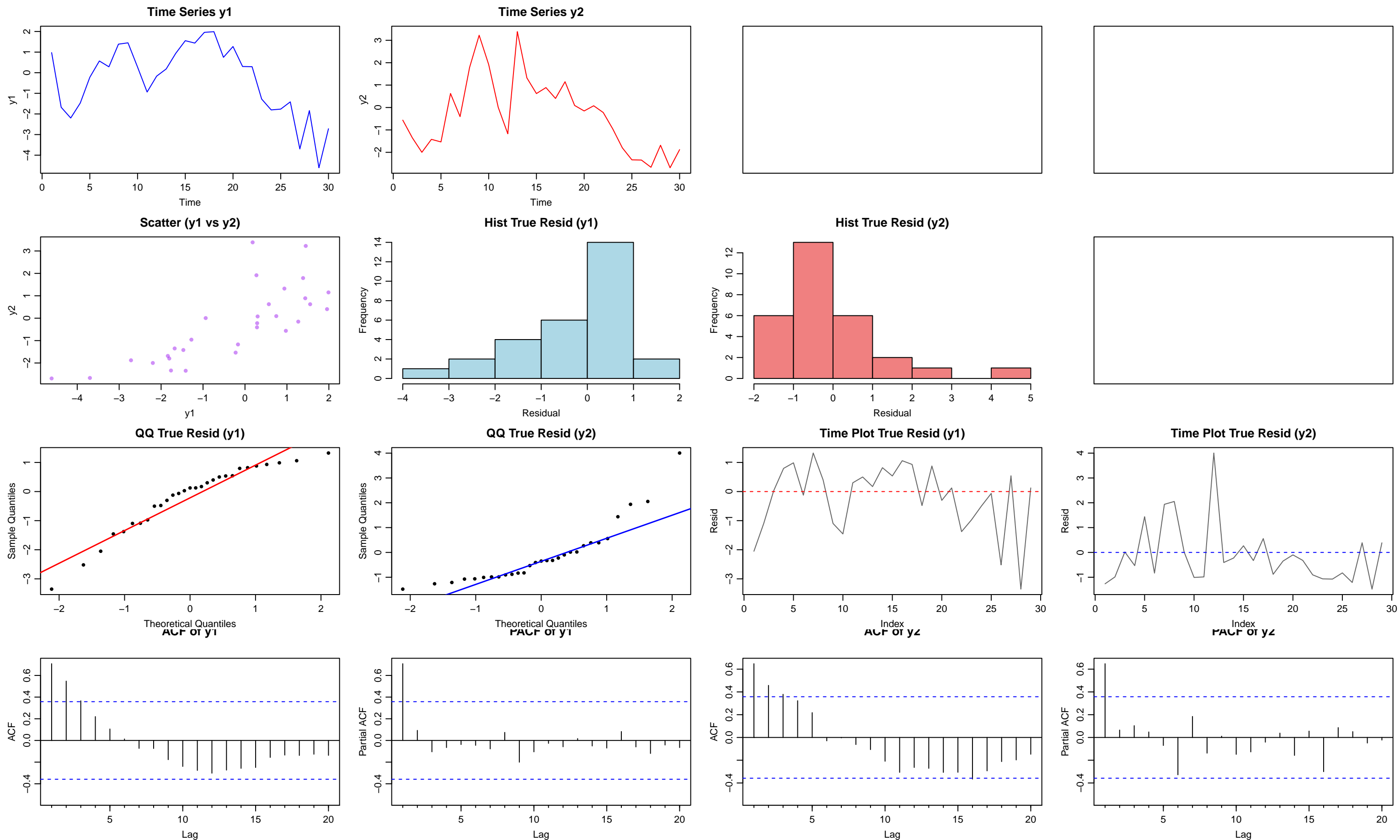
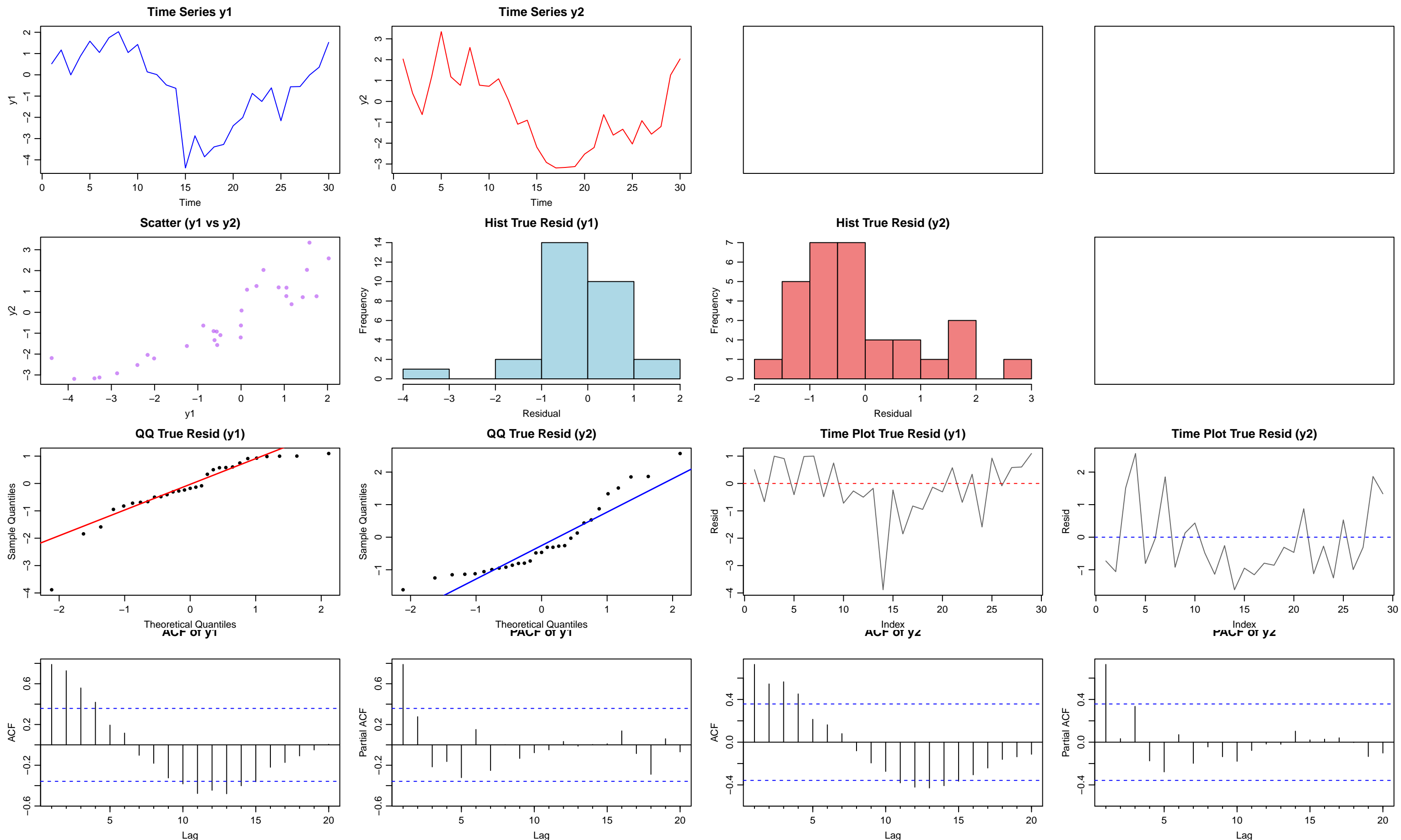


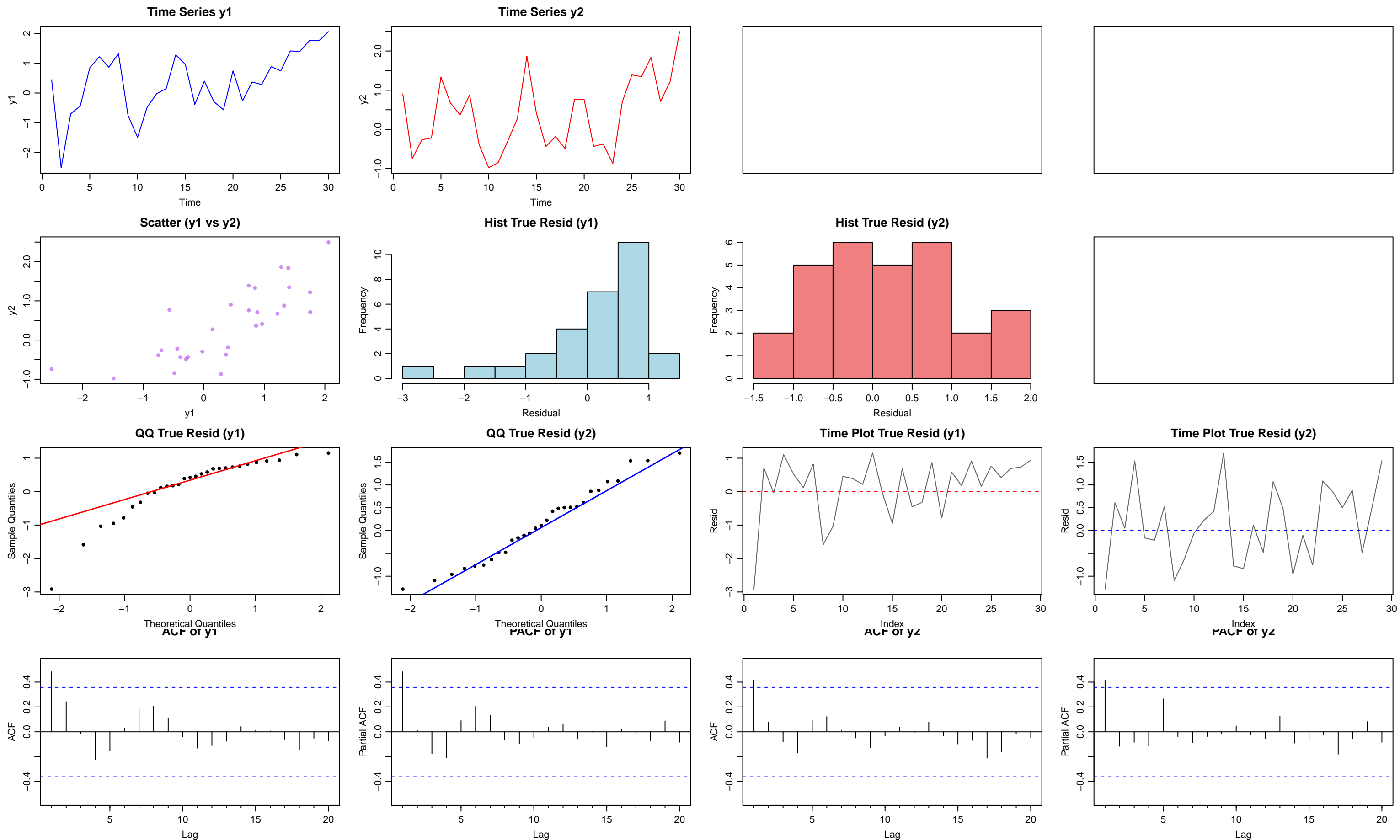
