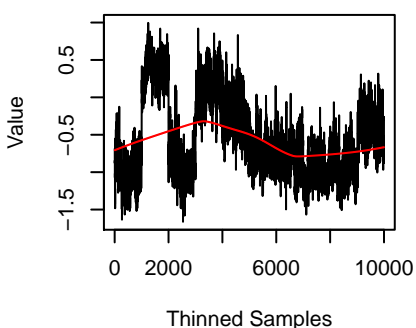
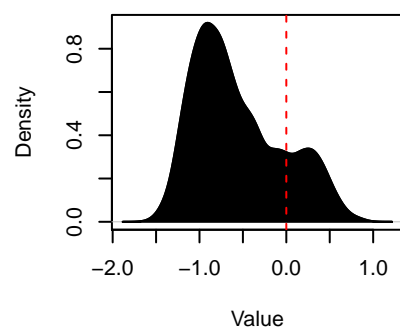
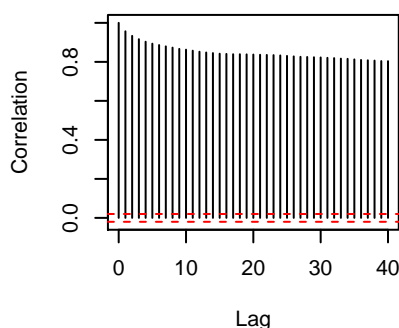
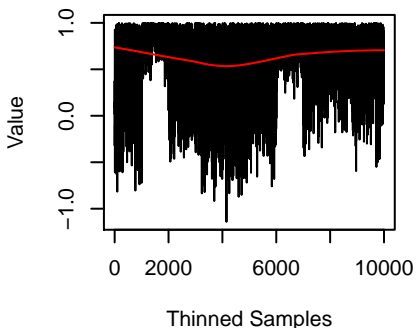
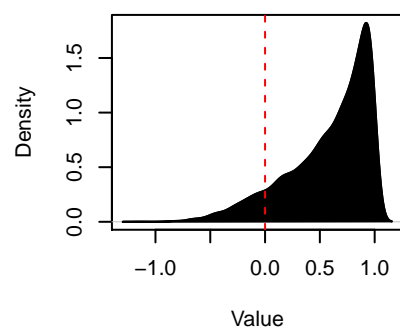
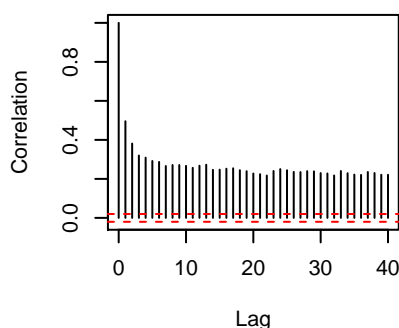


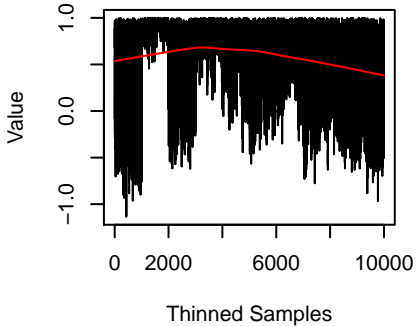
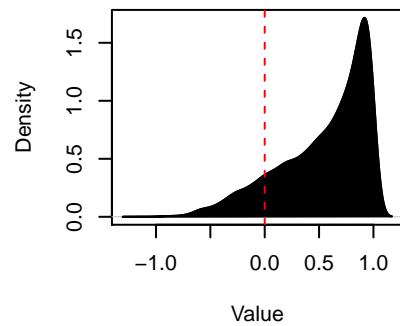
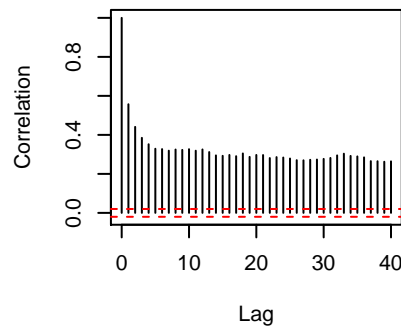
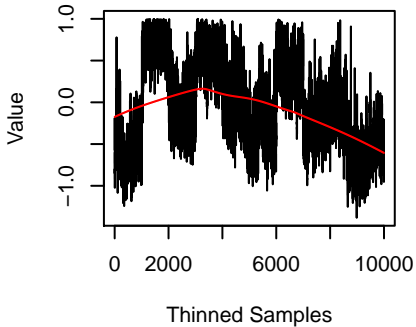
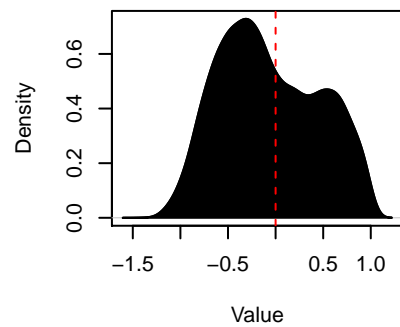
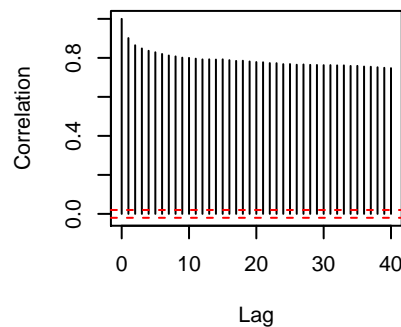
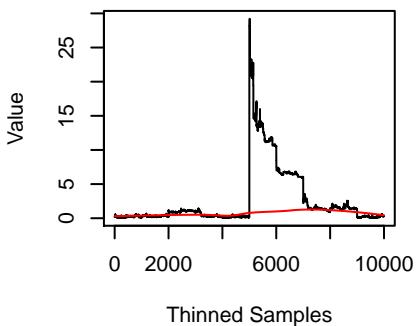
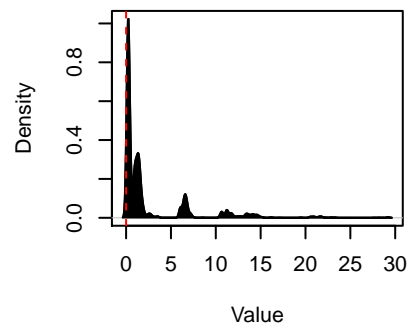
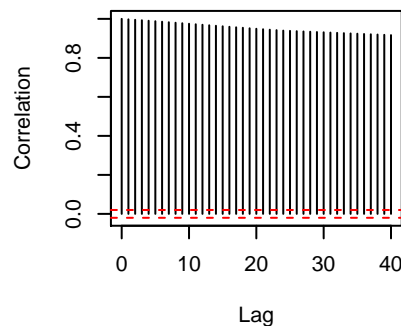
$\mu[4]$  **$\mu[4]$**  **$\mu[4]$**  **$\mu[5]$**  **$\mu[5]$**  **$\mu[5]$**  **$\mu[6]$**  **$\mu[6]$**  **$\mu[6]$** 

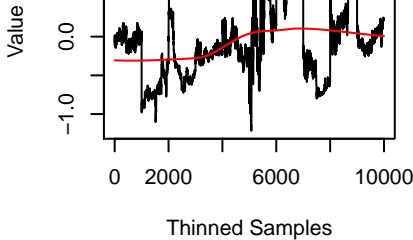
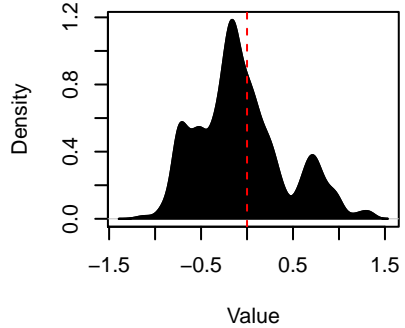
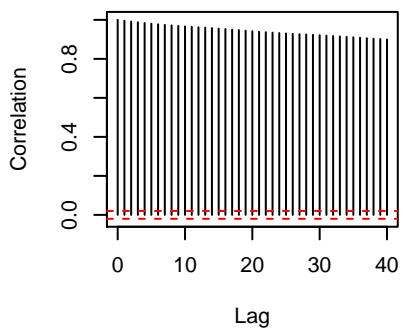
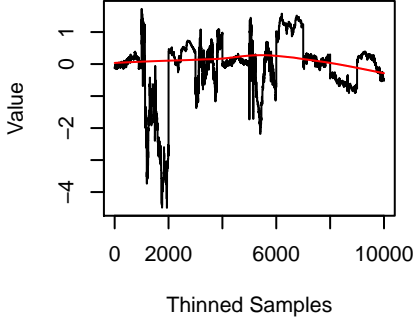
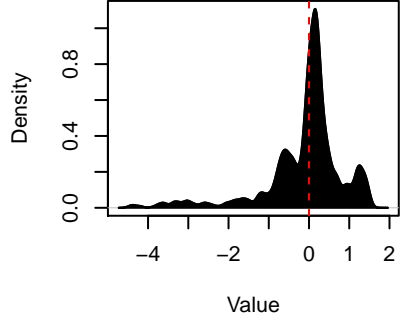
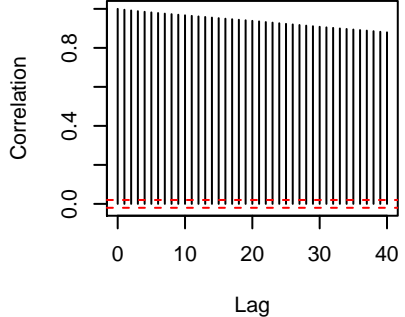
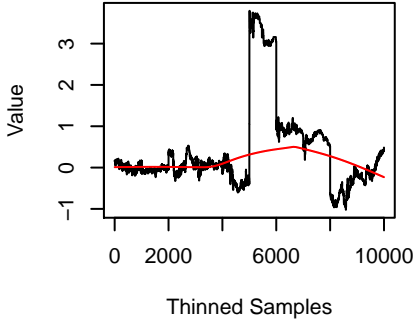
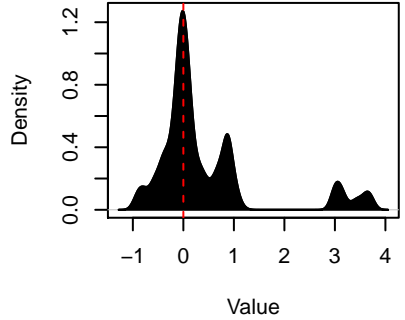
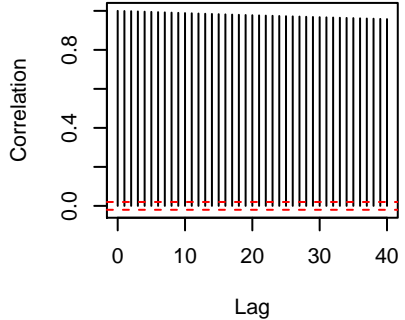
$\mu[7]$  **$\mu[7]$**  **$\mu[7]$**  **$\mu[8]$**  **$\mu[8]$**  **$\mu[8]$**  **$\mu[9]$**  **$\mu[9]$**  **$\mu[9]$** 

