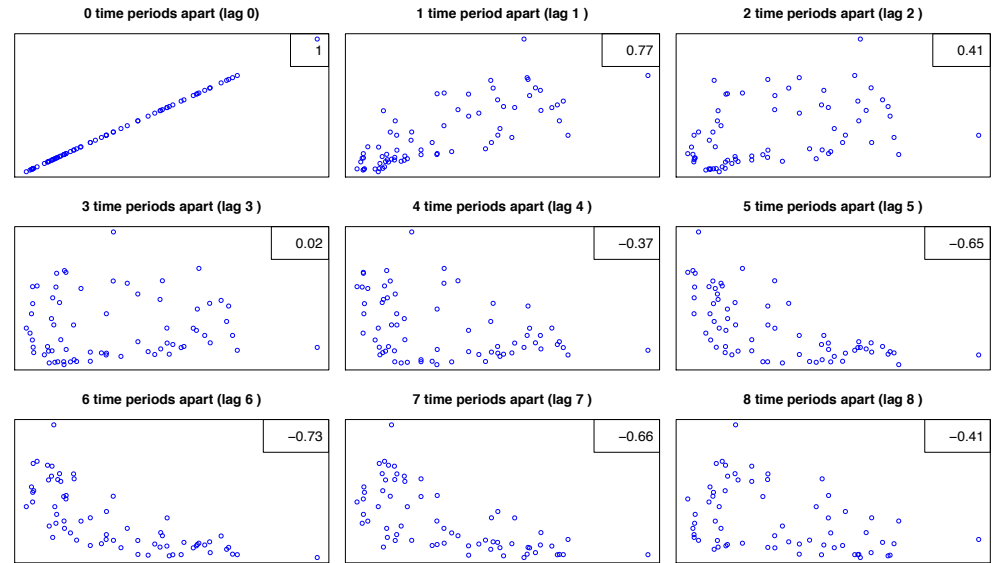


37457

Advanced Bayesian Methods

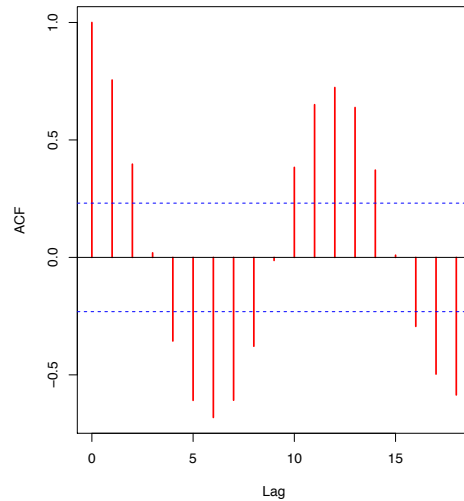
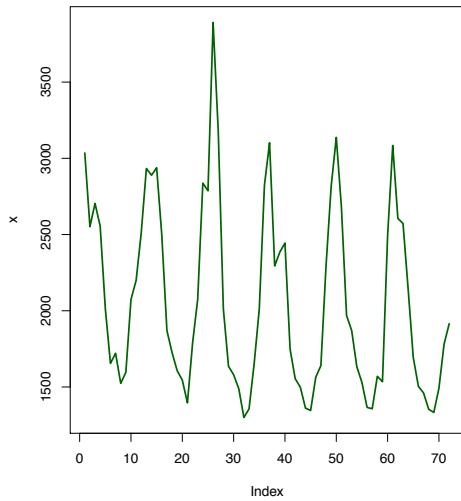
Professor Matt Wand

University of Technology Sydney



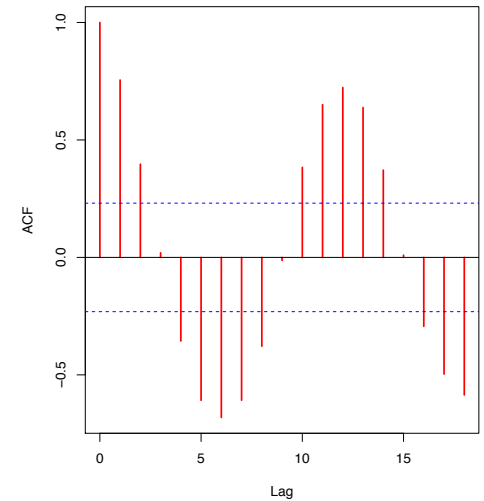
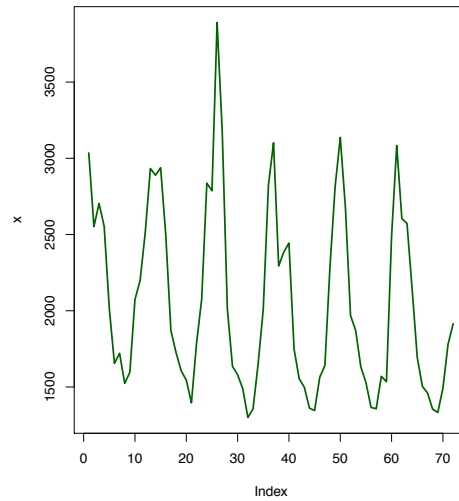
monthly asthma deaths in the U.K.

