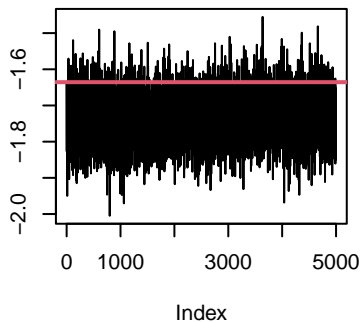
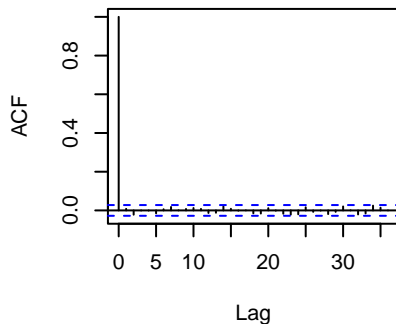


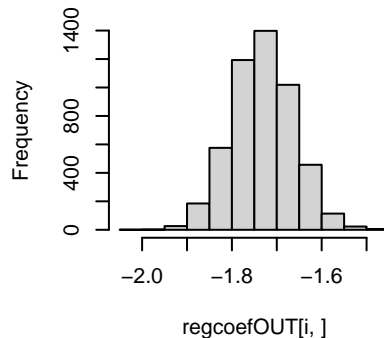
regcoefOUT[i, ]



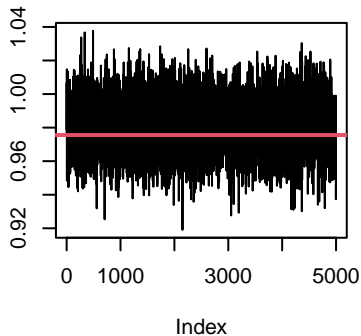
Series regcoefOUT[i, ]



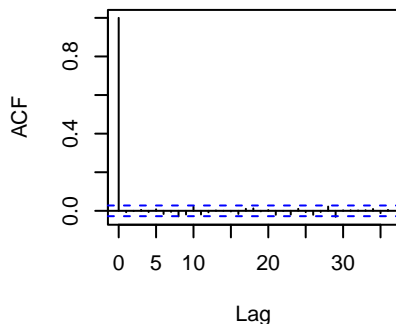
Histogram of regcoefOUT[i, ]



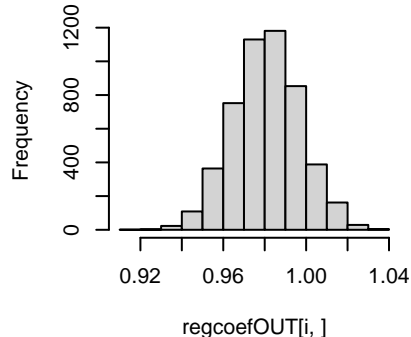
regcoefOUT[i, ]



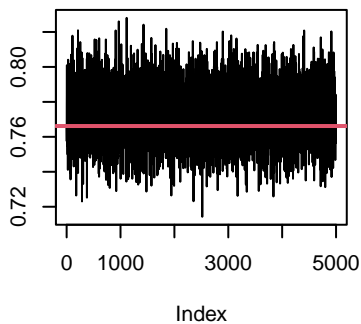
Series regcoefOUT[i, ]



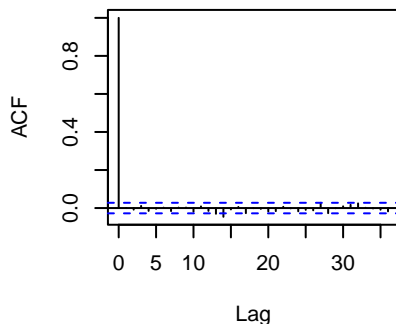
Histogram of regcoefOUT[i, ]