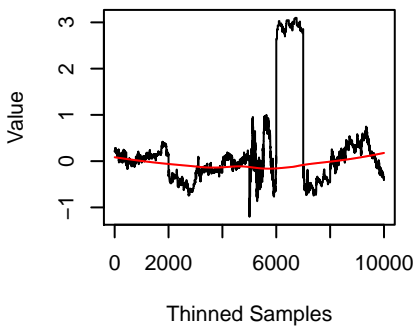
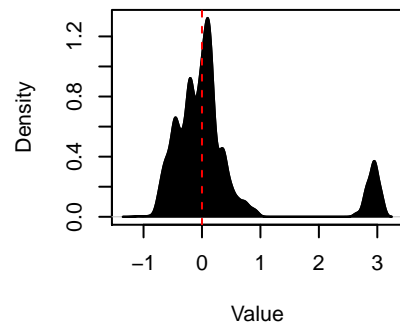
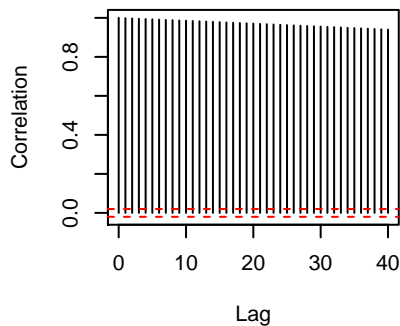
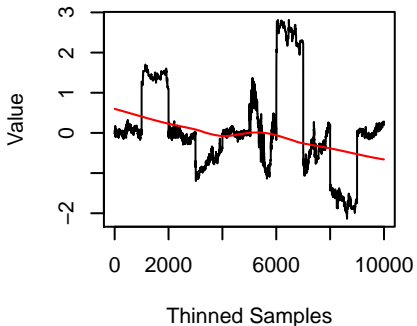
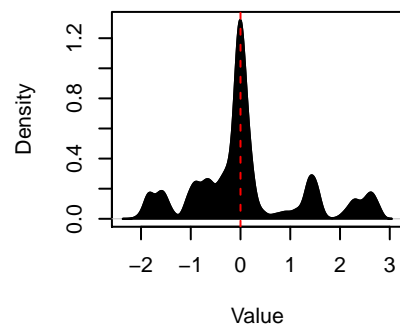
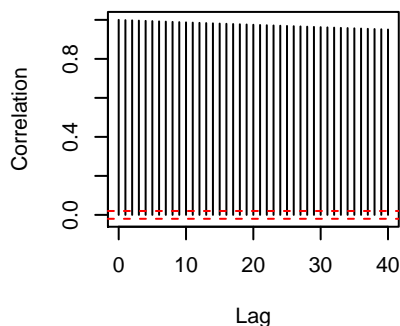
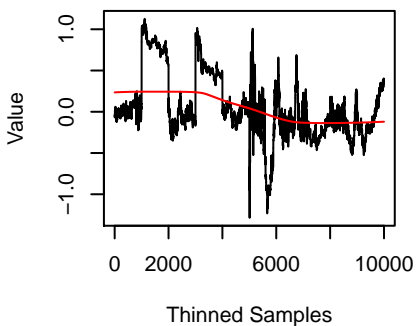
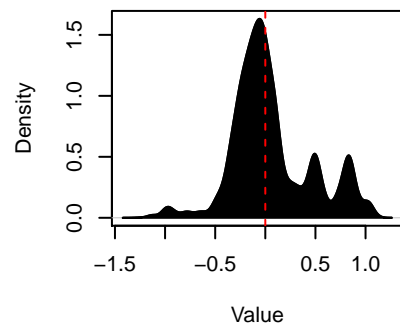
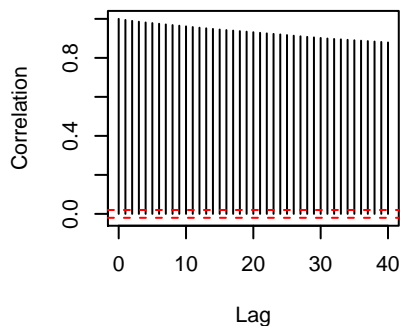
$\mu[10]$  **$\mu[10]$**  **$\mu[10]$**  **$\sigma[1]$**  **$\sigma[1]$**  **$\sigma[1]$**  **$\sigma[2]$**  **$\sigma[2]$**  **$\sigma[2]$** 

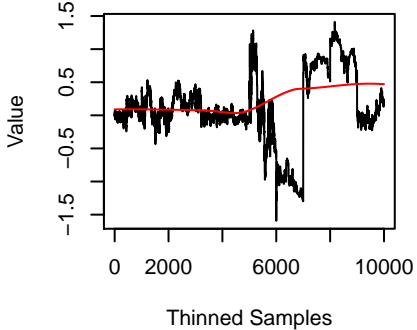
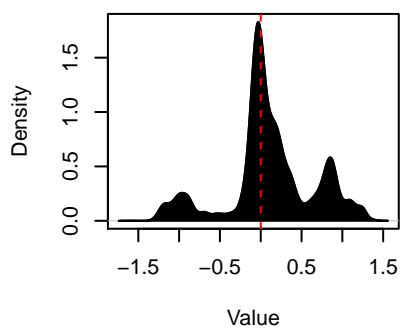
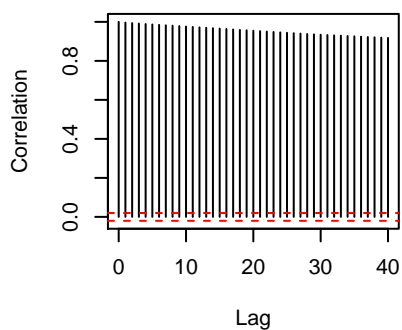
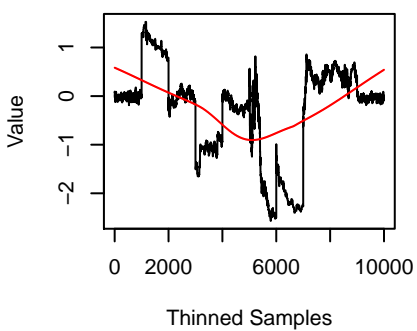
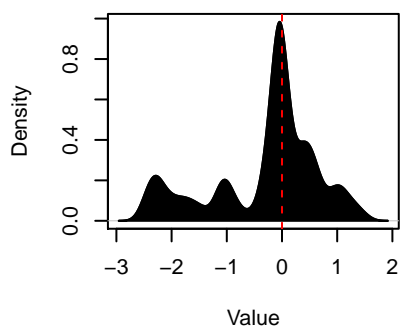
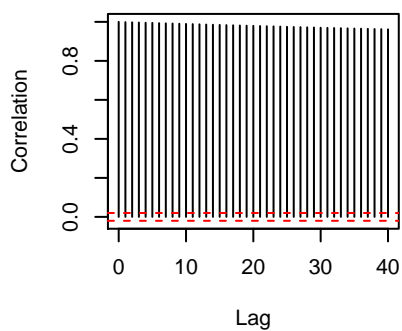
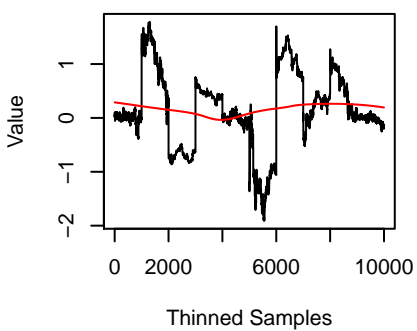
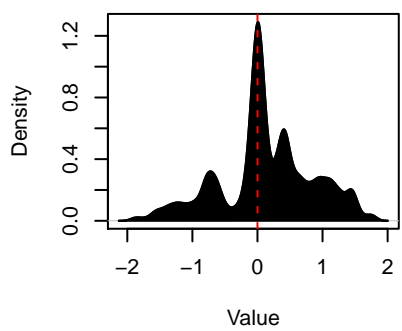
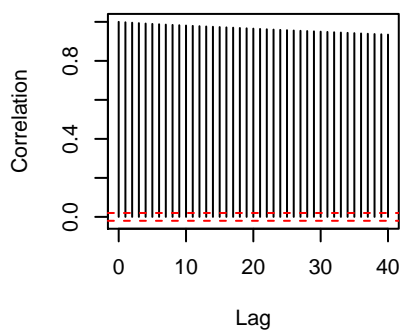
$\sigma[3]$  **$\sigma[3]$**  **$\sigma[3]$**  **$\sigma[4]$**  **$\sigma[4]$**  **$\sigma[4]$**  **$\sigma[5]$**  **$\sigma[5]$**  **$\sigma[5]$** 