autocorrelation function plot

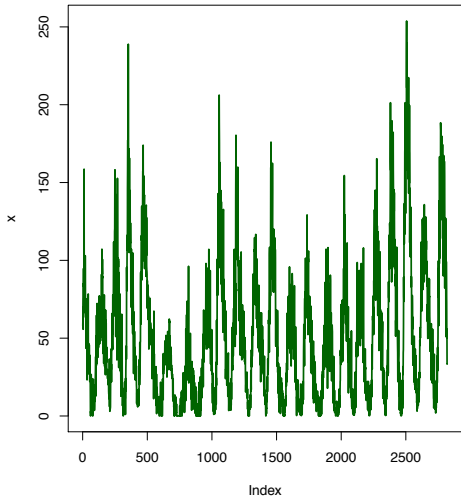


monthly asthma deaths in the U.K.

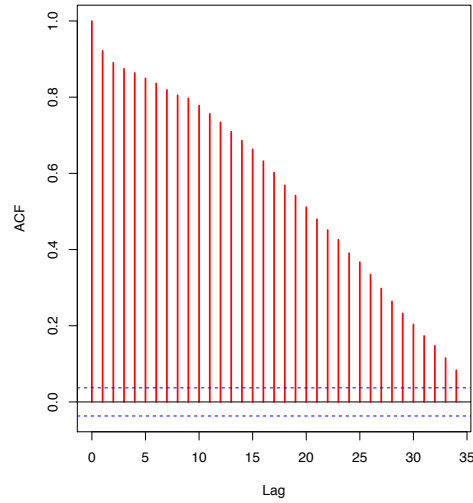
autocorrelation function plot



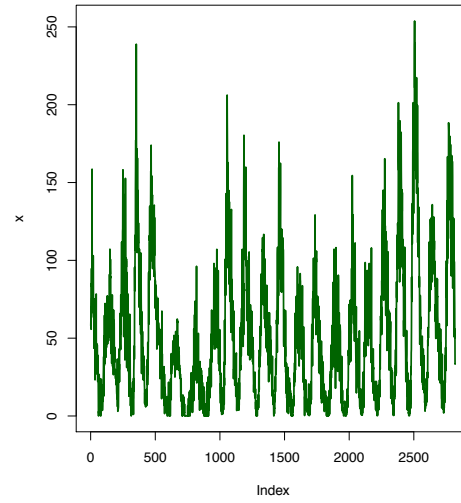
monthly sunspot counts



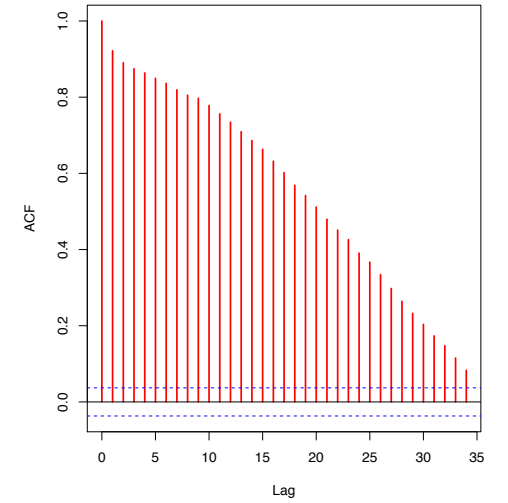
autocorrelation function plot



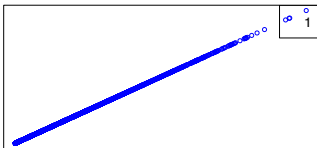
monthly sunspot counts



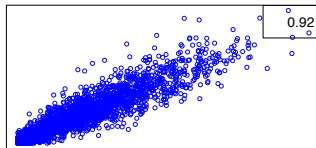
autocorrelation function plot



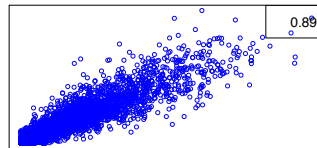
0 time periods apart (lag 0)



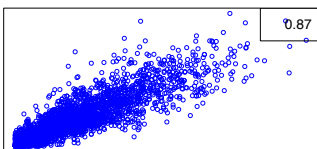
1 time period apart (lag 1)



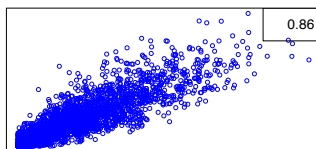
2 time periods apart (lag 2)



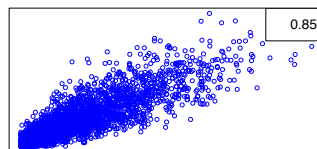
3 time periods apart (lag 3)



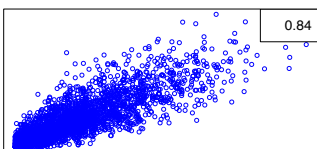
4 time periods apart (lag 4)



