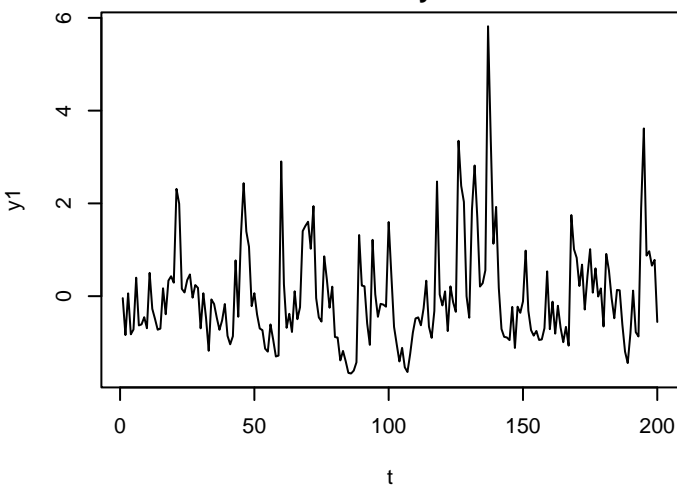
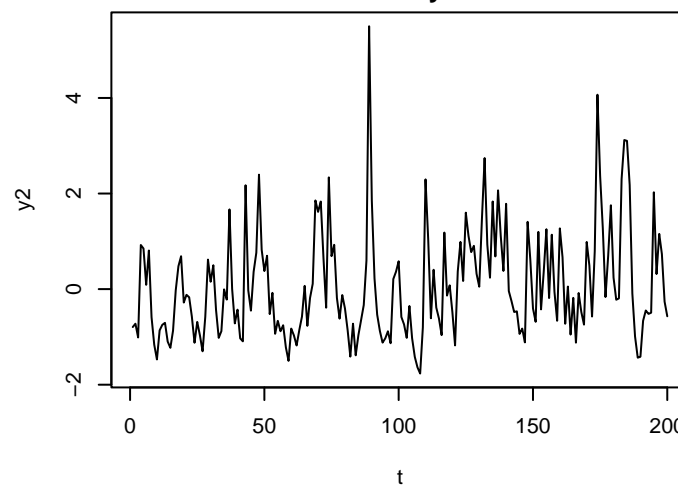