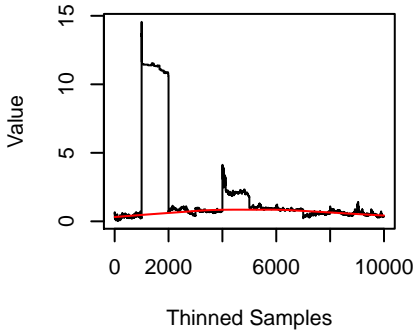
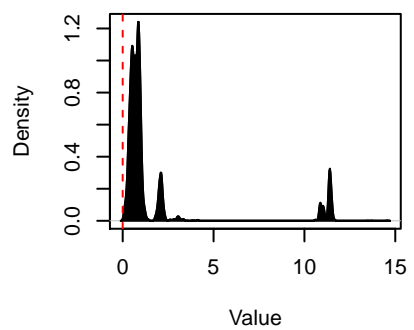
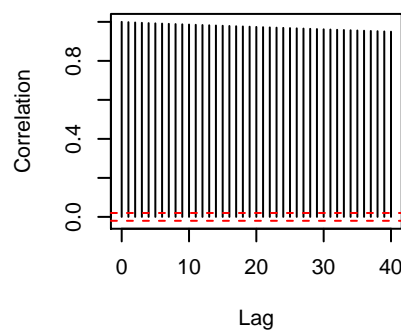
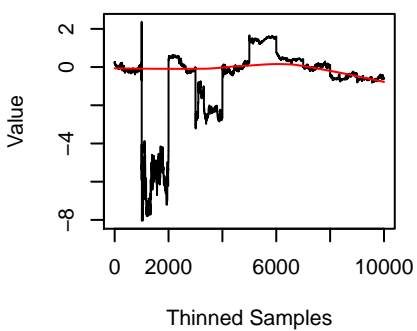
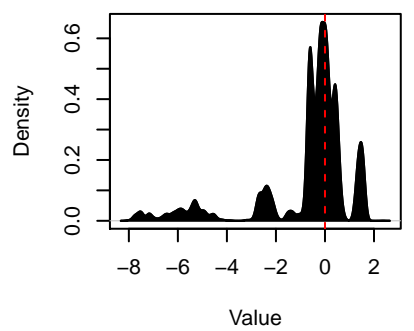
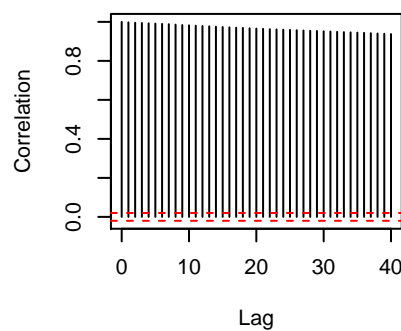
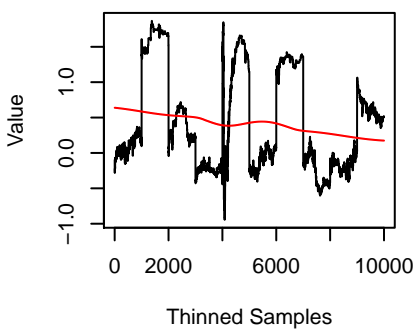
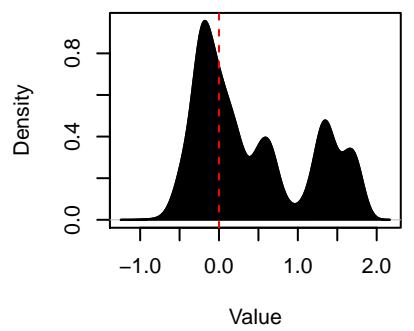
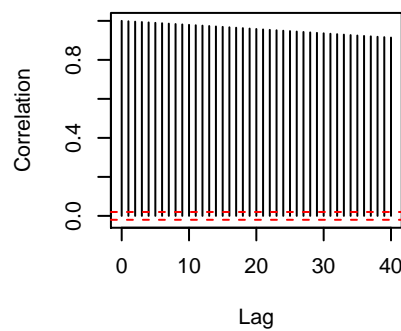
sigma[6]**sigma[6]****sigma[6]****sigma[7]****sigma[7]****sigma[7]****sigma[8]****sigma[8]****sigma[8]**

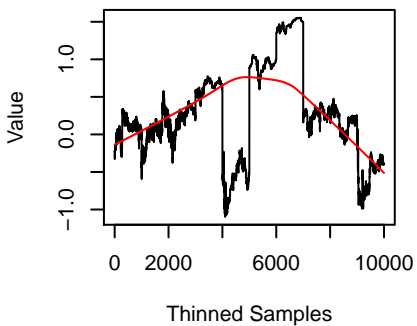
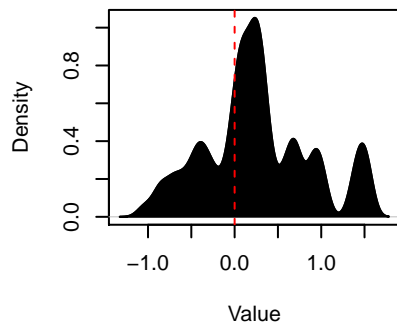
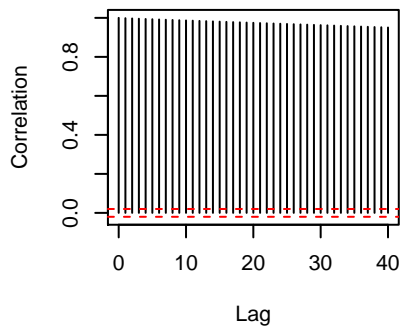
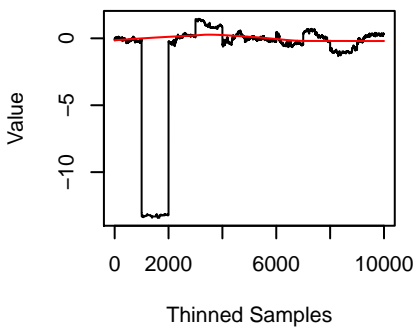
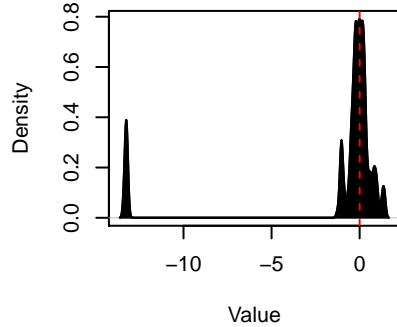
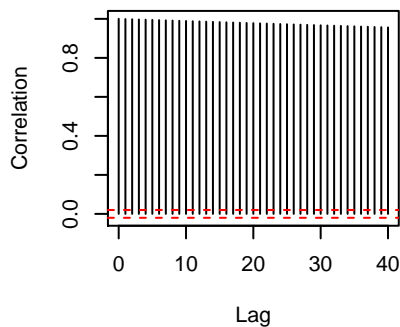
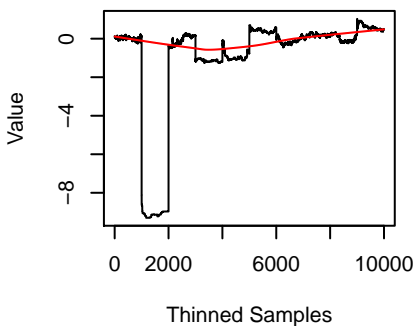
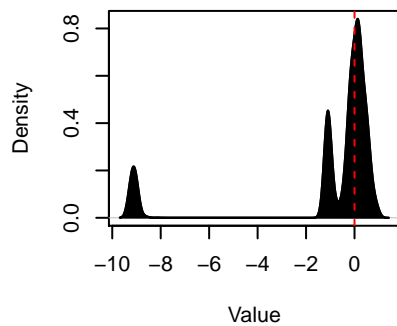
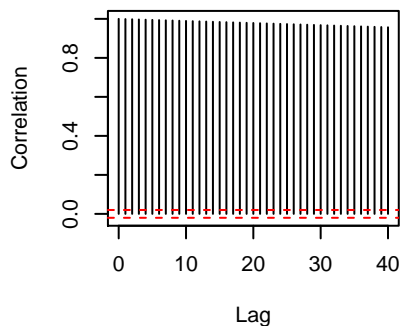
sigma[9]**sigma[9]****sigma[9]****sigma[10]****sigma[10]****sigma[10]****U[1,1]****U[1,1]****U[1,1]**

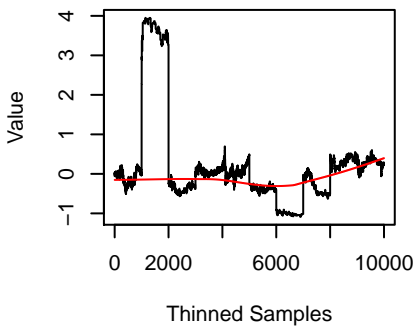
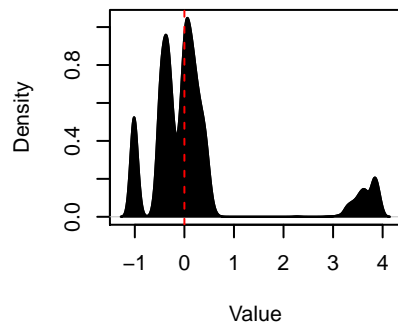
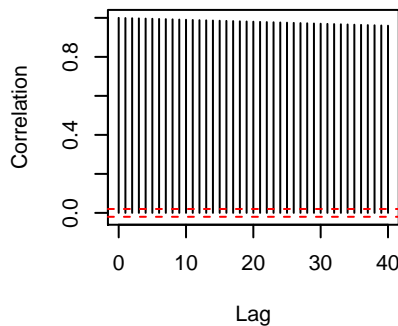
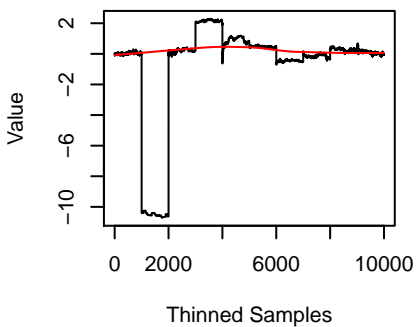
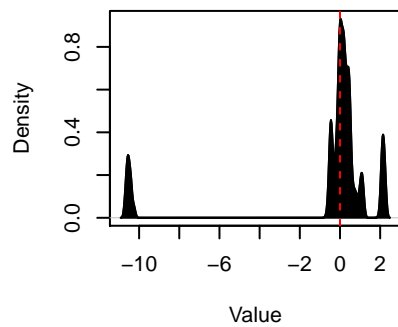
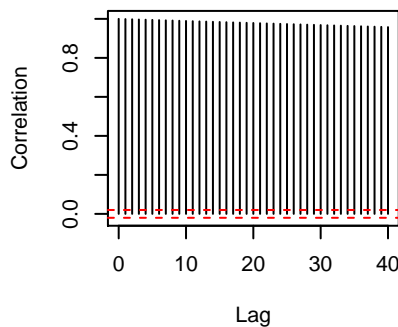
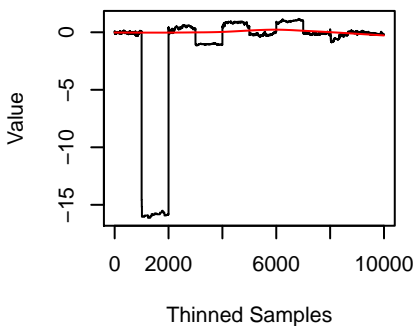
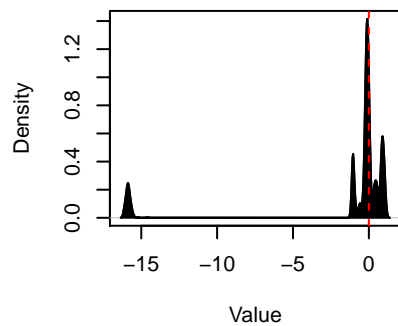
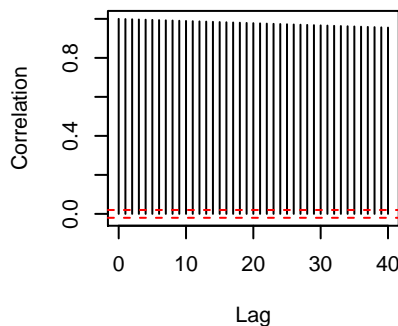
U[1,2]**U[1,2]****U[1,2]****U[1,3]****U[1,3]****U[1,3]****U[1,4]****U[1,4]****U[1,4]**