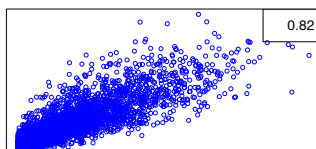
5 time periods apart (lag 5)



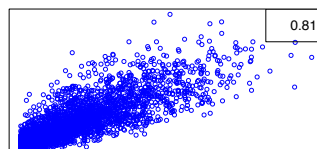
6 time periods apart (lag 6)



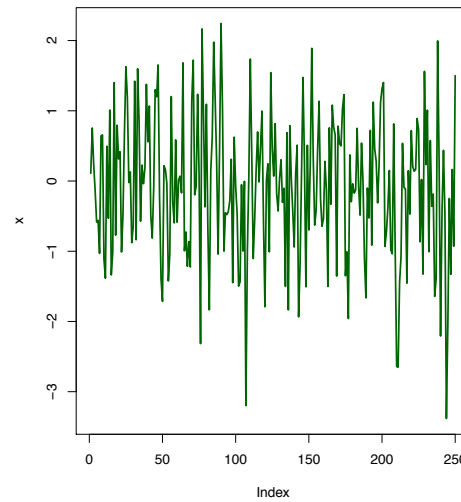
7 time periods apart (lag 7)



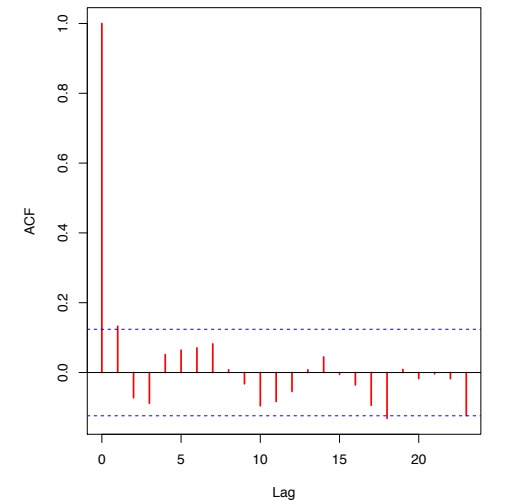
8 time periods apart (lag 8)

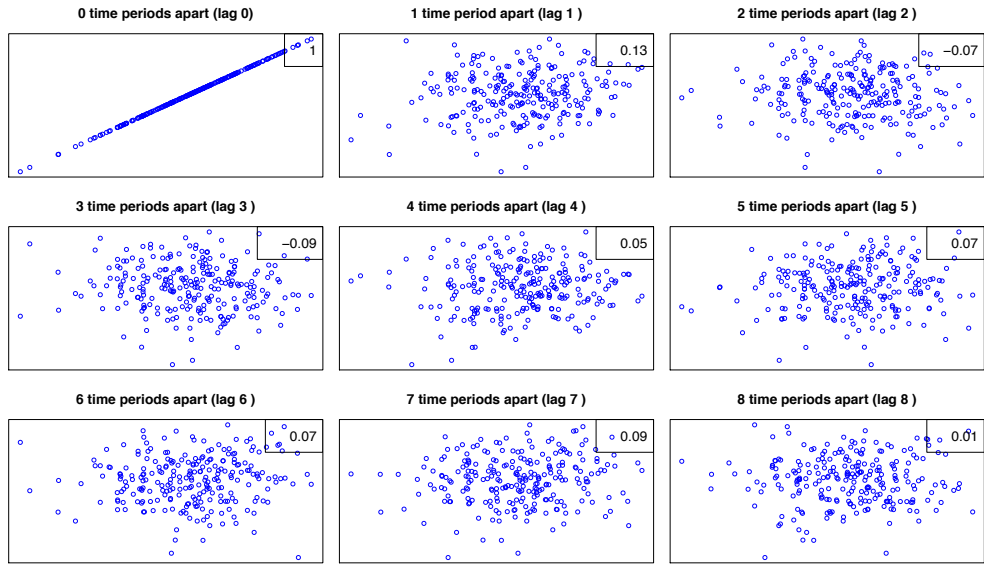


normal random sample

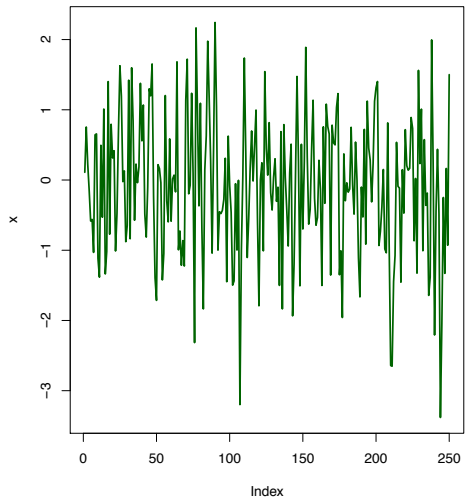


autocorrelation function plot





normal random sample



autocorrelation function plot