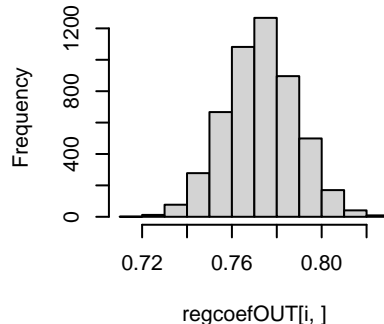
regcoefOUT[i, ]



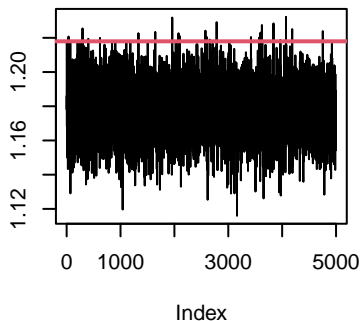
Series regcoefOUT[i, ]



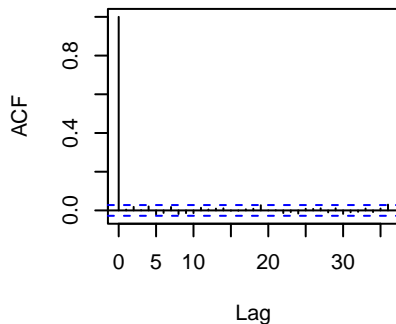
Histogram of regcoefOUT[i, ]



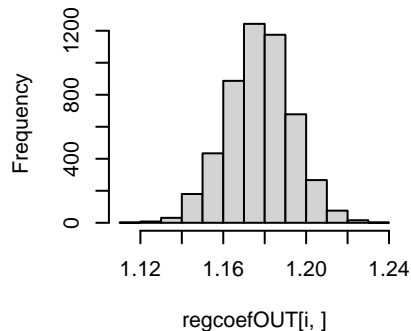
regcoefOUT[i, ]



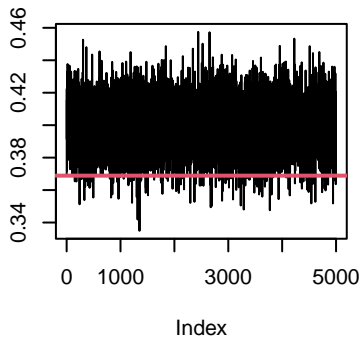
Series regcoefOUT[i, ]



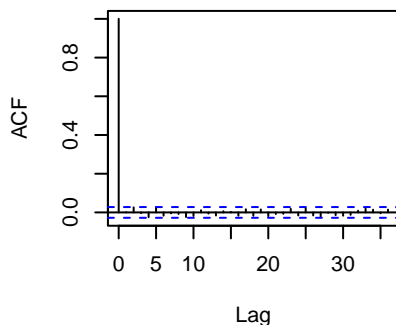
Histogram of regcoefOUT[i, ]



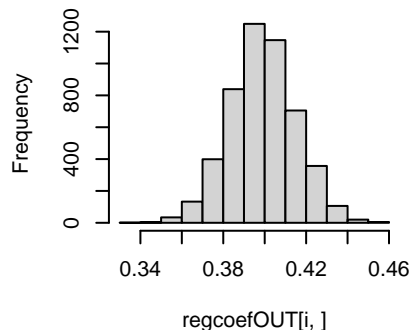
regcoefOUT[i, ]



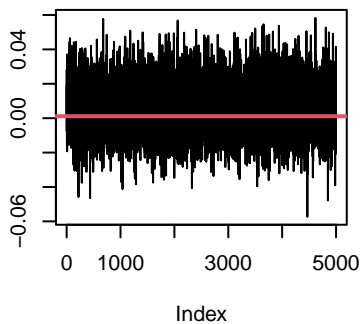
Series regcoefOUT[i, ]



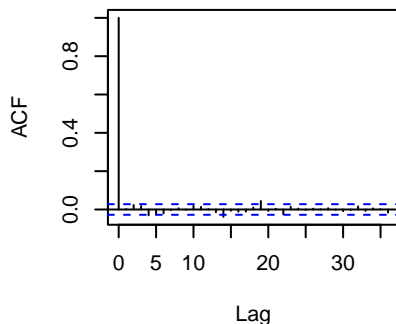
Histogram of regcoefOUT[i, ]