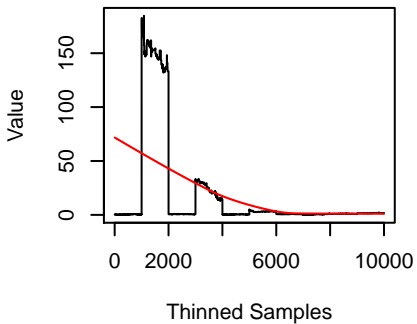
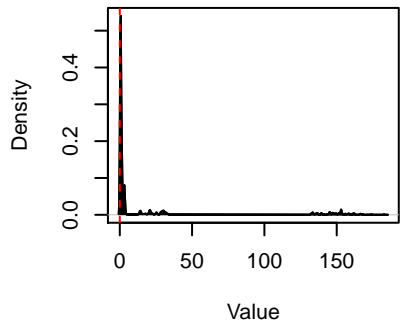
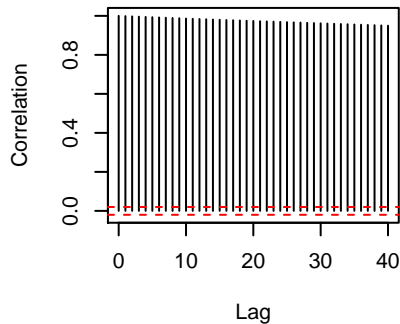
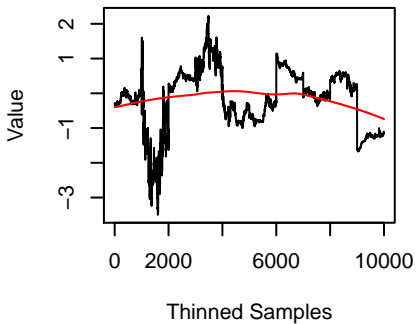
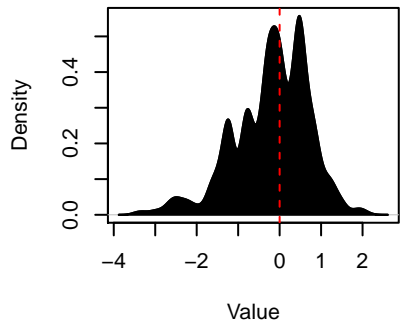
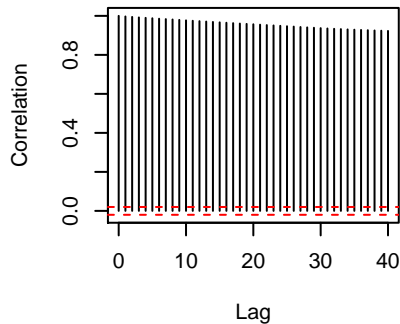
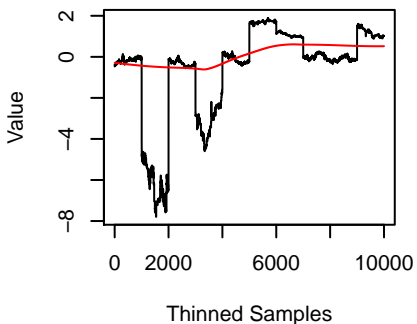
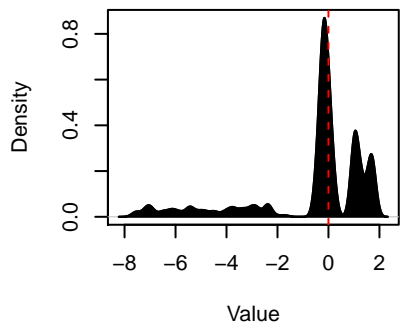
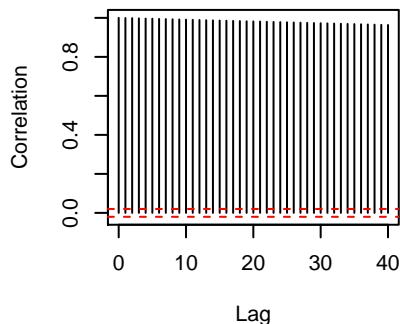
U[1,5]**U[1,5]****U[1,5]****U[1,6]****U[1,6]****U[1,6]****U[1,7]****U[1,7]****U[1,7]**

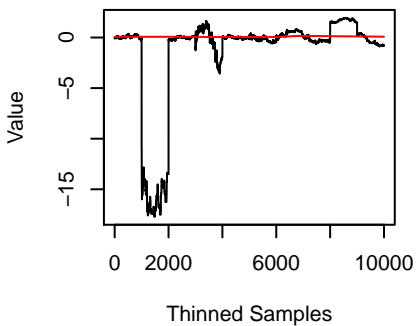
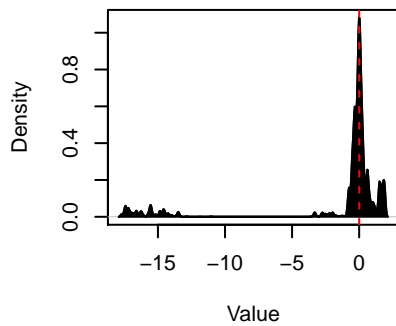
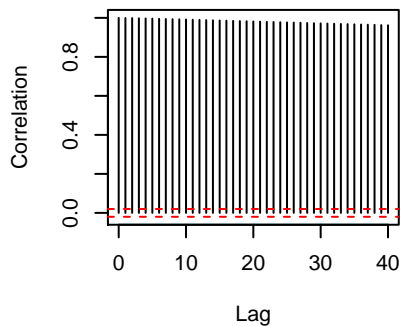
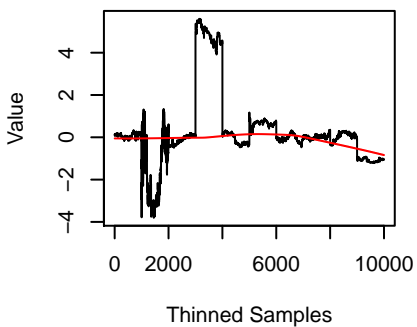
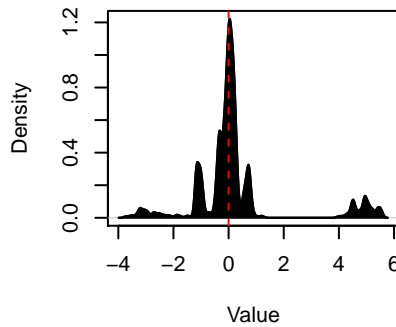
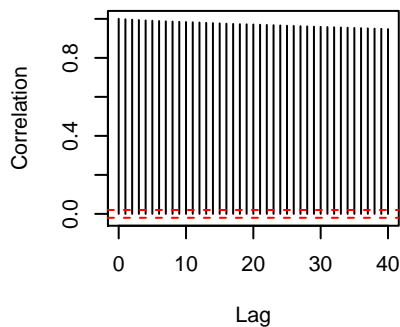
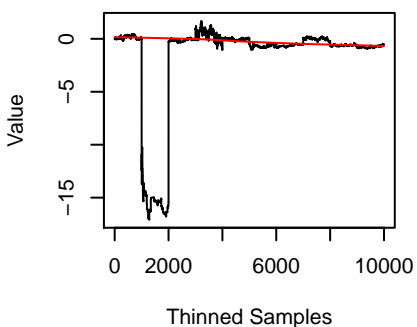
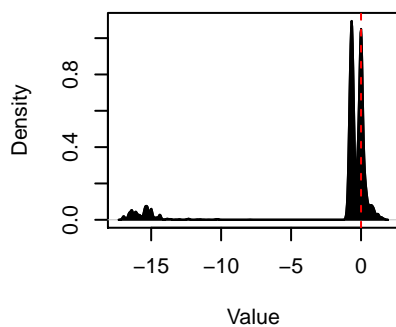
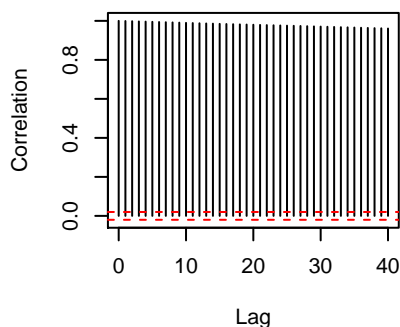
U[1,8]**U[1,8]****U[1,8]****U[1,9]****U[1,9]****U[1,9]****U[1,10]****U[1,10]****U[1,10]**