Cond 016 (exponential) | Rep 127

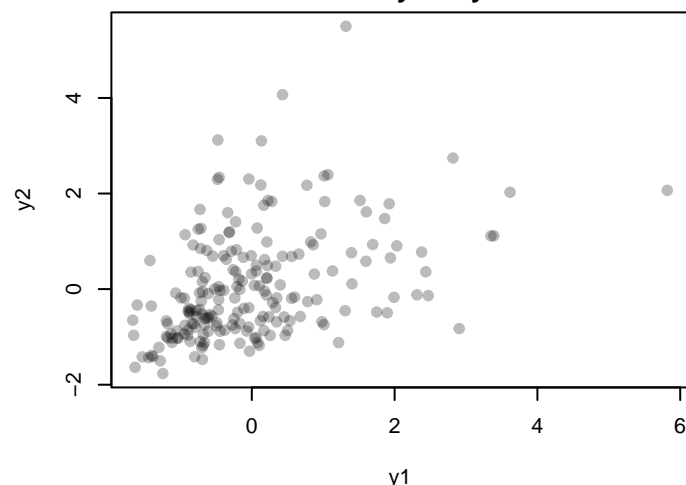
Series y1



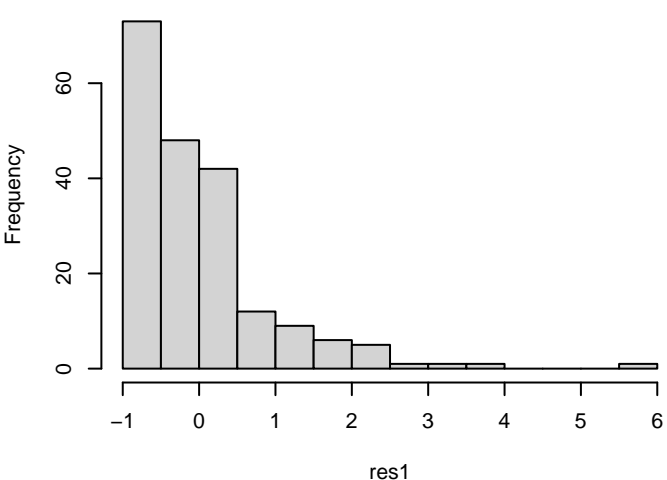
Series y2



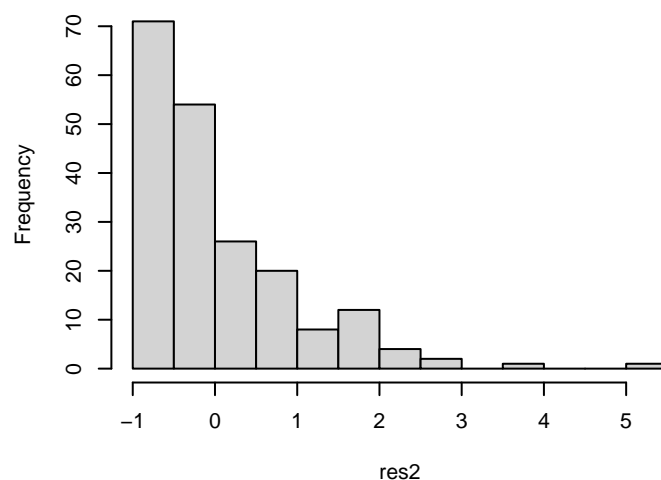
Scatter y1 vs y2



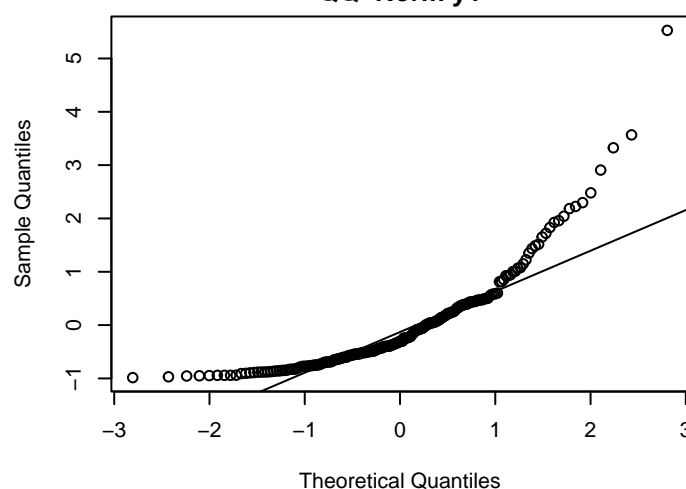
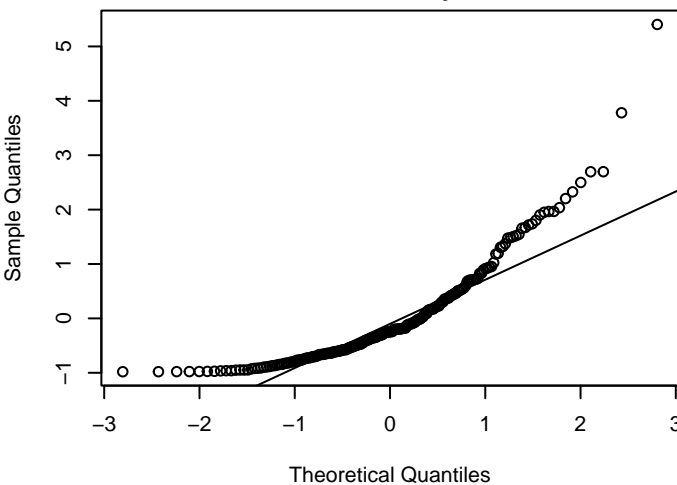
Hist Resid y1 (Right)