Cond 1 Rep 18 | DGP: A1=-9.0, A2=9.0, Cop=clayton($\tau=0.5$)



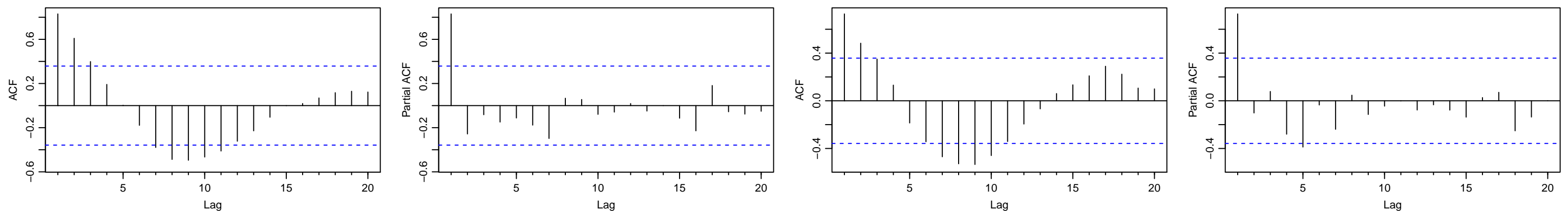
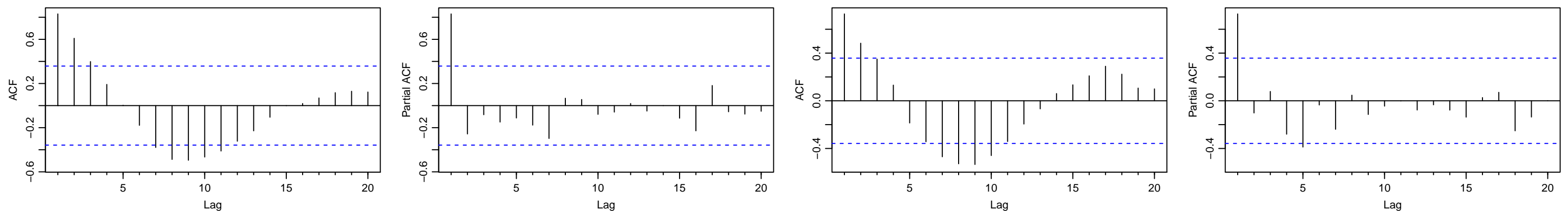