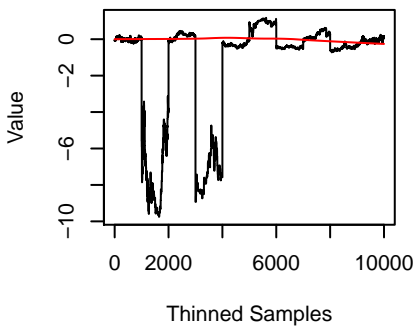
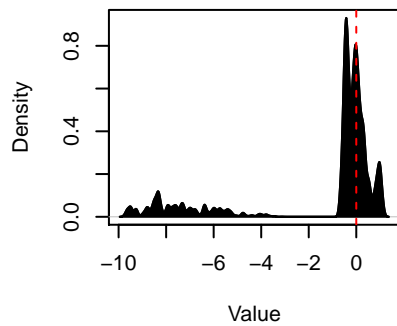
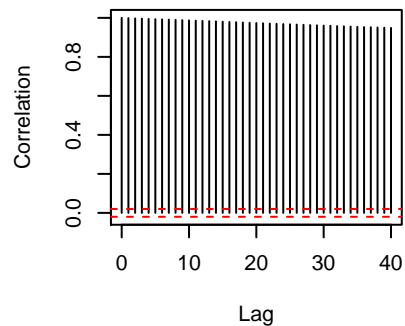
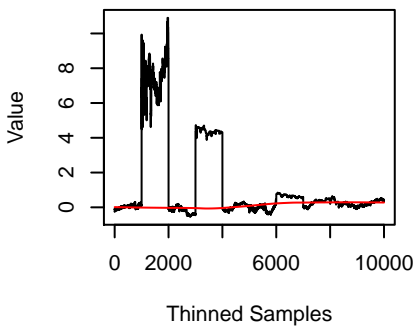
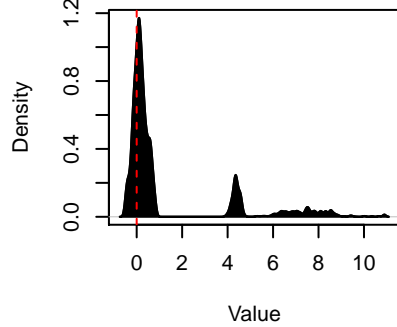
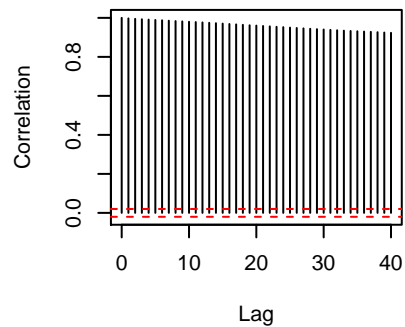
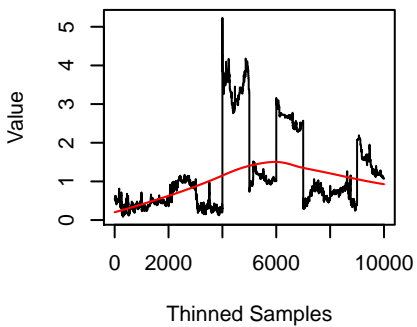
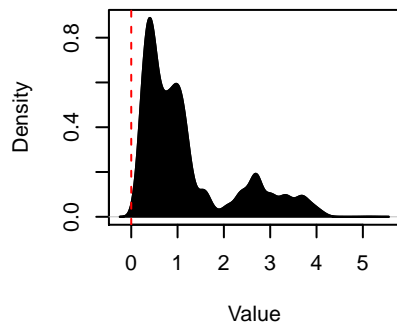
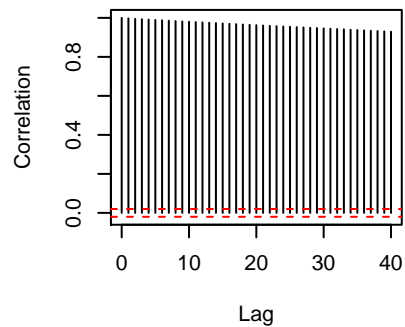
U[2,2]**U[2,2]****U[2,2]****U[2,3]****U[2,3]****U[2,3]****U[2,4]****U[2,4]****U[2,4]**

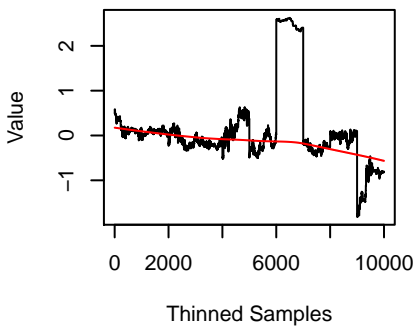
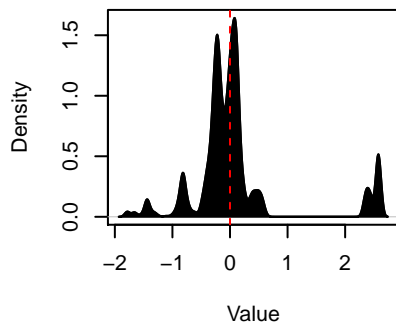
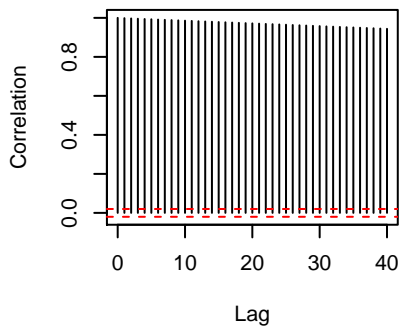
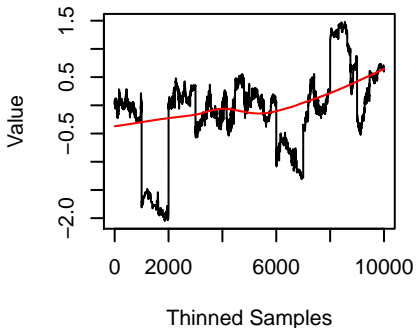
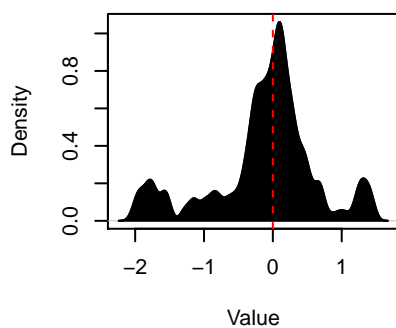
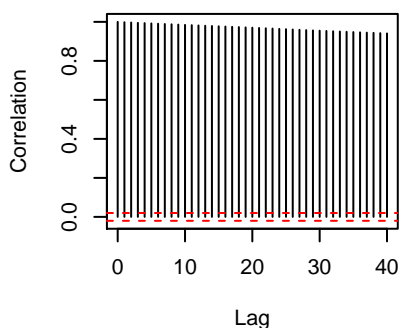
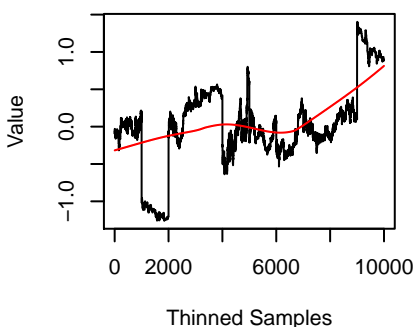
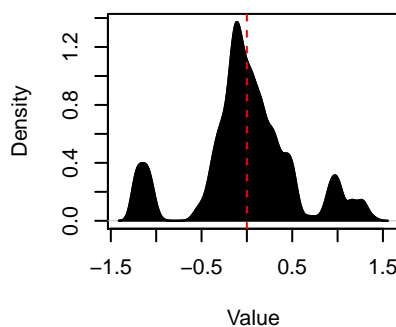
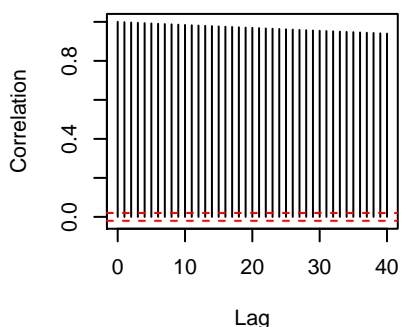
U[2,5]**U[2,5]****U[2,5]****U[2,6]****U[2,6]****U[2,6]****U[2,7]****U[2,7]****U[2,7]**

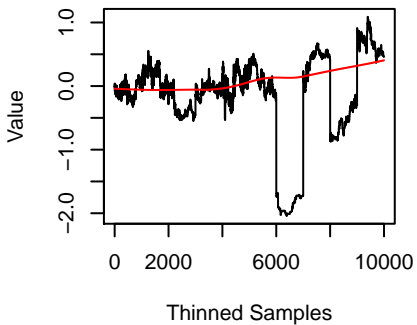
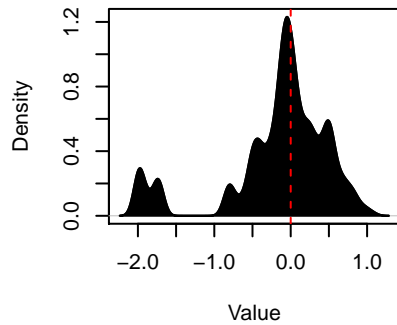
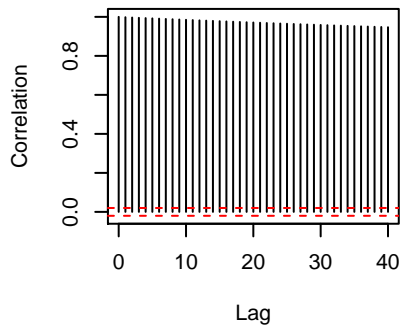
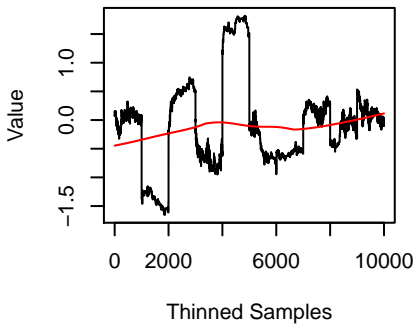
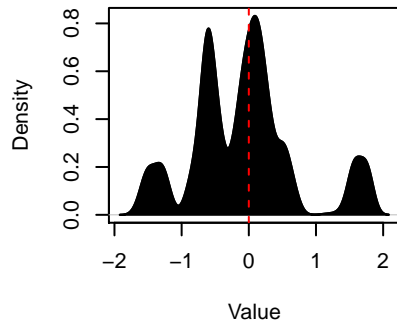
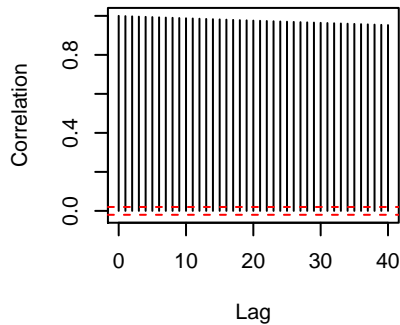
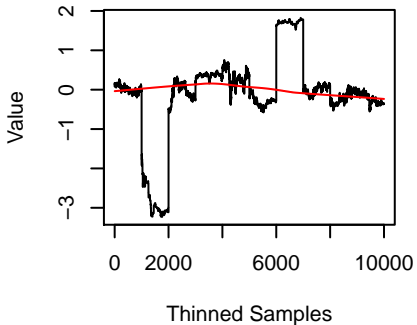
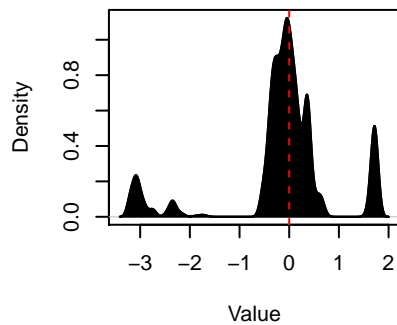
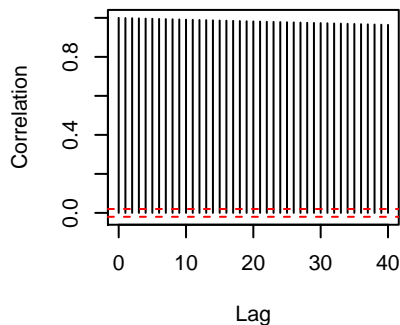
U[2,8]**U[2,8]****U[2,8]****U[2,9]****U[2,9]****U[2,9]****U[2,10]****U[2,10]****U[2,10]**

