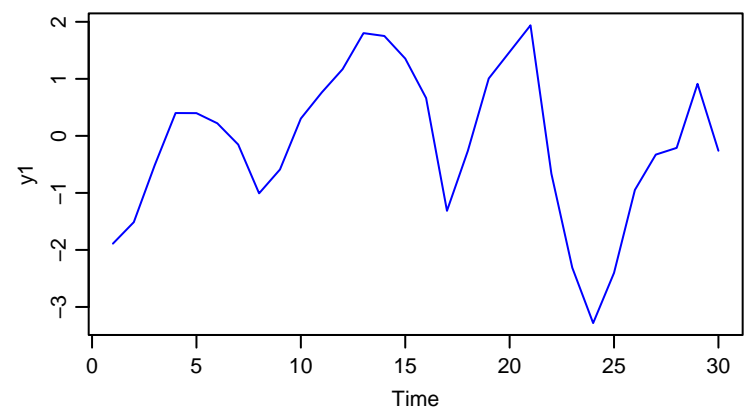
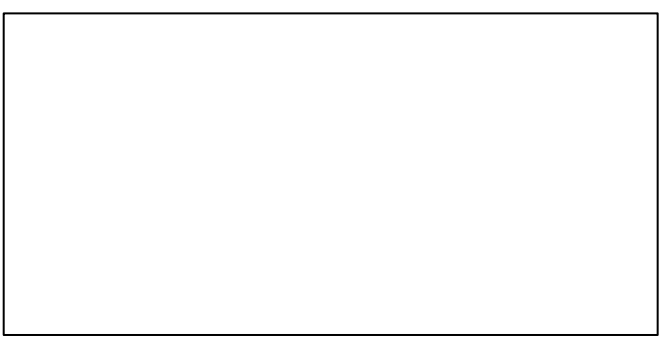
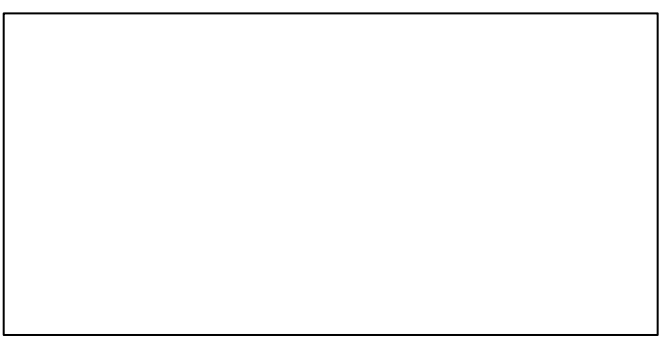
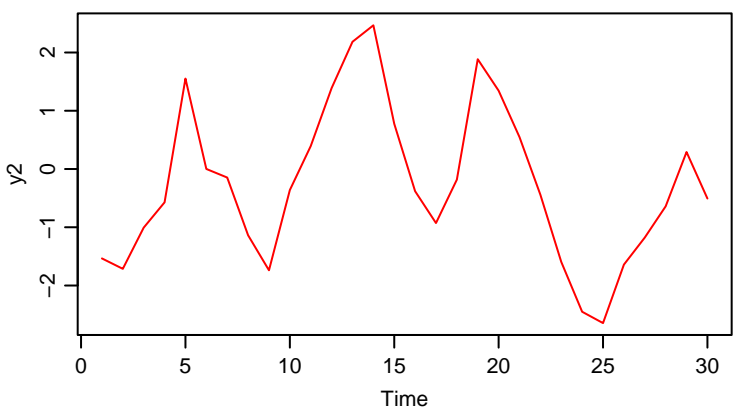


Cond 1 Rep 38 | DGP: A1=-9.0, A2=9.0, Cop=clayton(tau=0.5)