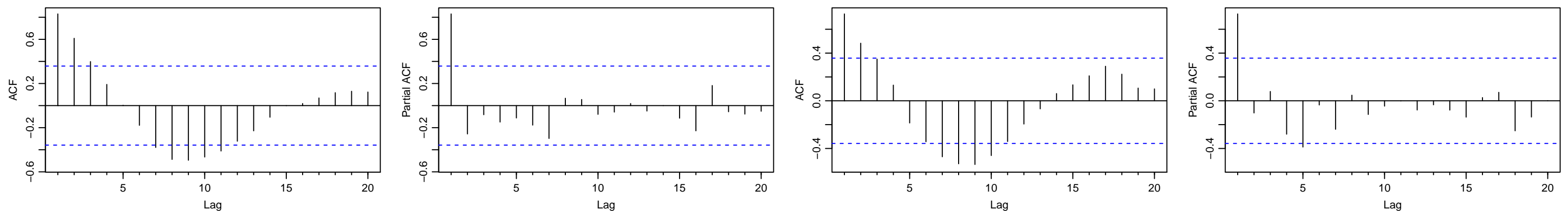
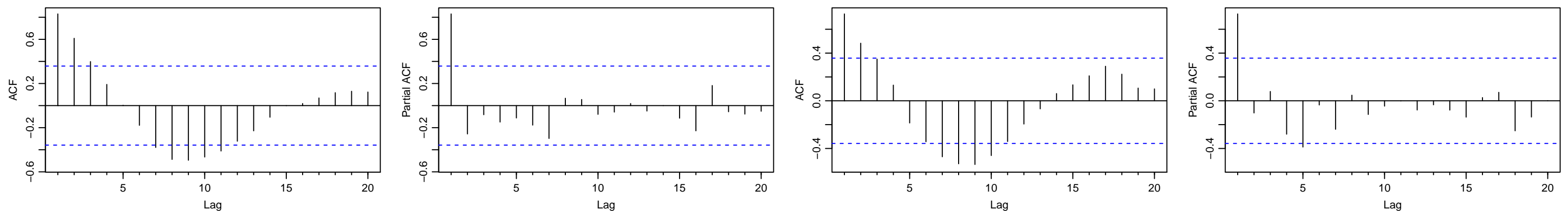
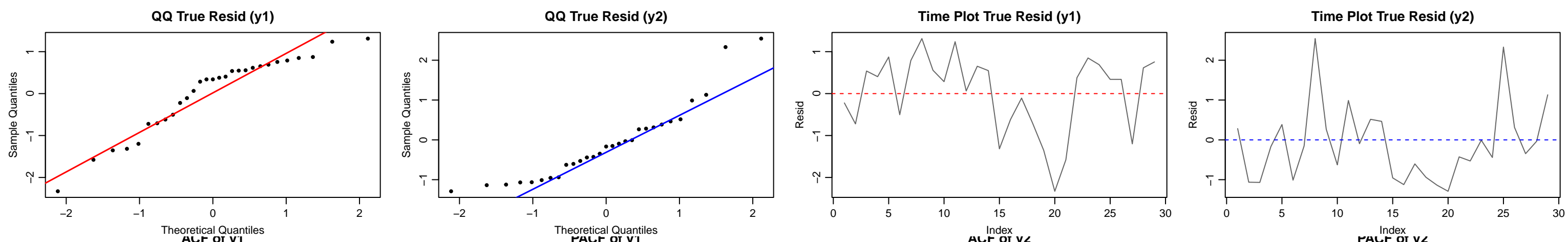