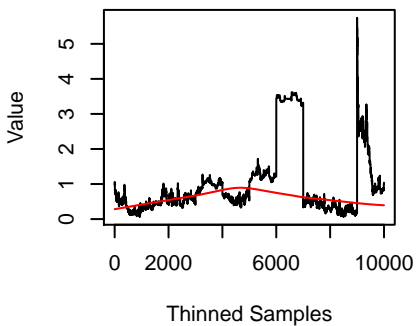
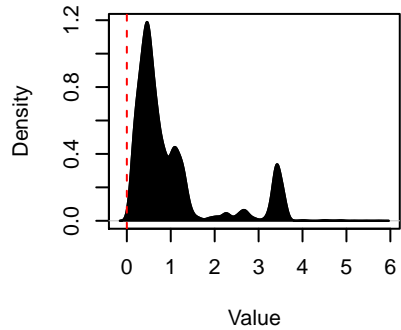
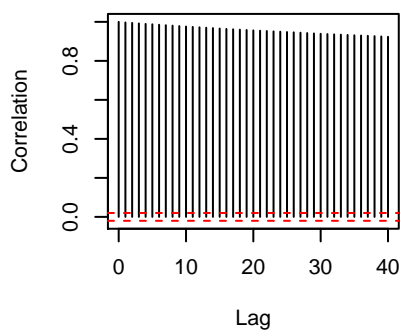
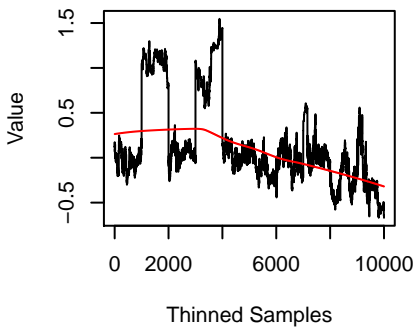
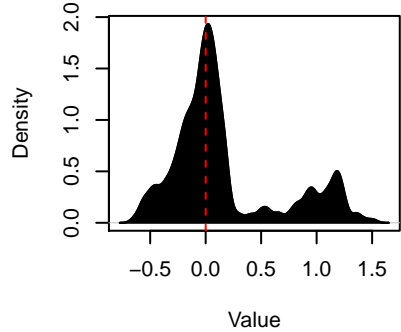
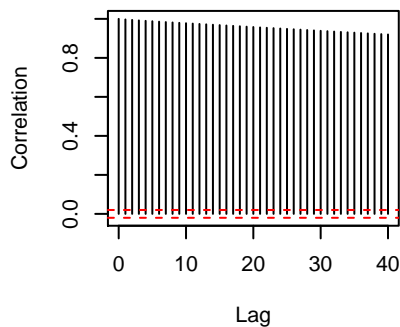
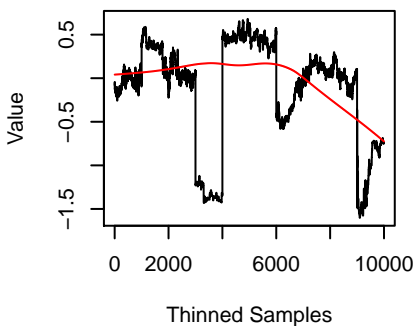
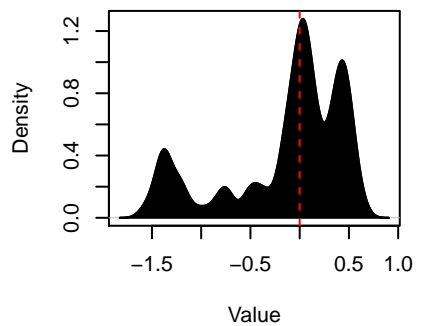
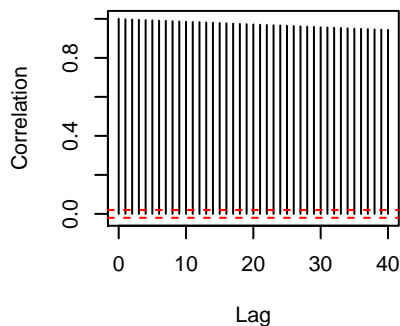
U[3,3]**U[3,3]****U[3,3]****U[3,4]****U[3,4]****U[3,4]****U[3,5]****U[3,5]****U[3,5]**

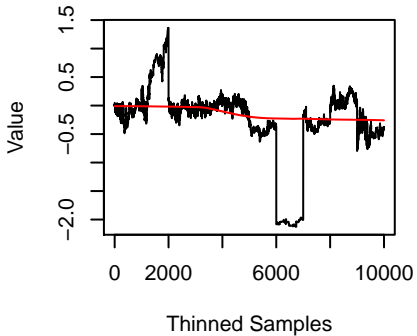
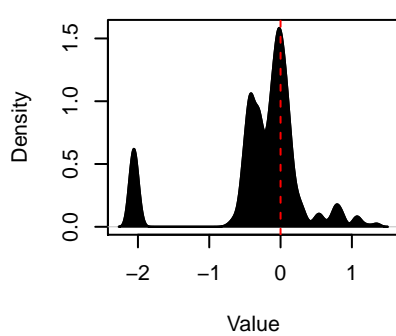
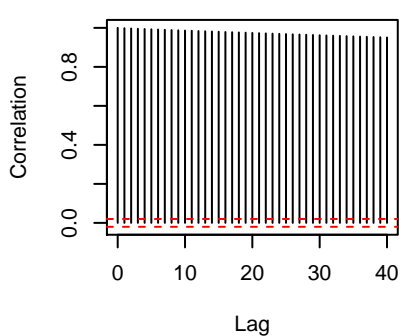
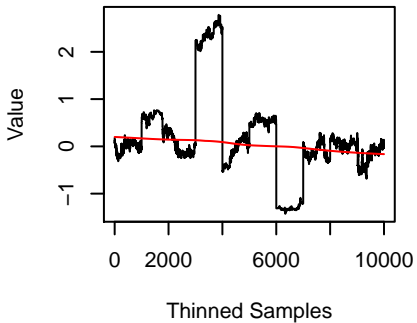
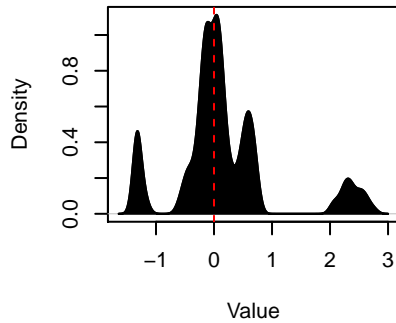
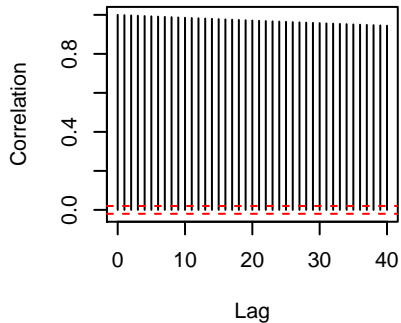
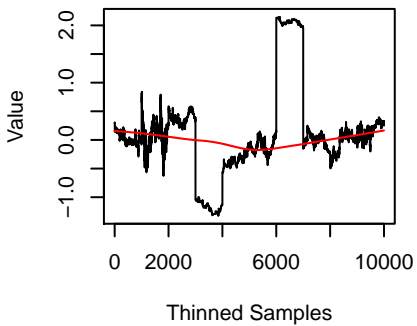
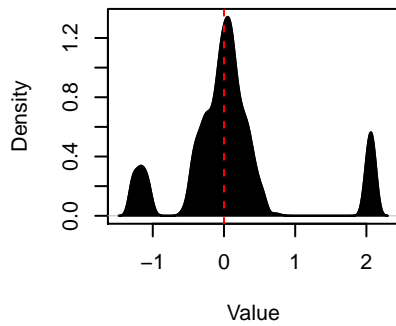
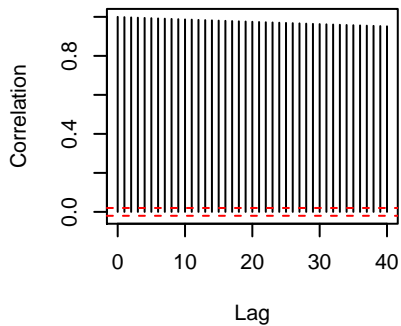
U[3,6]**U[3,6]****U[3,6]****U[3,7]****U[3,7]****U[3,7]****U[3,8]****U[3,8]****U[3,8]**