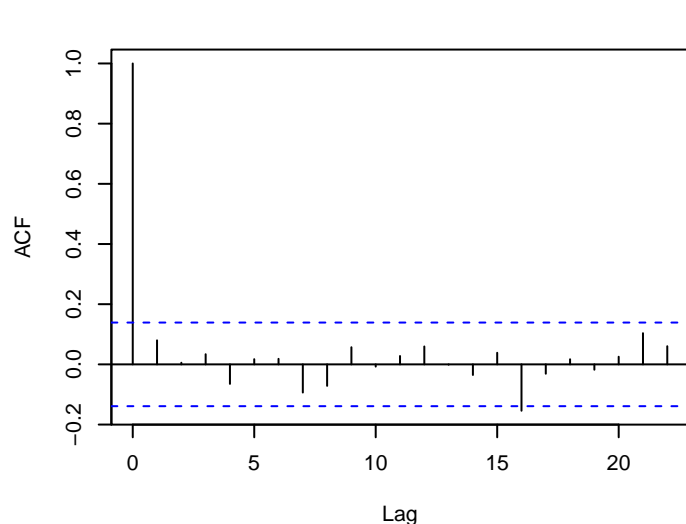
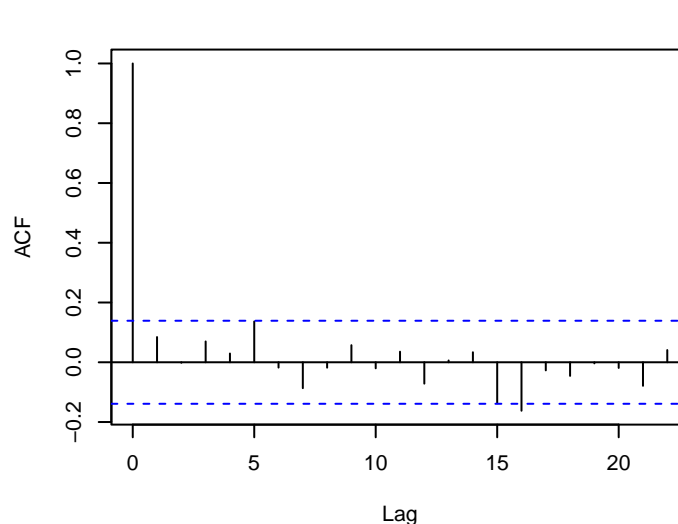
Hist Resid y2 (Right)