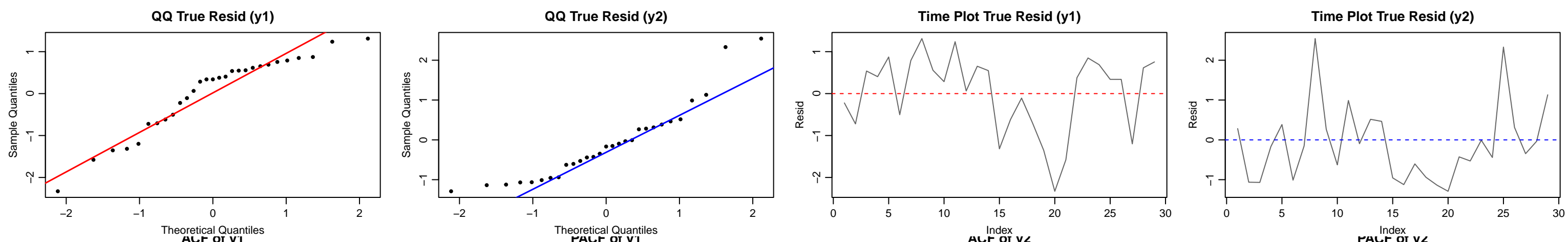
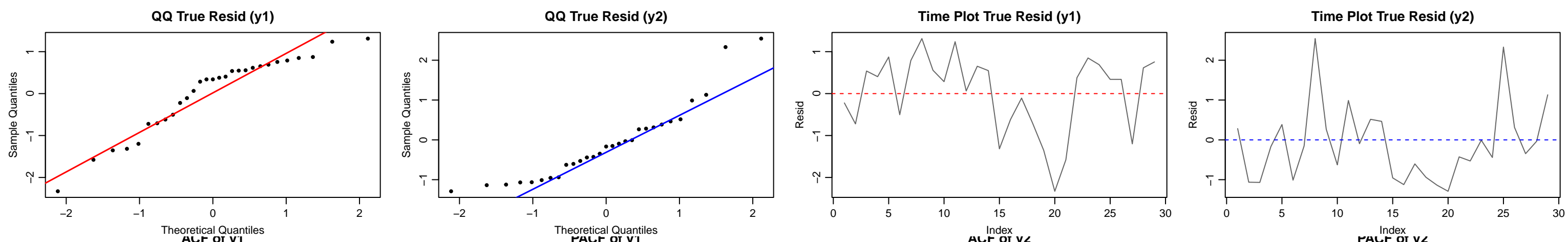
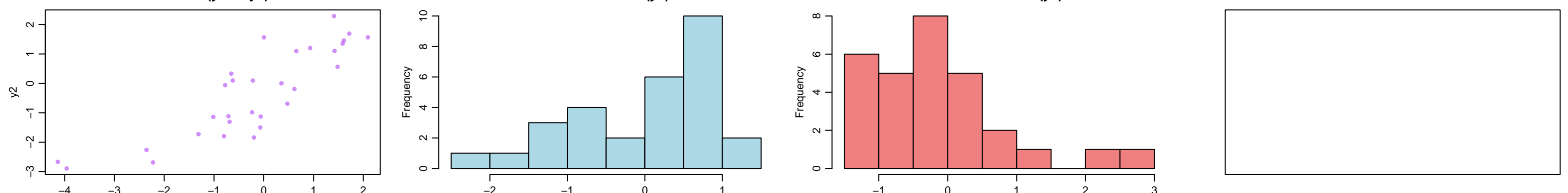
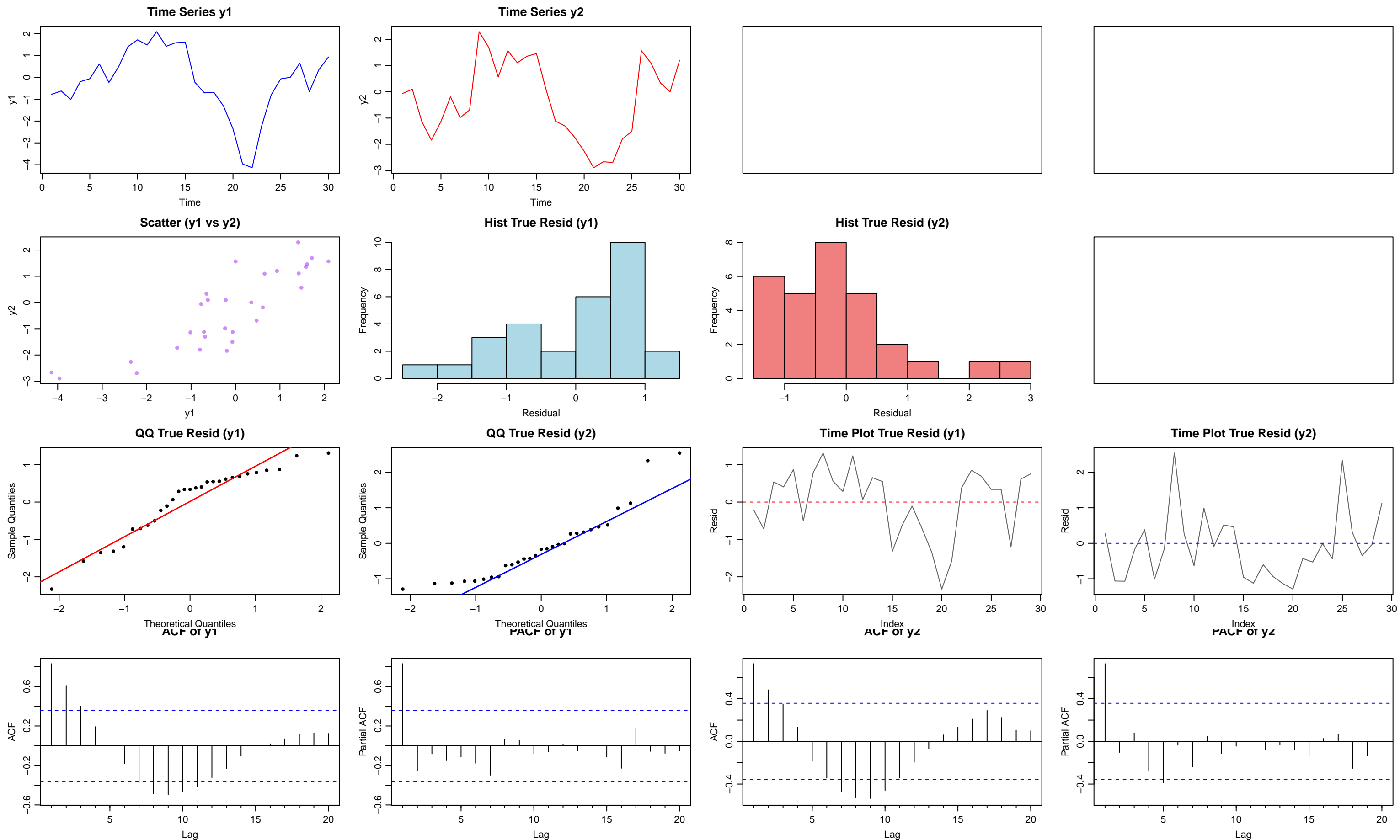
Cond 1 Rep 14 | DGP: A1=-9.0, A2=9.0, Cop=clayton($\tau=0.5$)



Cond 1 Rep 29 | DGP: A1=-9.0, A2=9.0, Cop=clayton($\tau=0.5$)



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



Cond 1 Rep 10 | DGP: A1=-9.0, A2=9.0, Cop=clayton($\tau=0.5$)