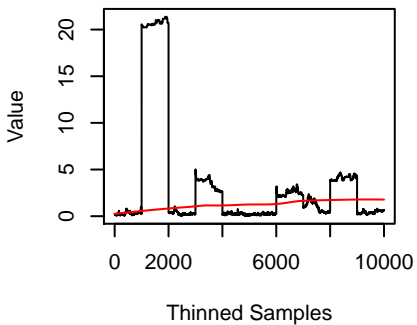
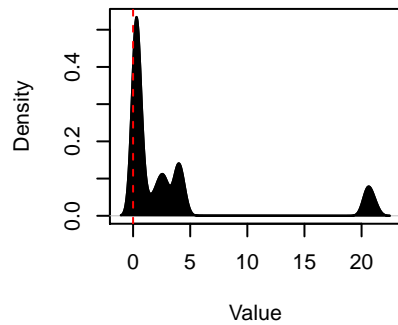
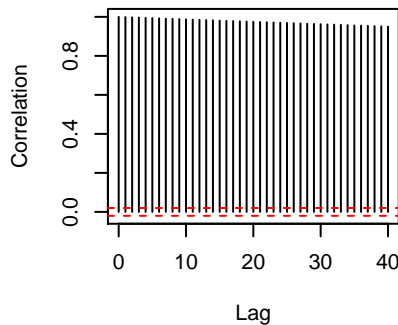
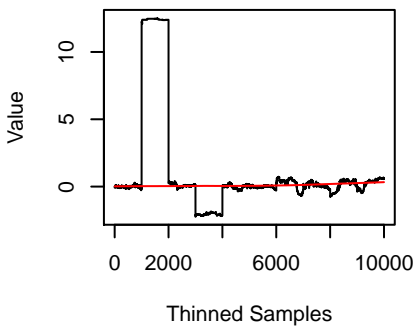
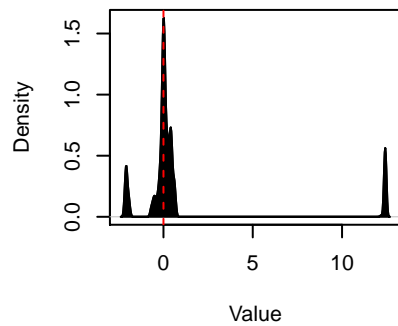
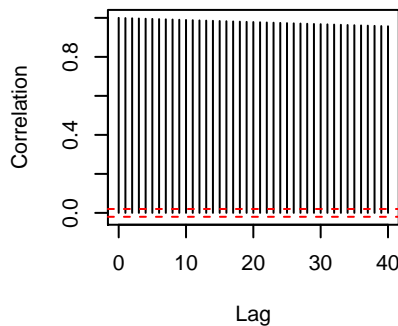
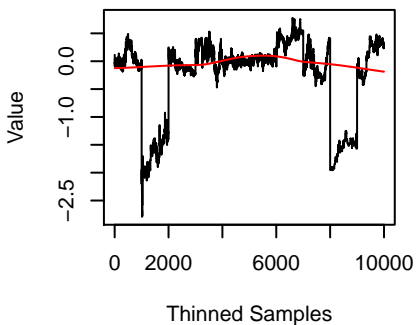
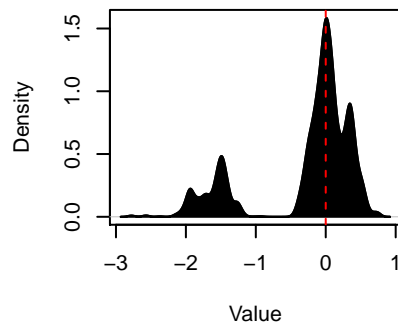
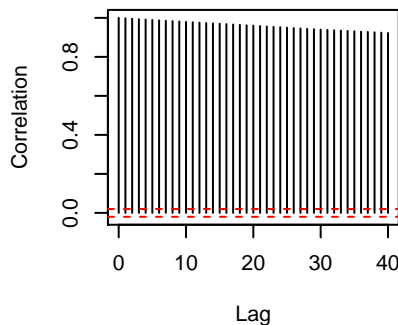
U[3,9]**U[3,9]****U[3,9]****U[3,10]****U[3,10]****U[3,10]****U[4,4]****U[4,4]****U[4,4]**

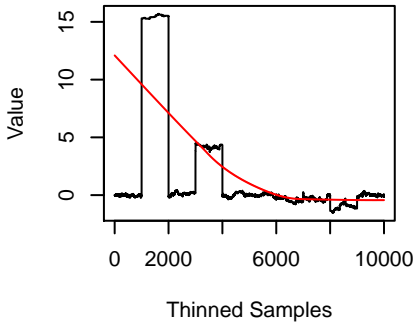
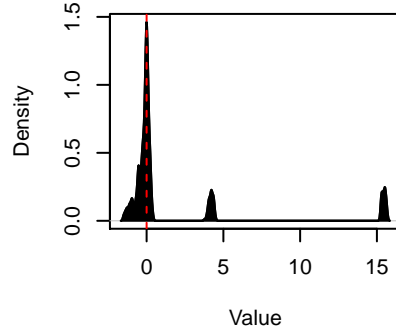
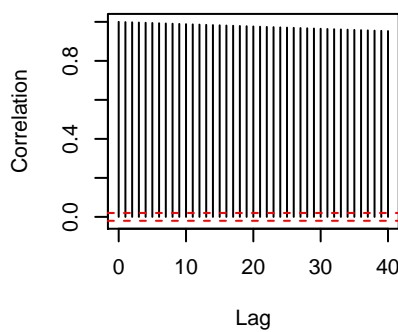
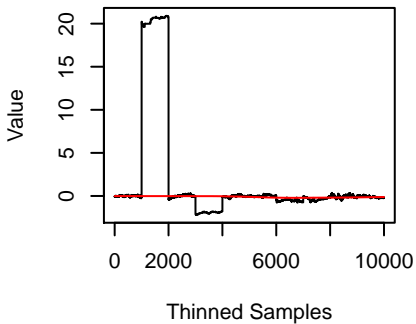
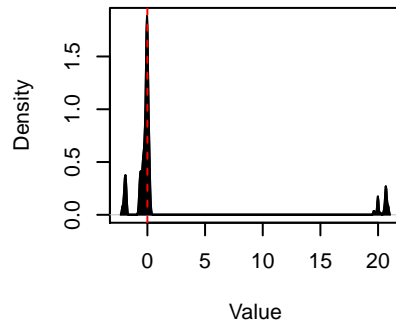
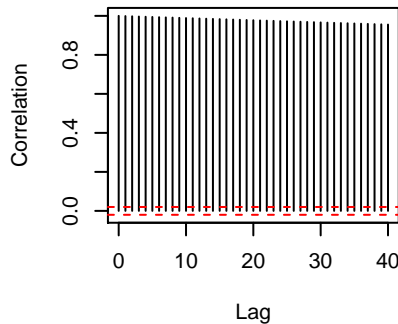
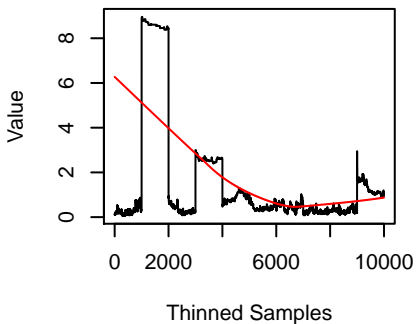
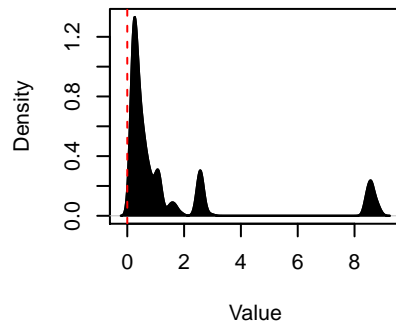
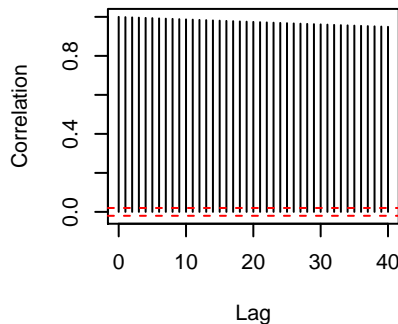
U[4,5]**U[4,5]****U[4,5]****U[4,6]****U[4,6]****U[4,6]****U[4,7]****U[4,7]****U[4,7]**

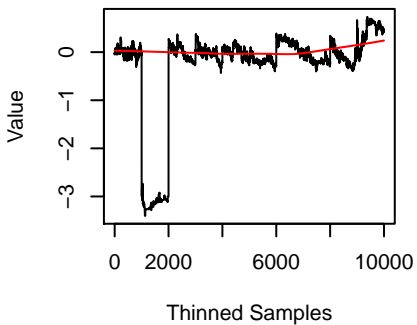
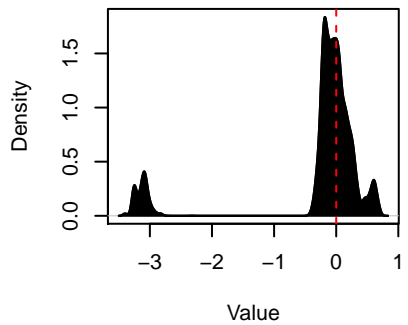
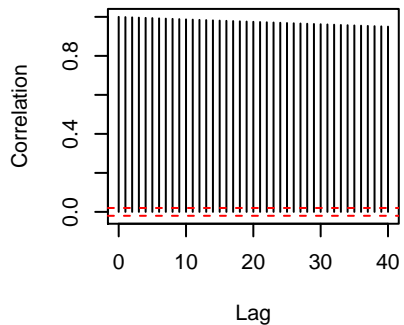
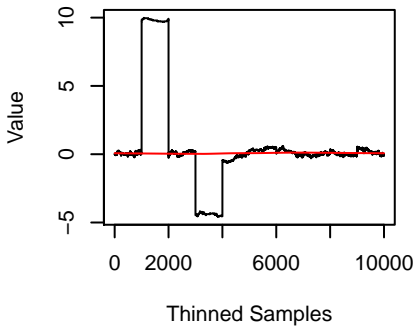
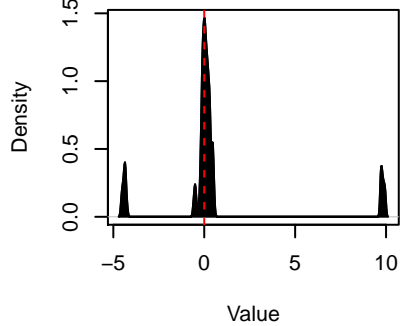
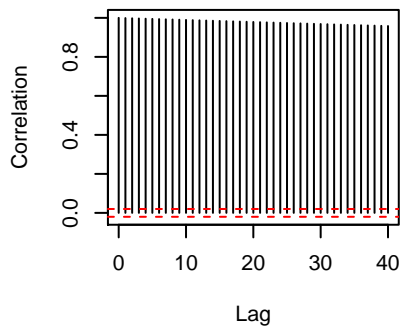
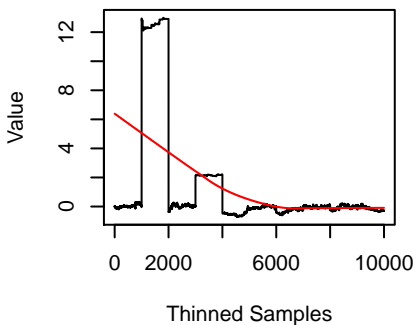
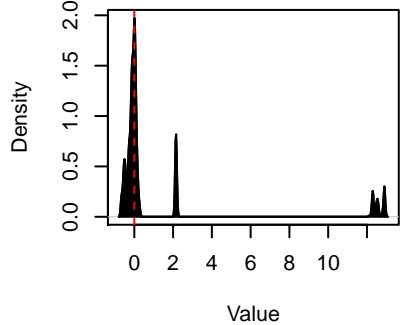
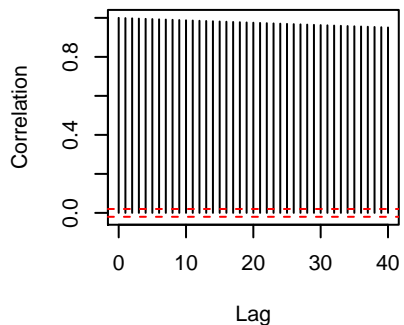
U[4,8]**U[4,8]****U[4,8]****U[4,9]****U[4,9]****U[4,9]****U[4,10]****U[4,10]****U[4,10]**