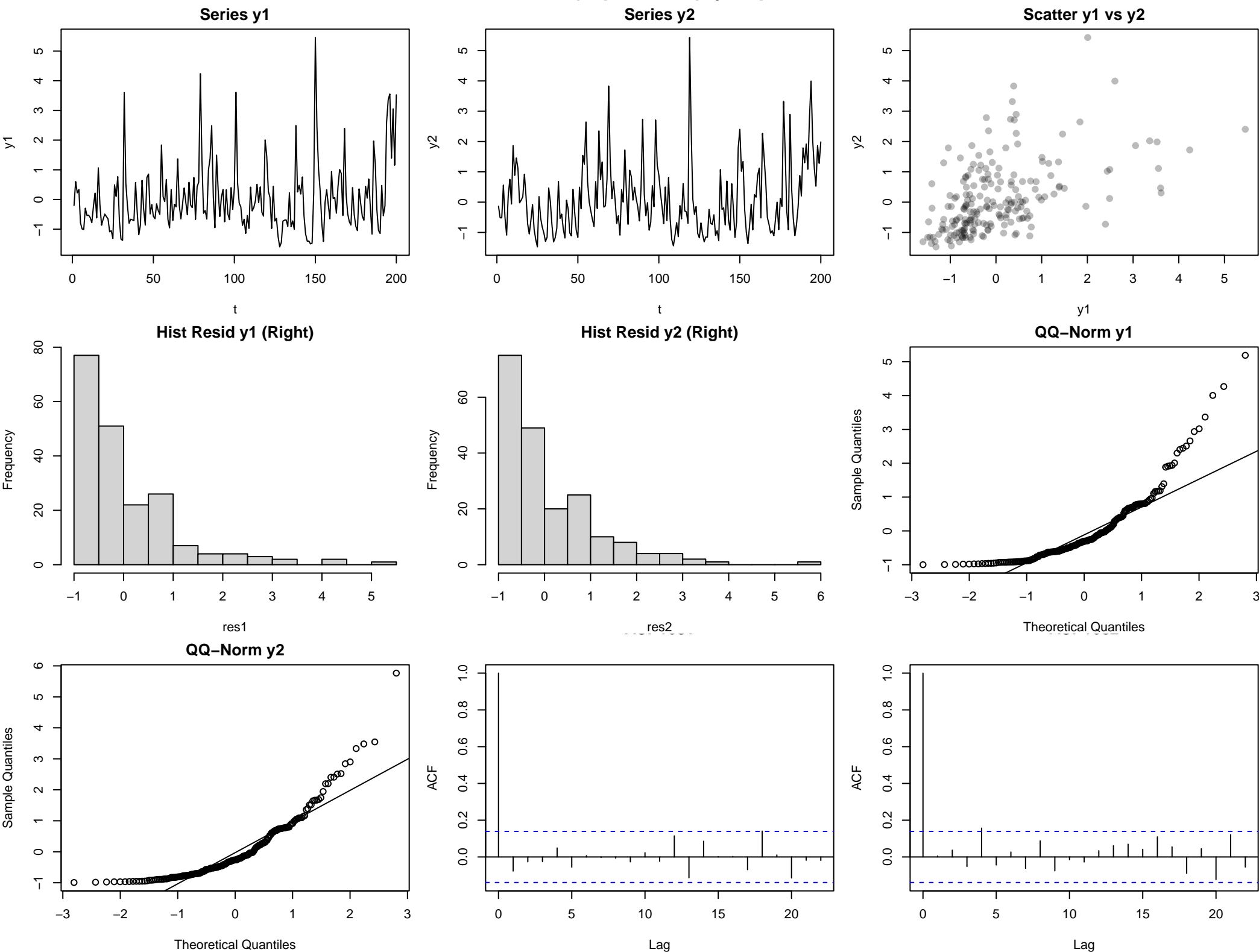
QQ-Norm y1



QQ-Norm y2

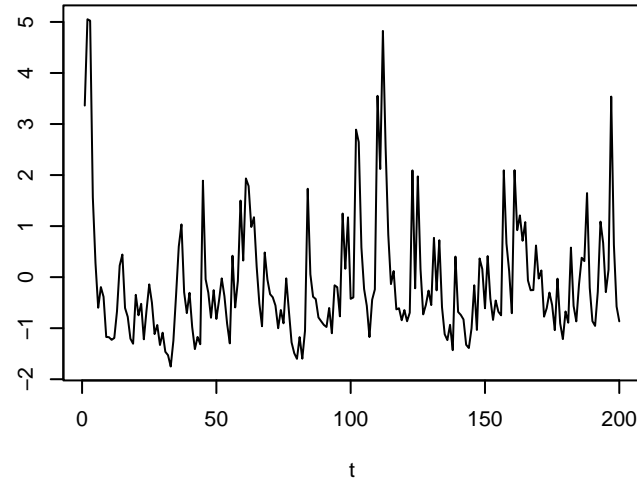


Cond 016 (exponential) | Rep 59

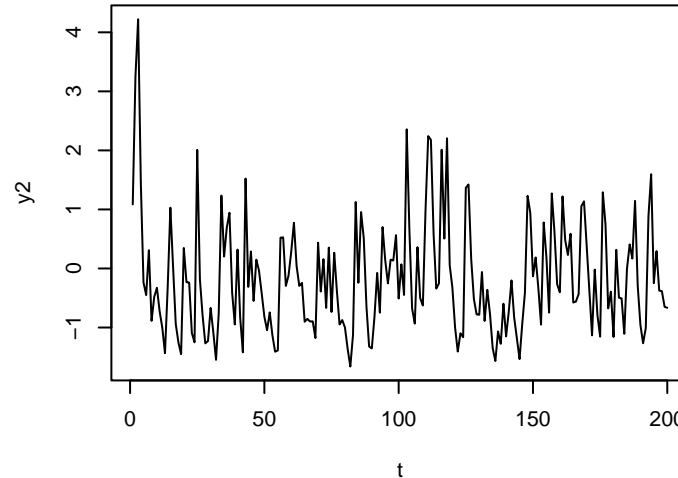


Cond 016 (exponential) | Rep 189

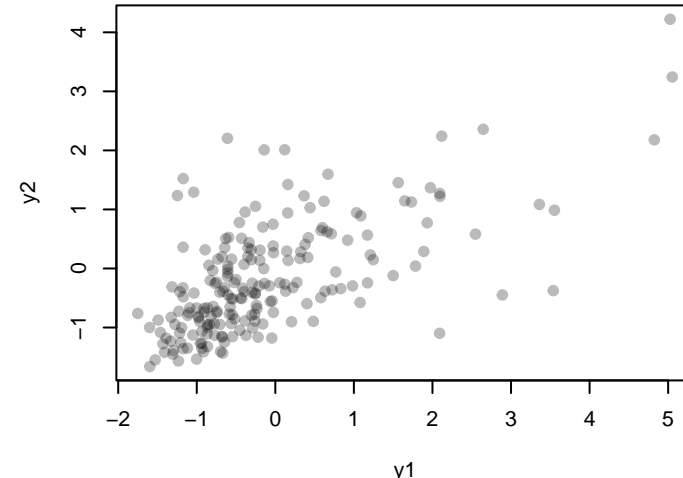