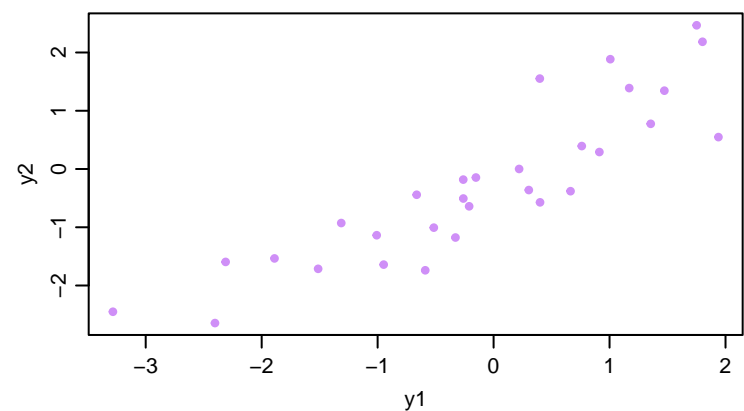
Time Series y1



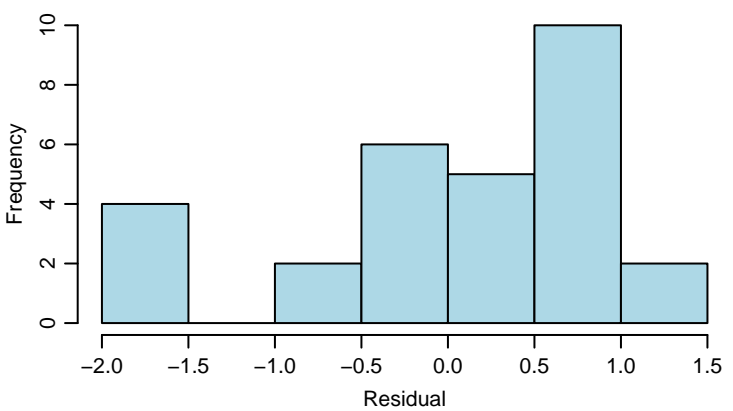
Time Series y2



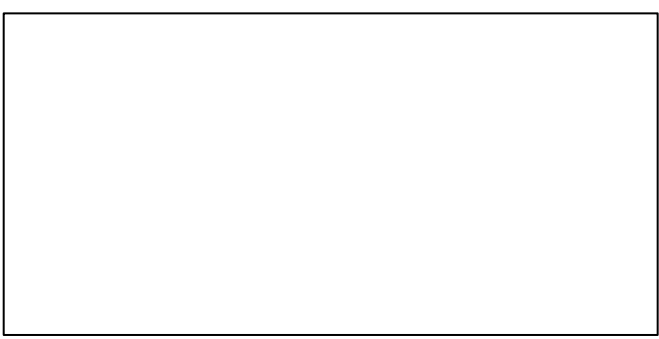
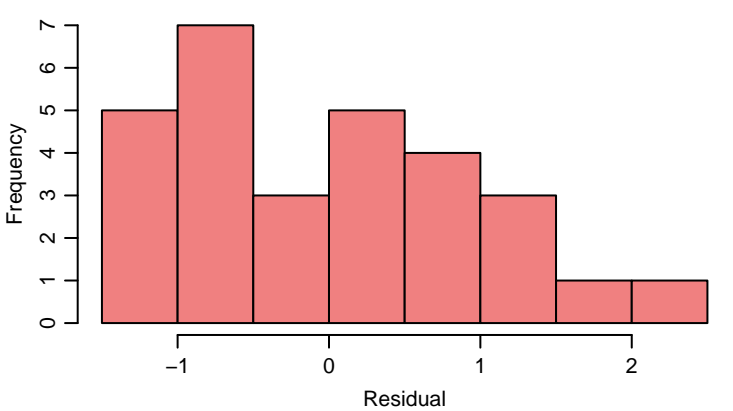
Scatter (y1 vs y2)



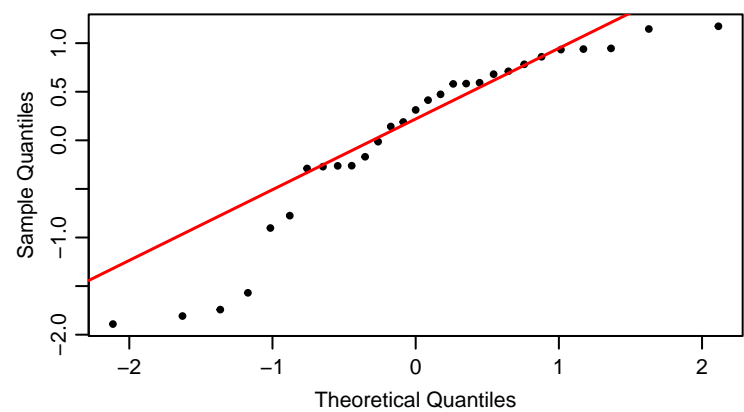
Hist True Resid (y1)



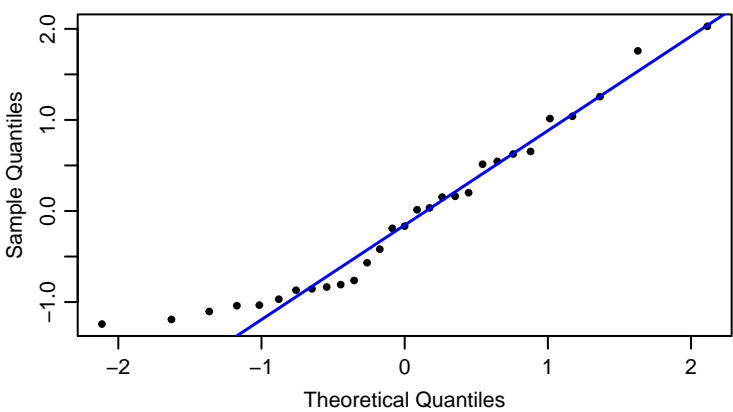
Hist True Resid (y2)



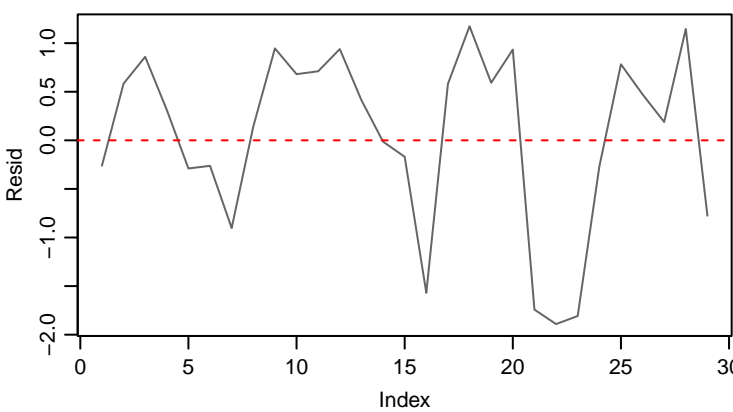
QQ True Resid (y1)



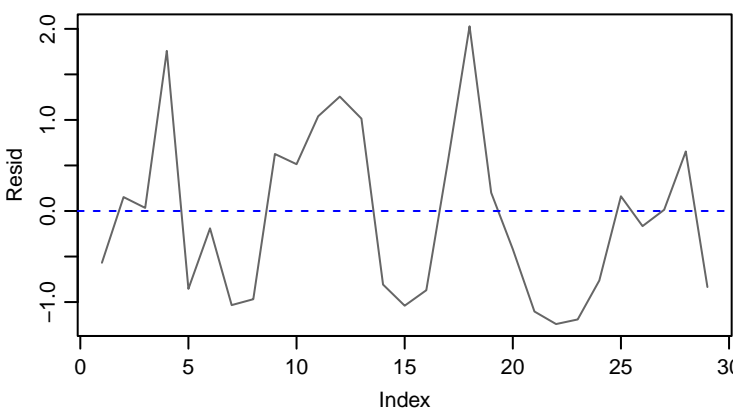
QQ True Resid (y2)



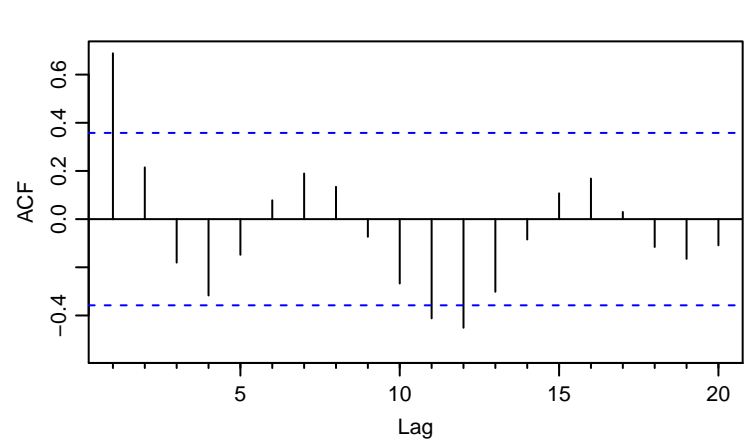
Time Plot True Resid (y1)