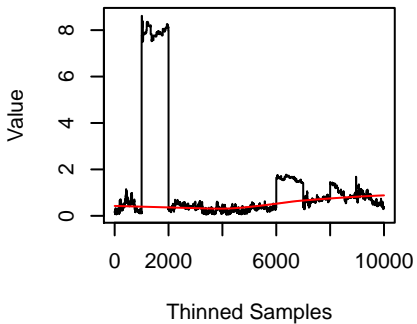
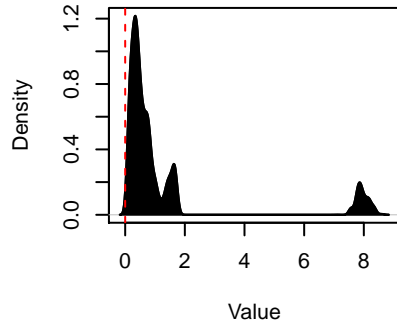
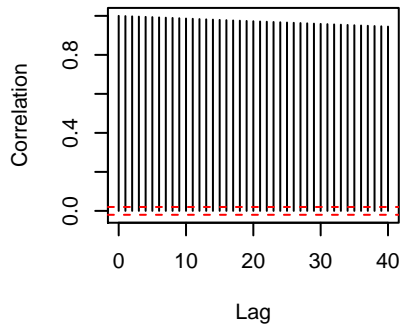
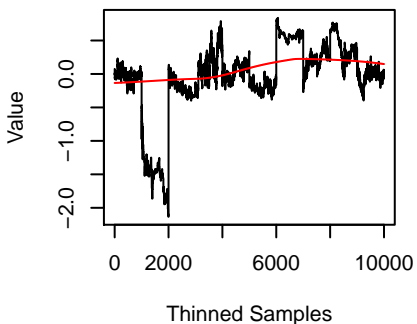
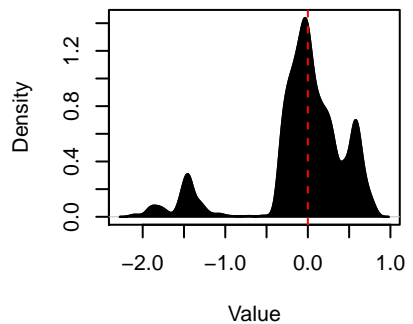
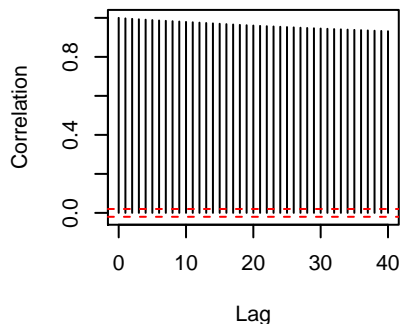
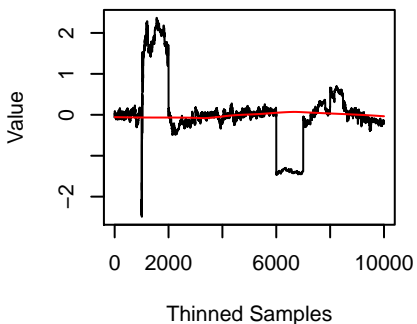
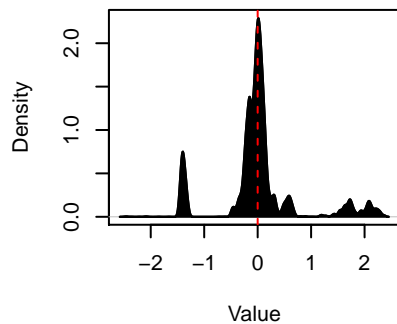
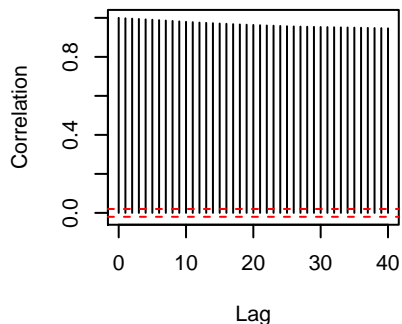
U[5,5]**U[5,5]****U[5,5]****U[5,6]****U[5,6]****U[5,6]****U[5,7]****U[5,7]****U[5,7]**

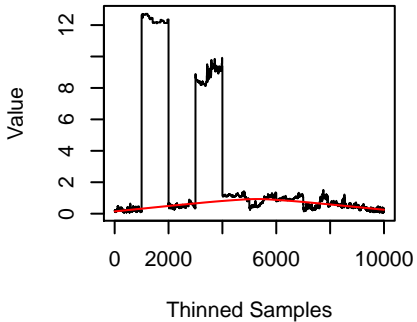
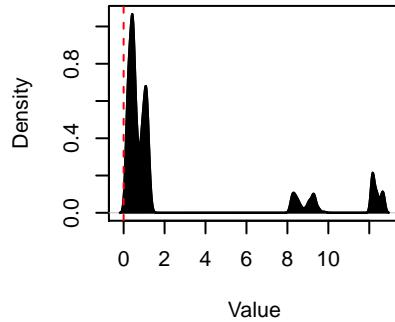
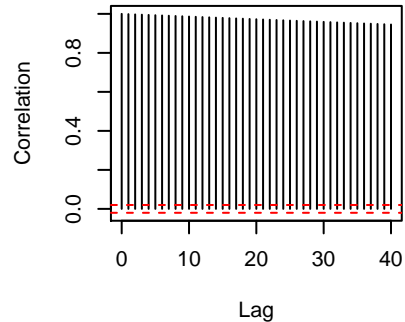
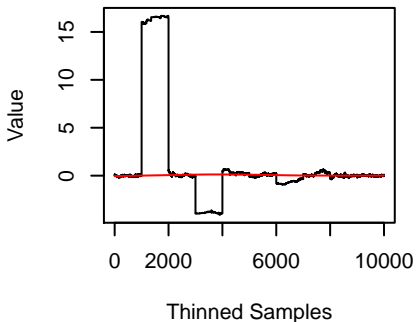
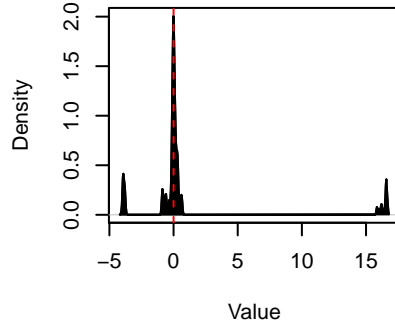
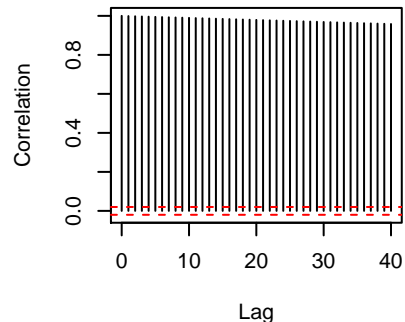
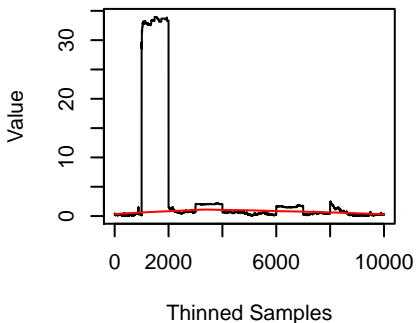
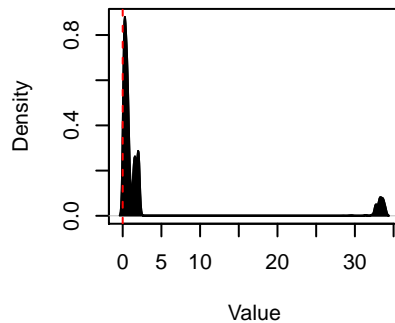
U[5,8]**U[5,8]****U[5,8]****U[5,9]****U[5,9]****U[5,9]****U[5,10]****U[5,10]****U[5,10]**

U[6,6]**U[6,6]****U[6,6]****U[6,7]****U[6,7]****U[6,7]****U[6,8]****U[6,8]****U[6,8]**

U[6,9]**U[6,9]****U[6,9]****U[6,10]****U[6,10]****U[6,10]****U[7,7]****U[7,7]****U[7,7]**

U[7,8]**U[7,8]****U[7,8]****U[7,9]****U[7,9]****U[7,9]****U[7,10]****U[7,10]****U[7,10]**

U[8,8]**U[8,8]****U[8,8]****U[8,9]****U[8,9]****U[8,9]****U[8,10]****U[8,10]****U[8,10]**

U[9,9]**U[9,9]****U[9,9]****U[9,10]****U[9,10]****U[9,10]****U[10,10]****U[10,10]****U[10,10]**