Series y1



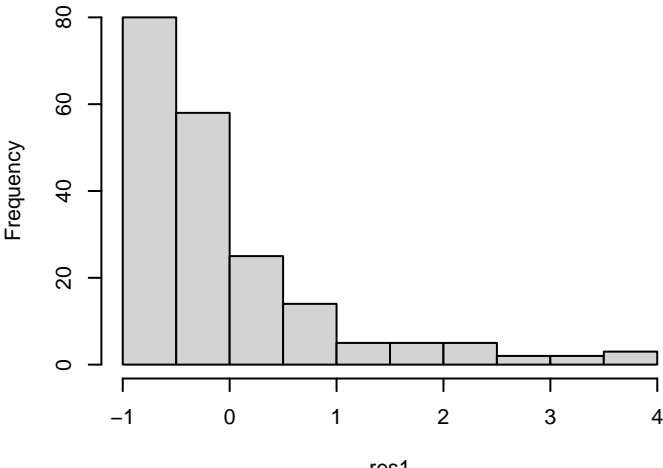
Series y2



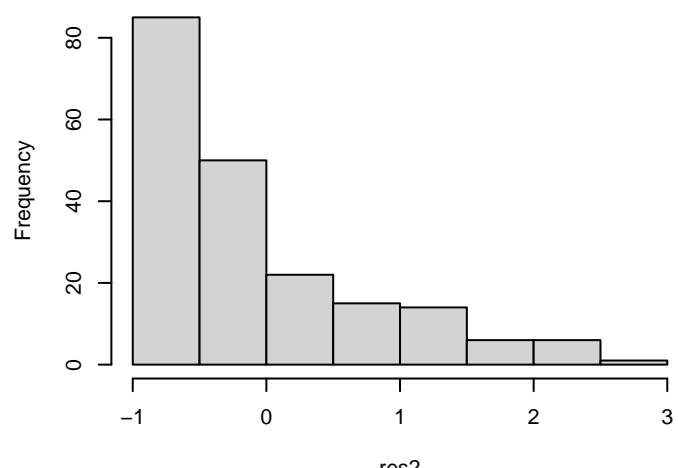
Scatter y1 vs y2



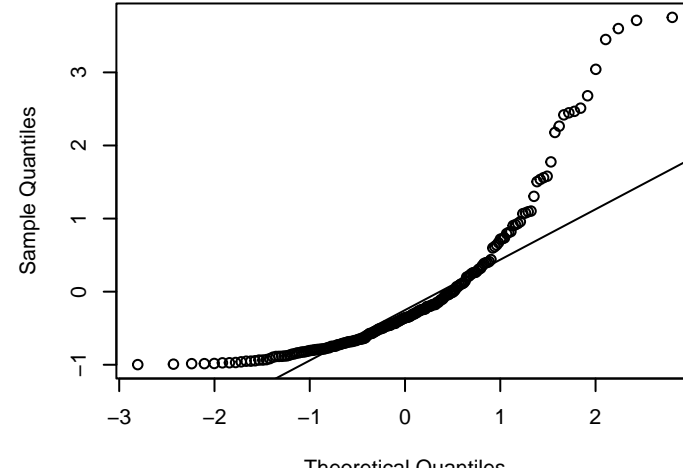
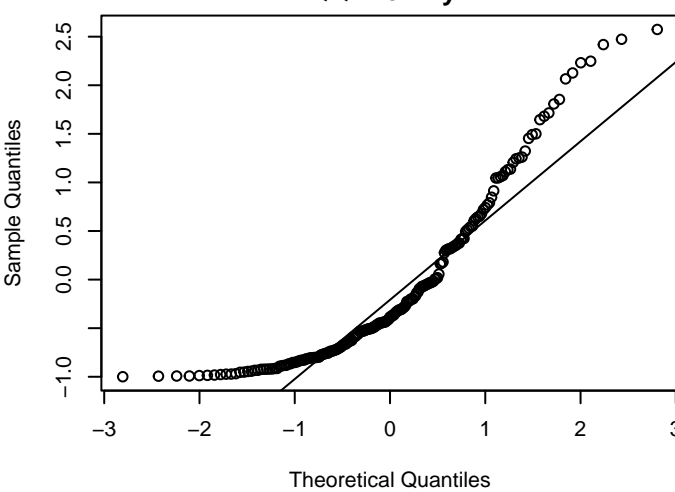
Hist Resid y1 (Right)