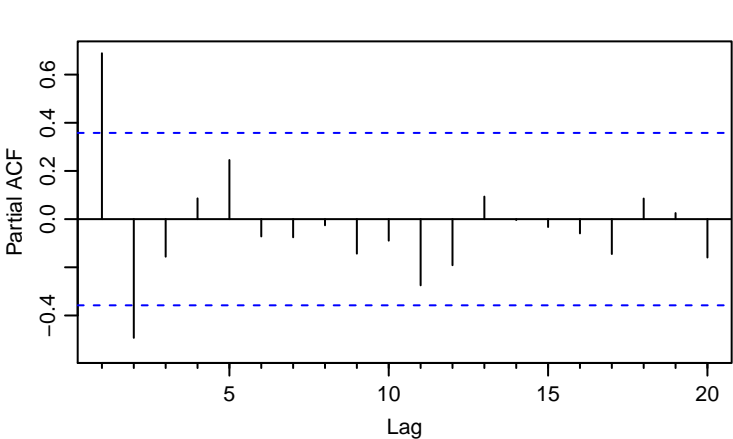
Time Plot True Resid (y2)



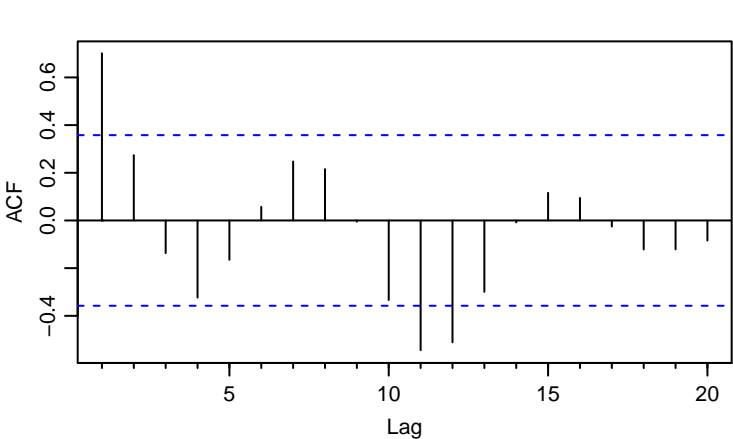
ACF of y1



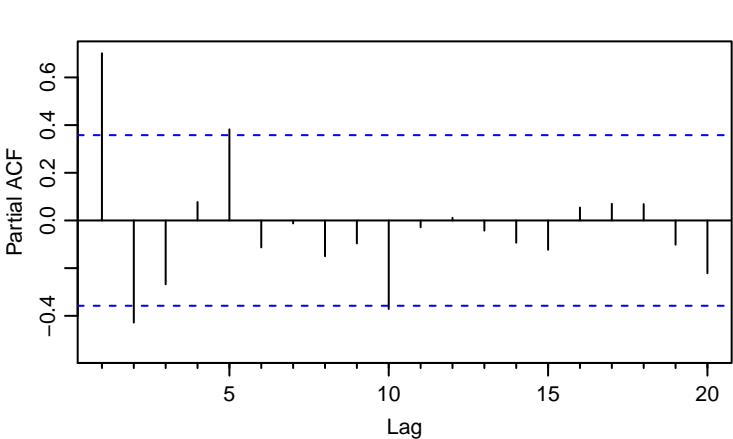
PACF of y1



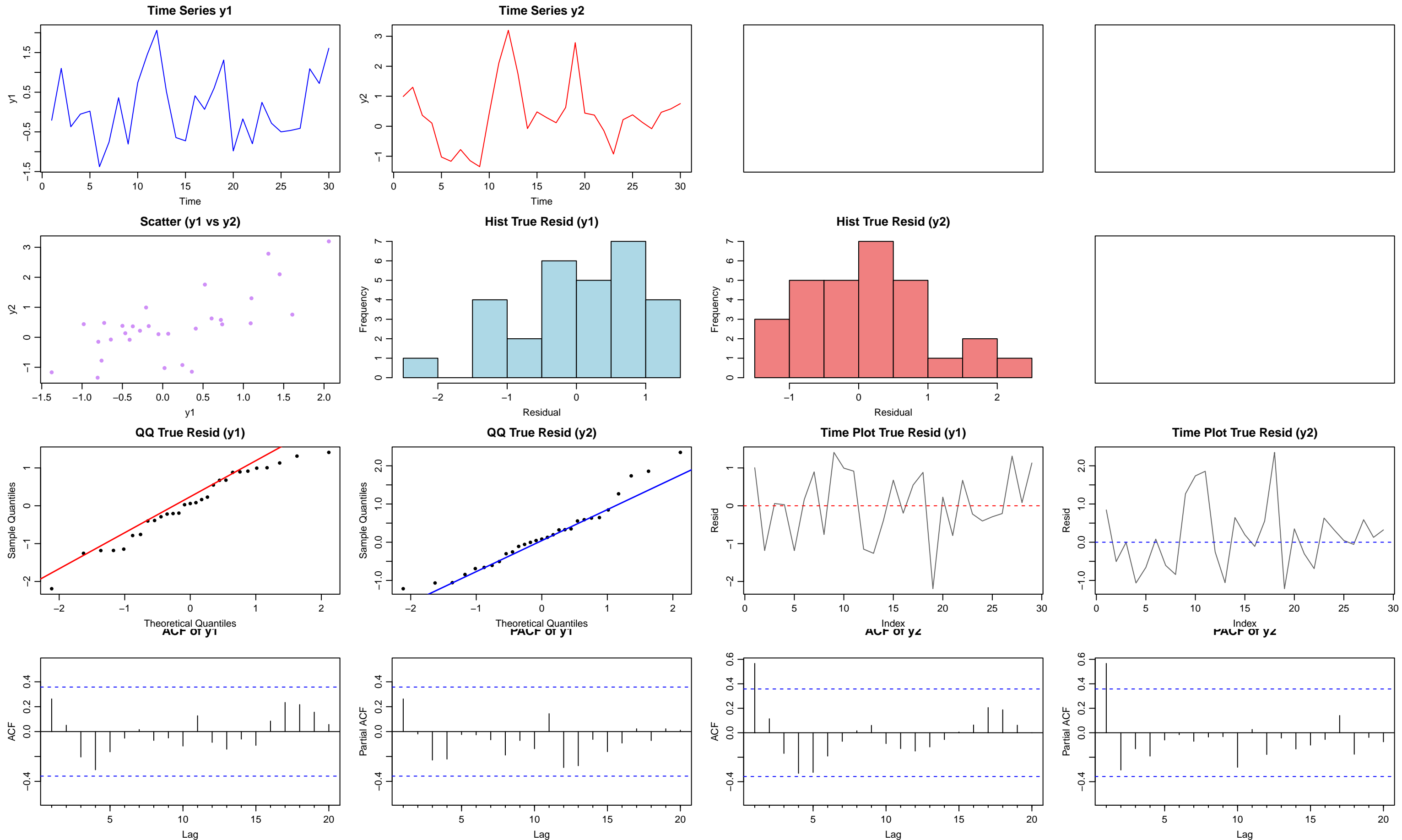
ACF of y2



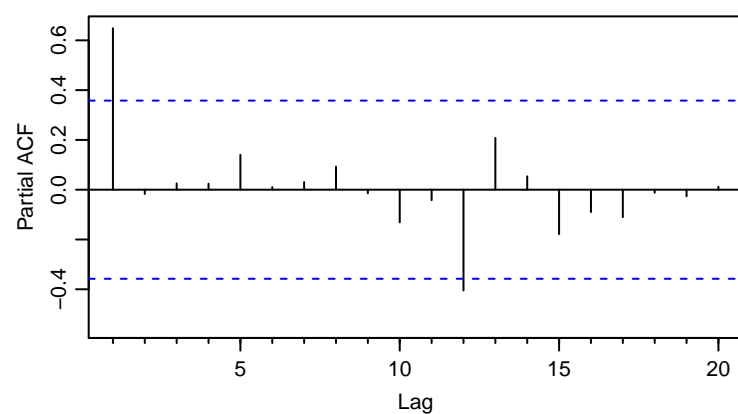