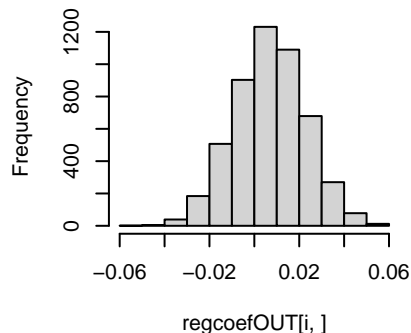
regcoefOUT[i, ]

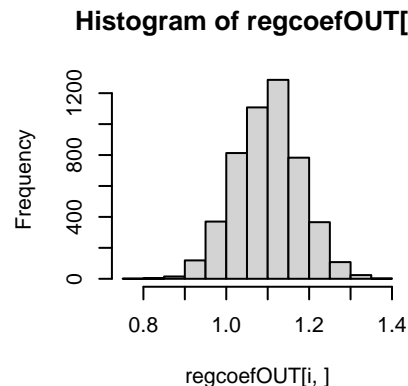
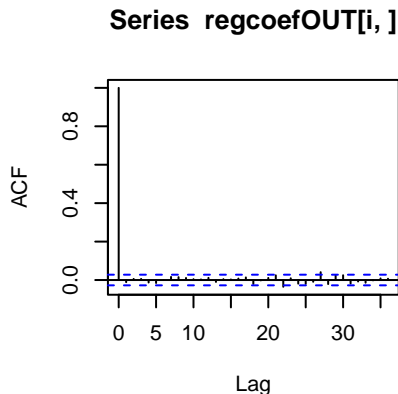
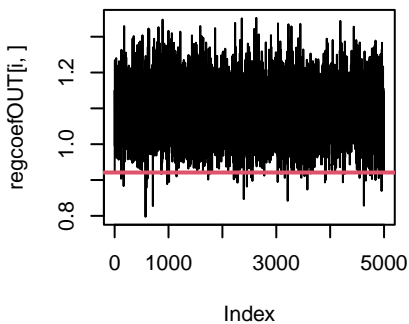
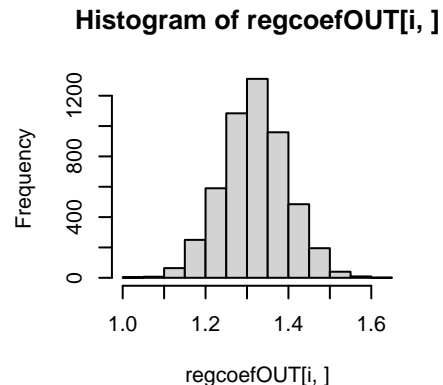
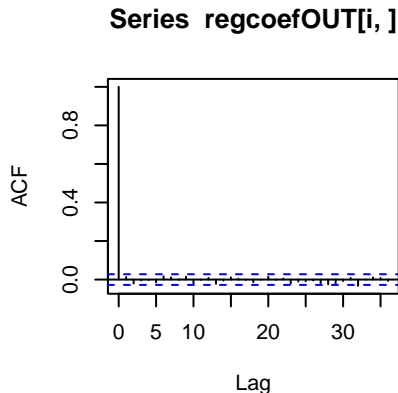
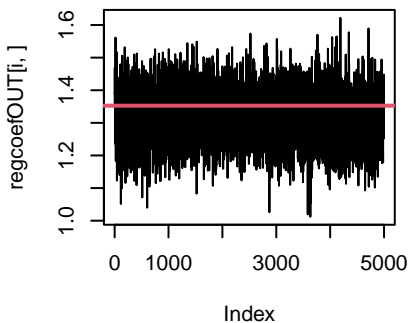
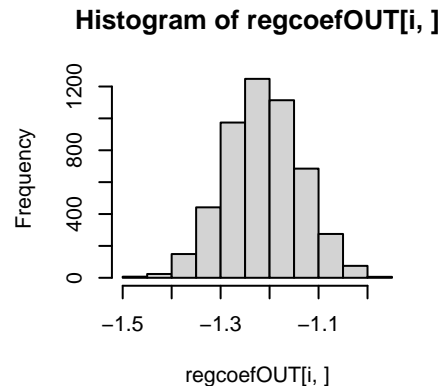
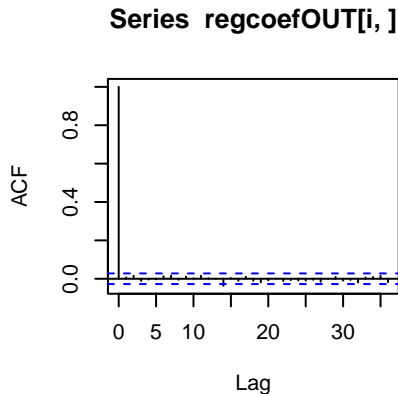
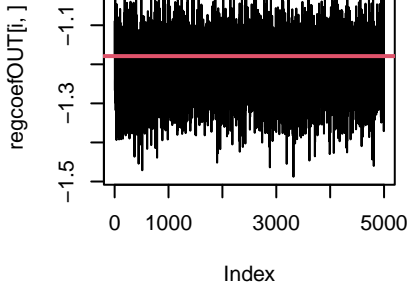