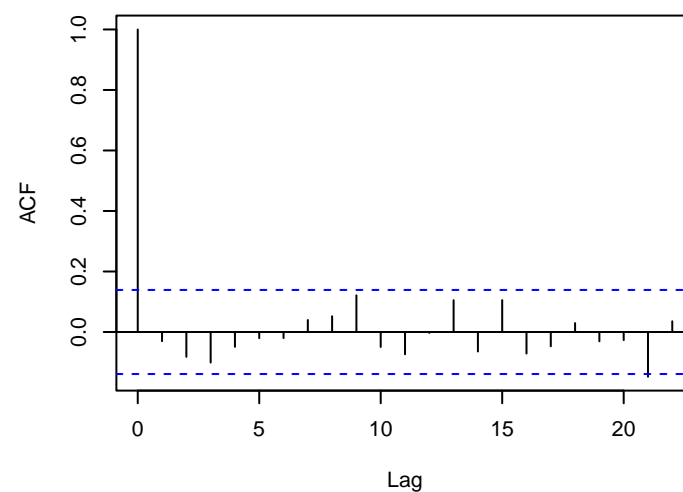
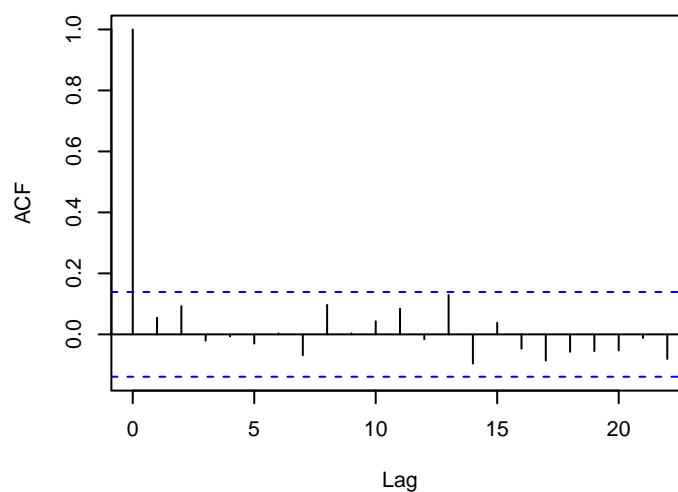
Hist Resid y2 (Right)