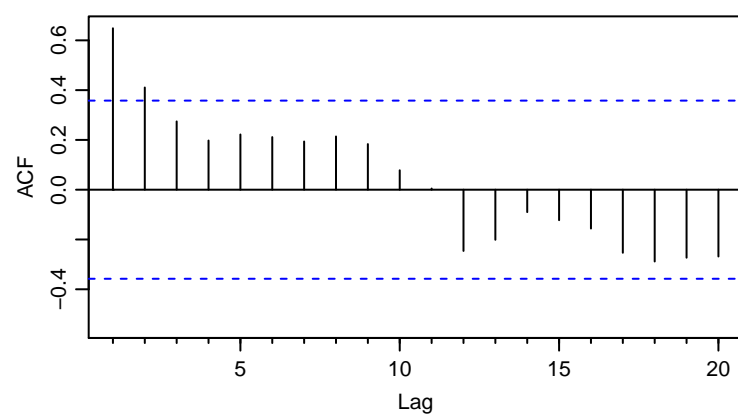
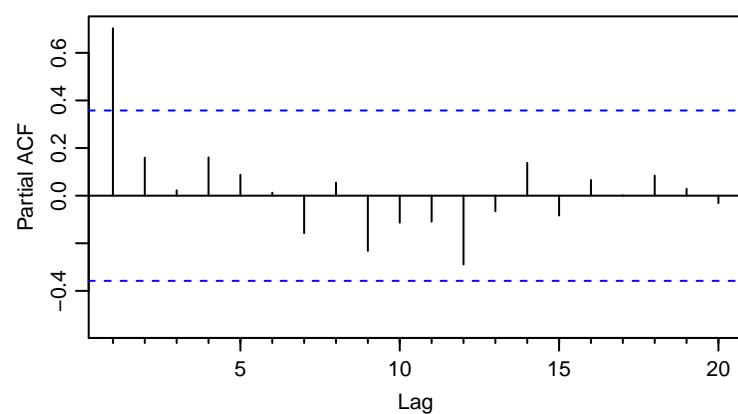
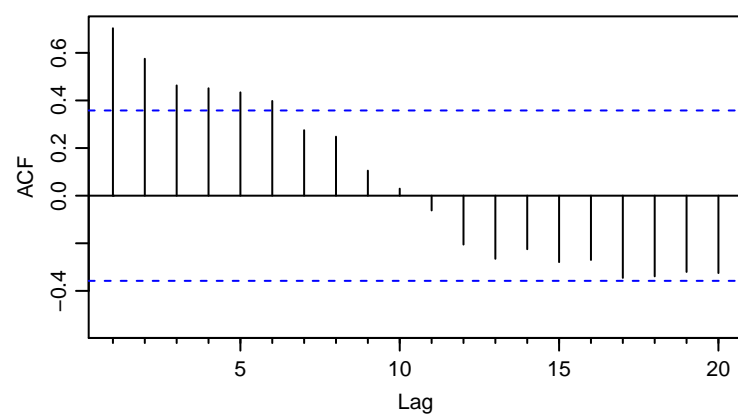
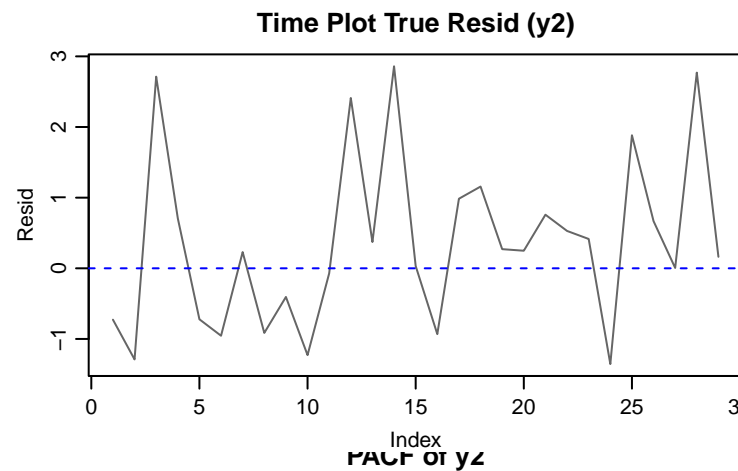
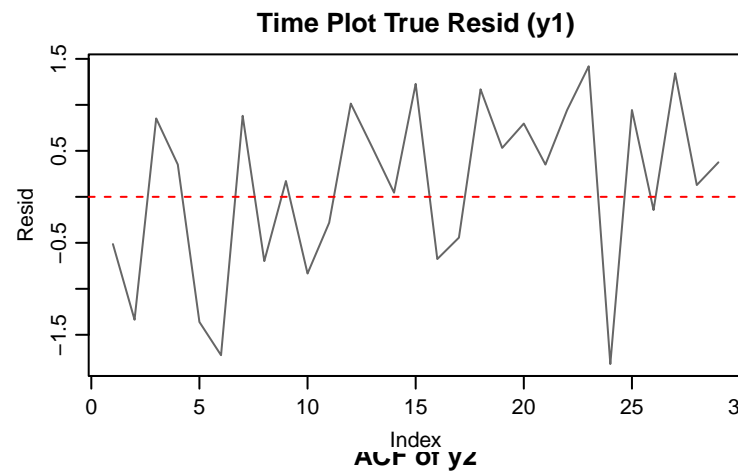
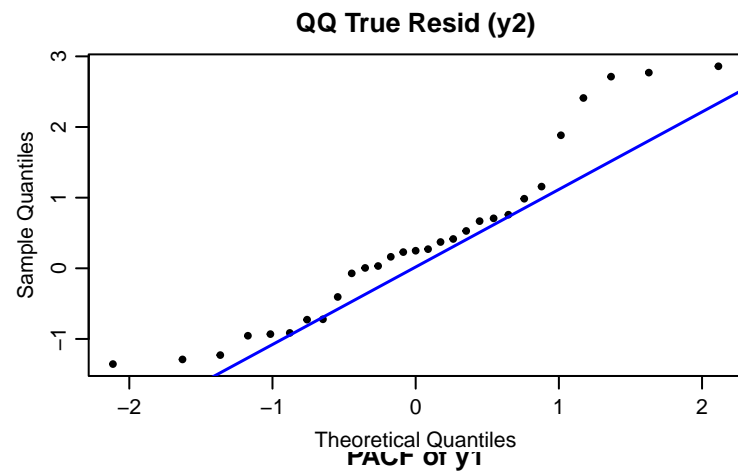
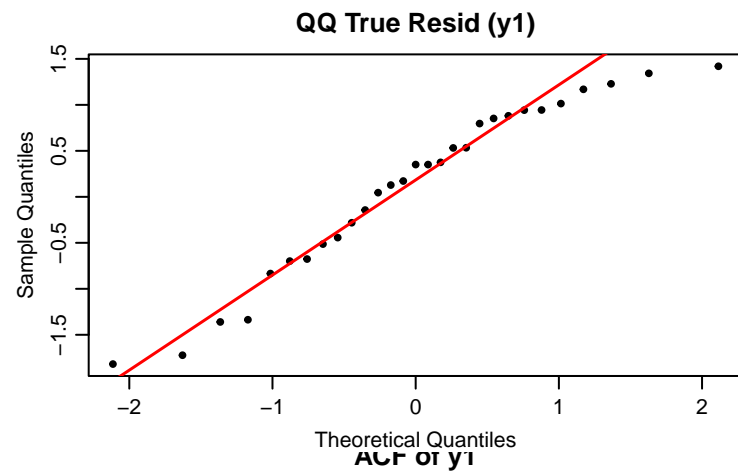