Series regcoefOUT[i, ]

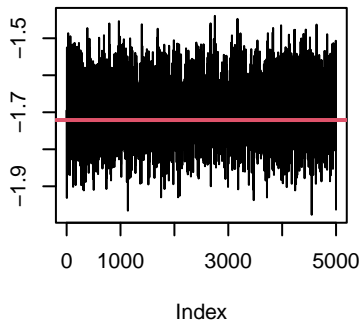


Histogram of regcoefOUT[i, ]

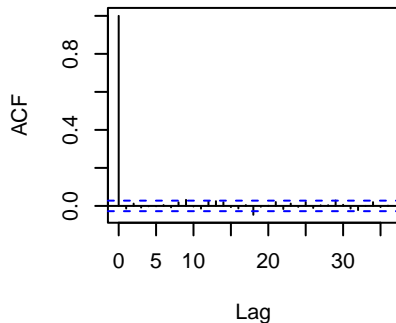




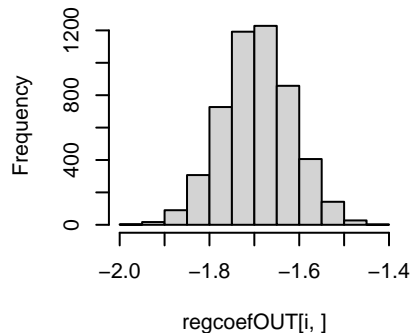
regcoefOUT[i, ]



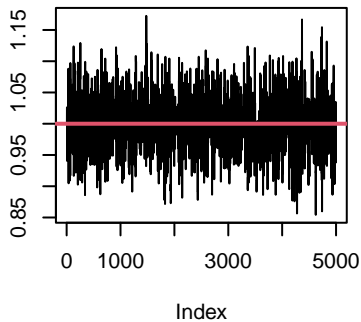
Series regcoefOUT[i, ]



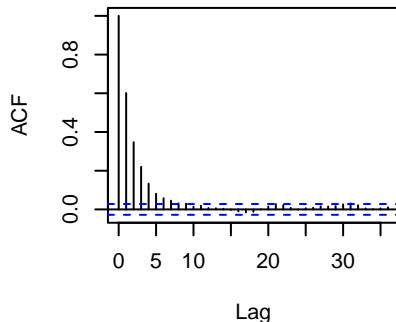
Histogram of regcoefOUT[i, ]



sigma2OUT[1, ]



Series sigma2OUT[1, ]



Histogram of sigma2OUT[1, ]