QQ-Norm y1

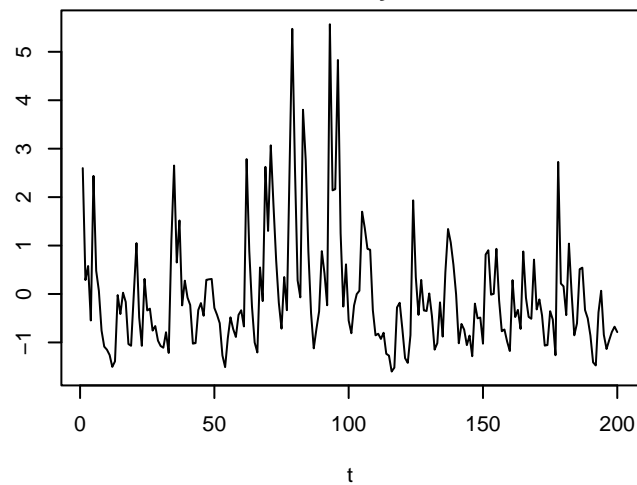


QQ-Norm y2

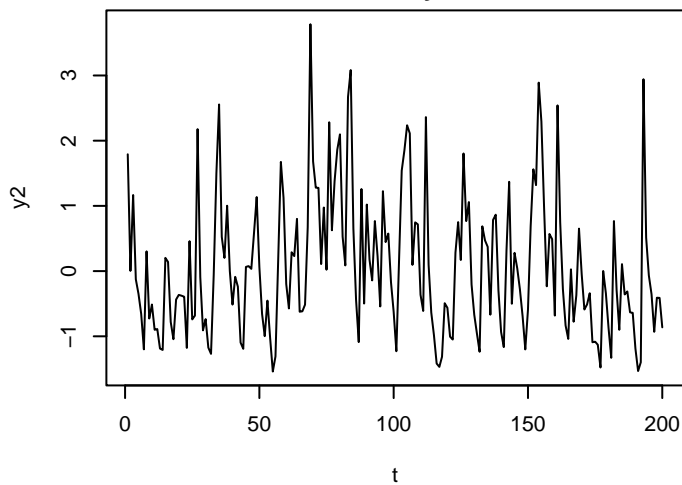


Cond 016 (exponential) | Rep 15

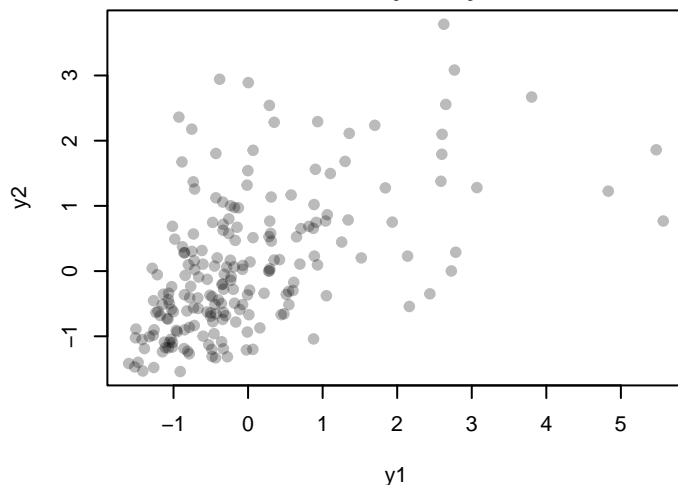
Series y1



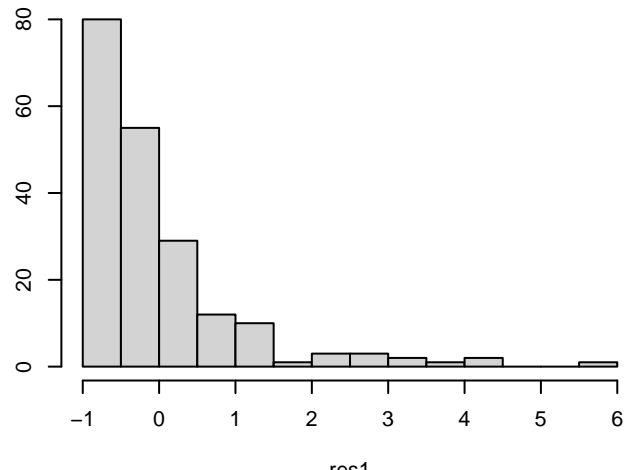
Series y2