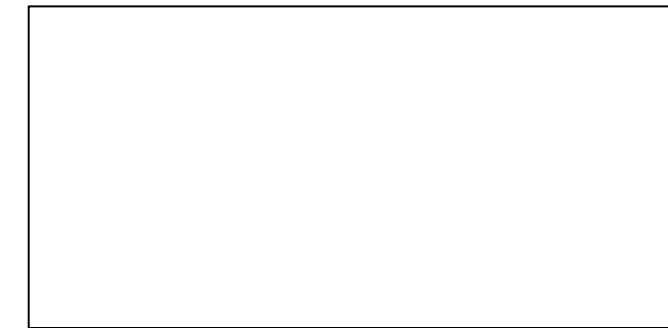
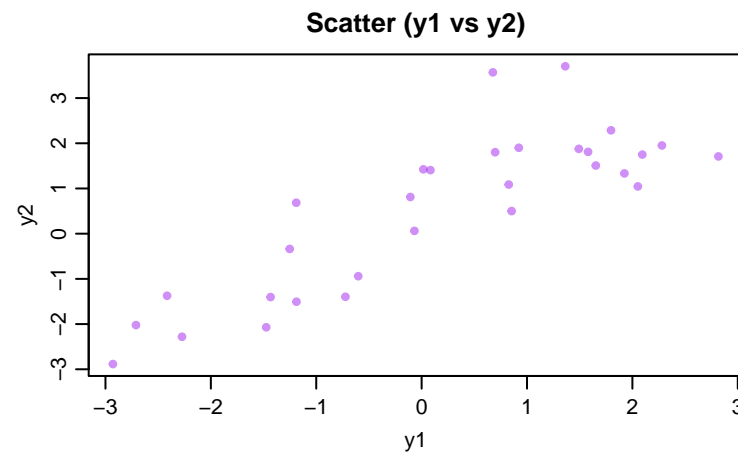
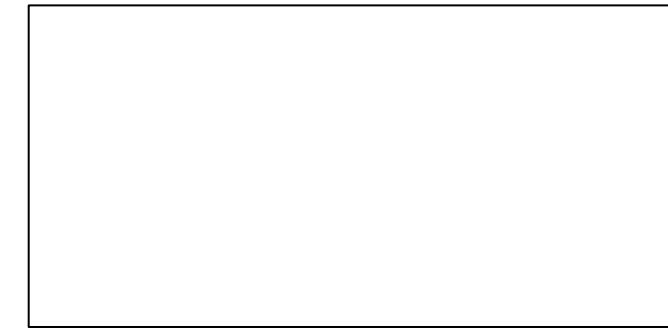
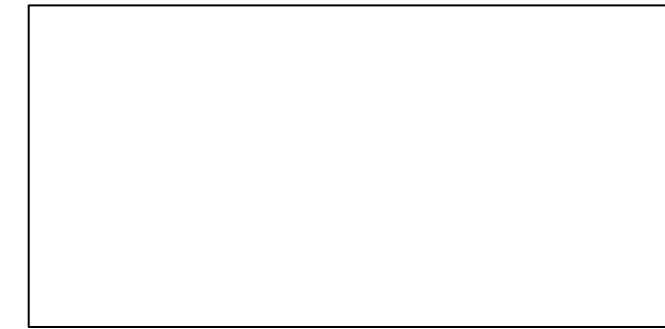
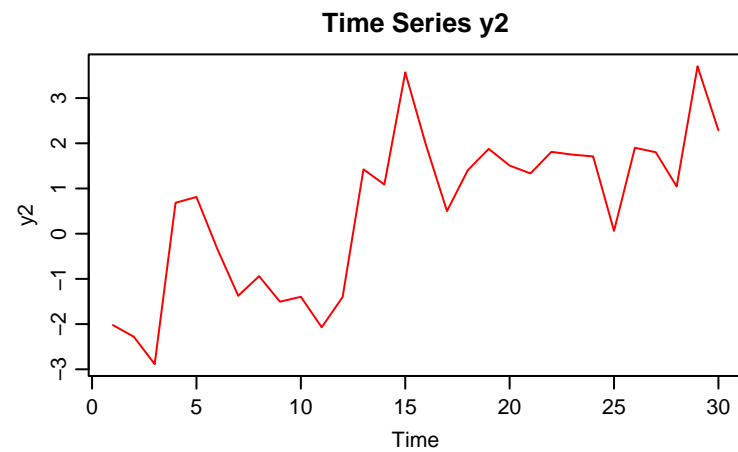
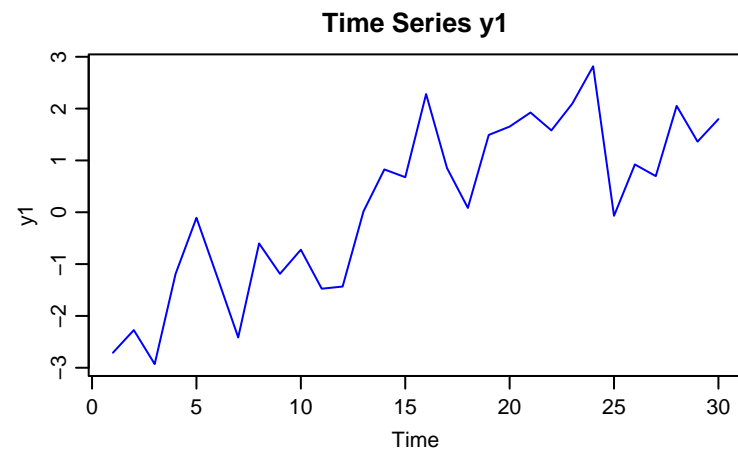
PACF of y2



Cond 1 Rep 15 | DGP: A1=-9.0, A2=9.0, Cop=clayton(tau=0.5)

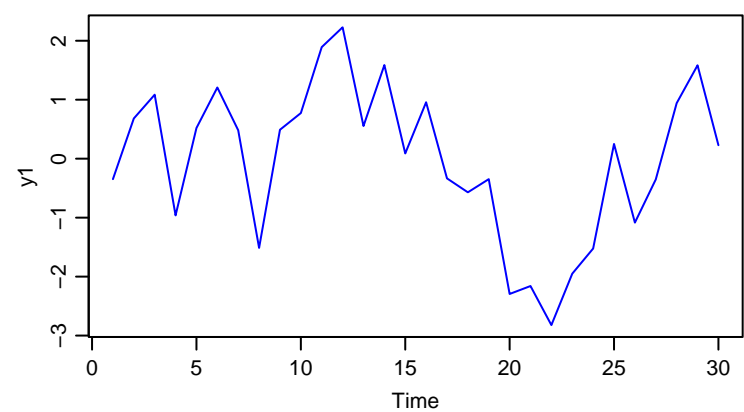


# Cond 1 Rep 2 | DGP: A1=-9.0, A2=9.0, Cop=clayton(tau=0.5)

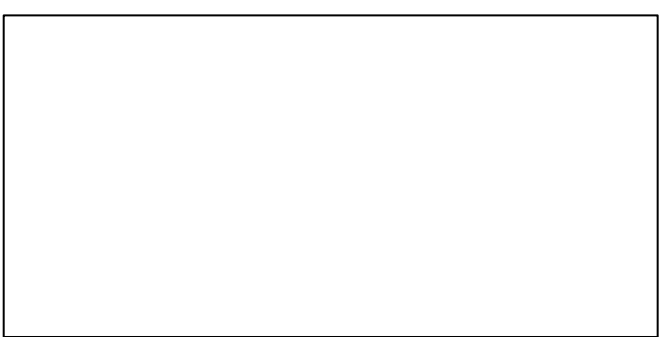
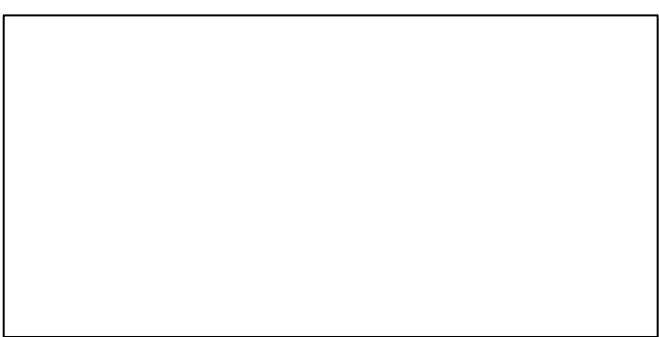
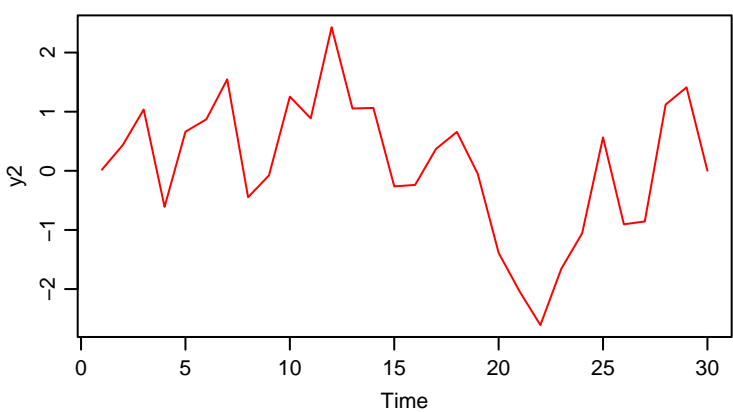


Cond 1 Rep 36 | DGP: A1=-9.0, A2=9.0, Cop=clayton(tau=0.5)

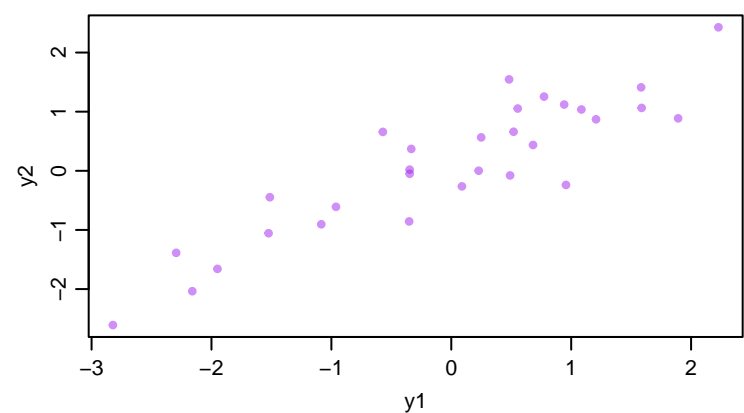
Time Series y1



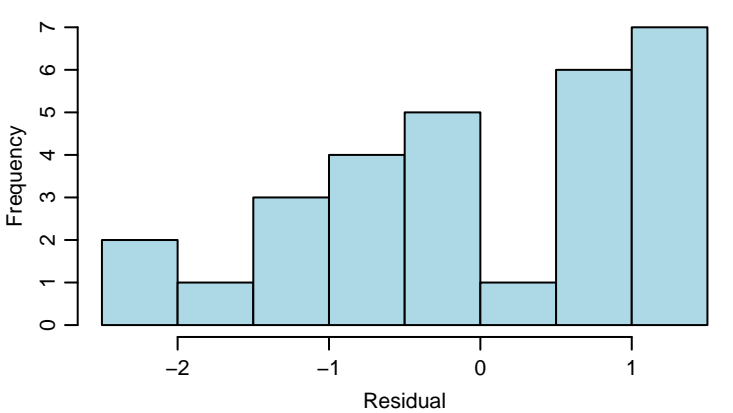
Time Series y2



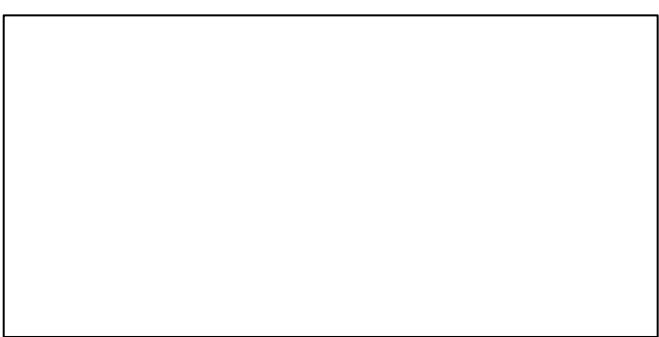
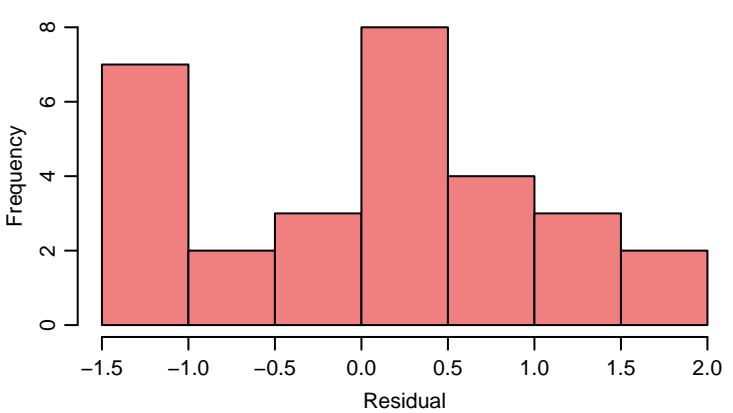
Scatter (y1 vs y2)



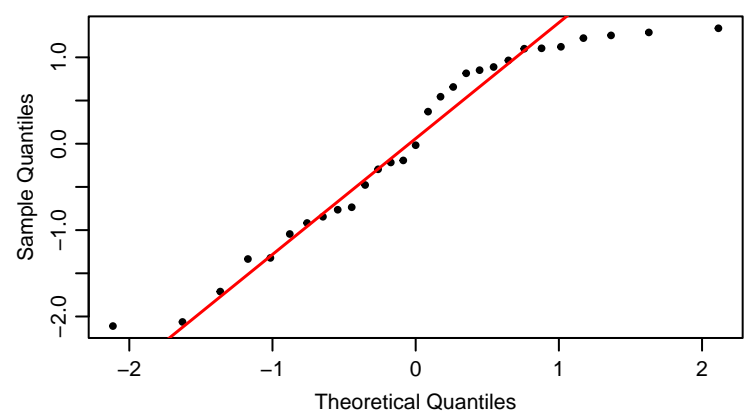
Hist True Resid (y1)



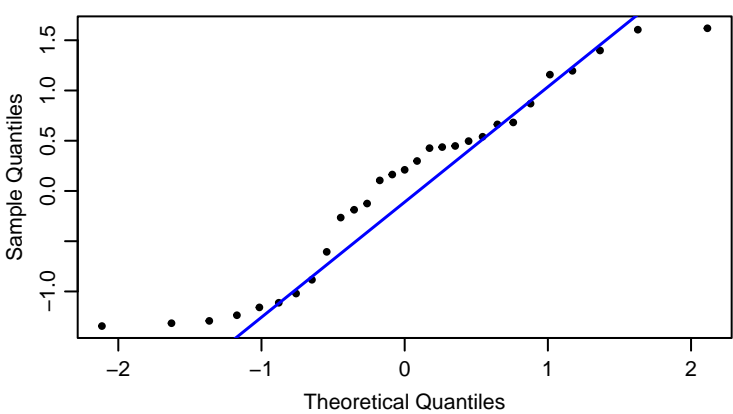
Hist True Resid (y2)



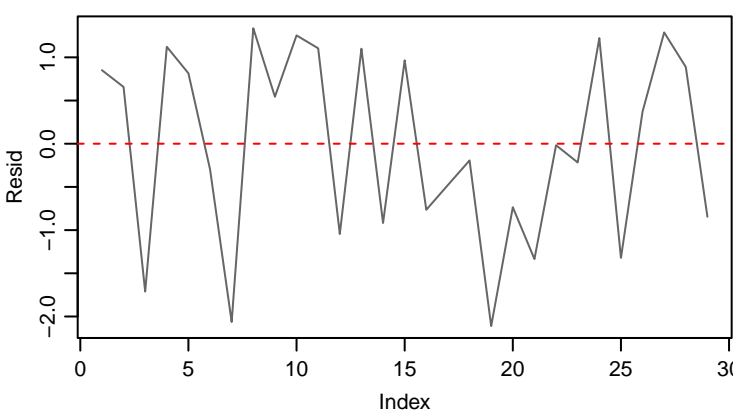
QQ True Resid (y1)



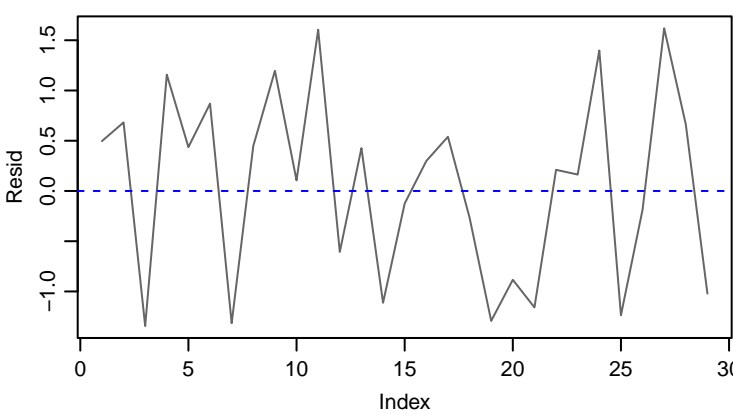
QQ True Resid (y2)



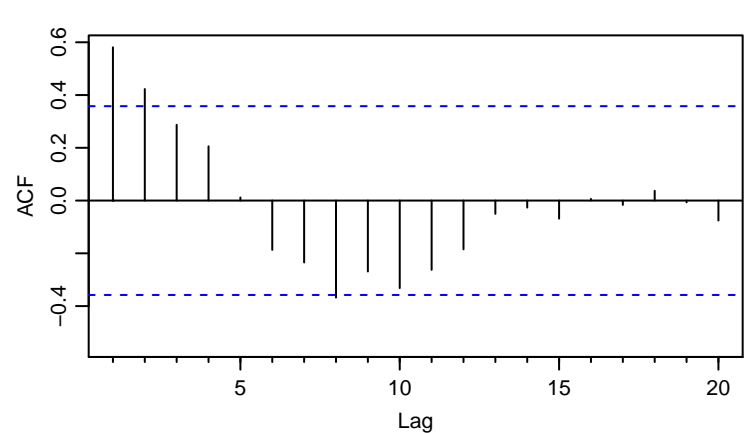
Time Plot True Resid (y1)



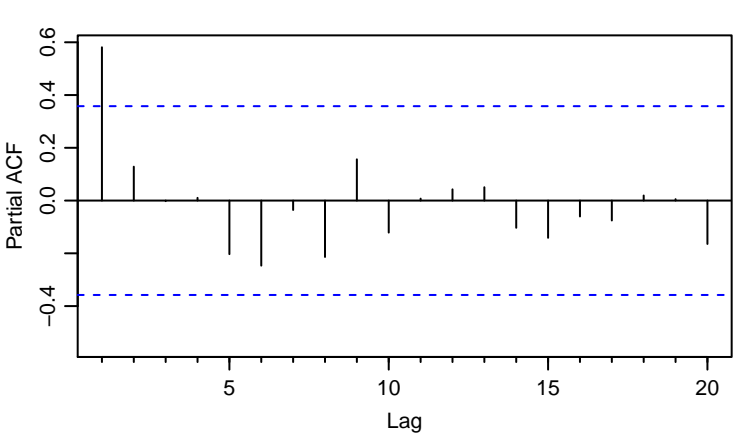
Time Plot True Resid (y2)



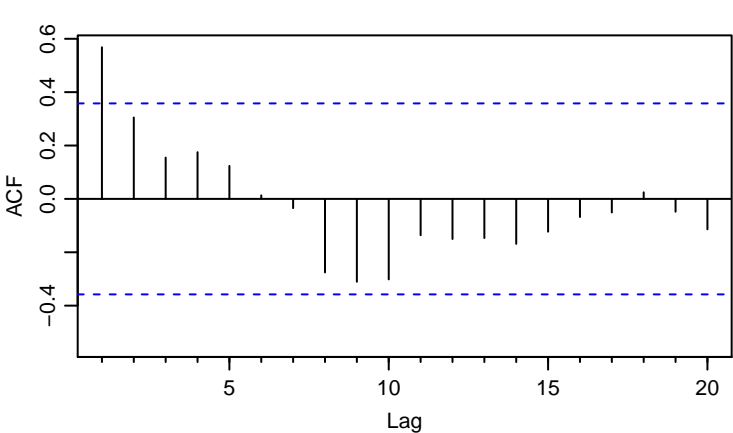
ACF of y1



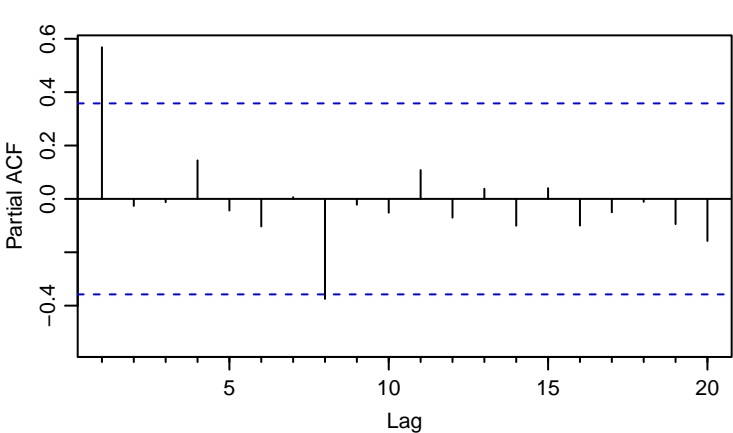
PACF of y1



ACF of y2



PACF of y2



Cond 1 Rep 16 | DGP: A1=-9.0, A2=9.0, Cop=clayton(tau=0.5)