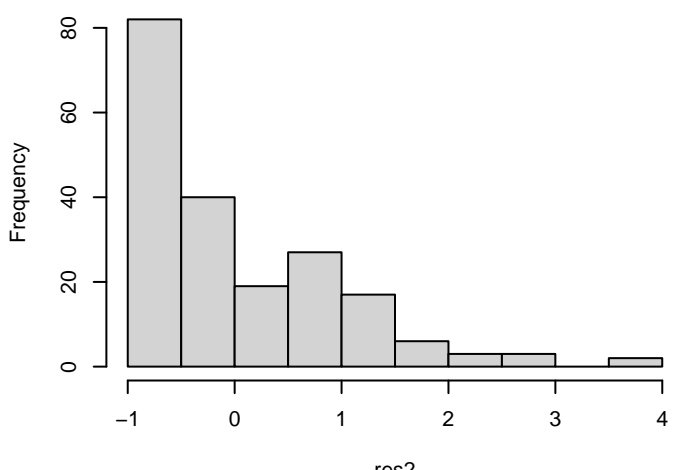
Scatter y1 vs y2



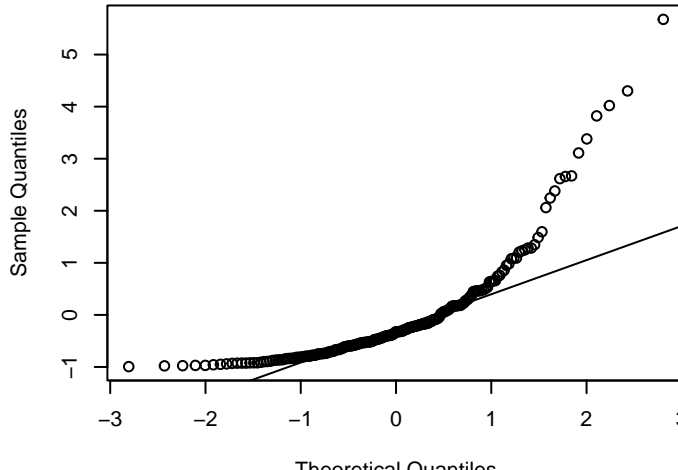
Hist Resid y1 (Right)



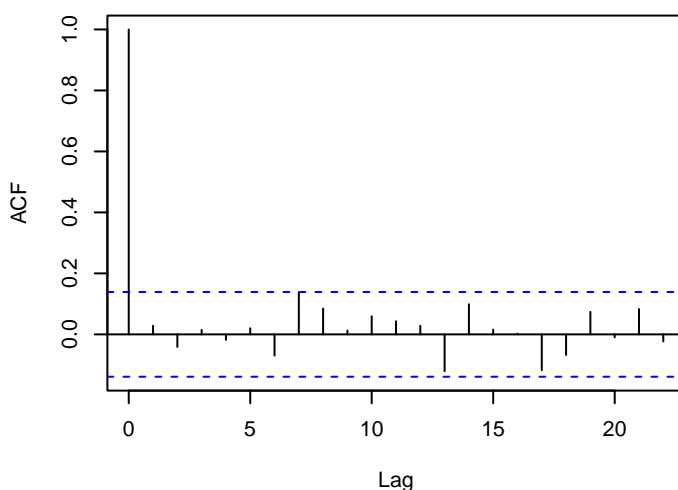
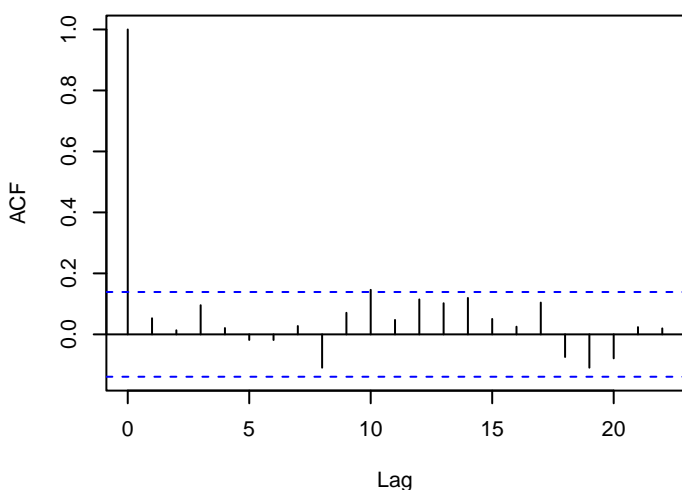
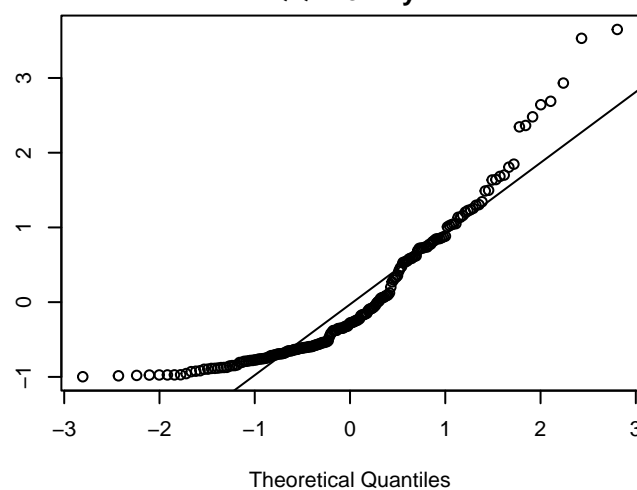
Hist Resid y2 (Right)



QQ-Norm y1

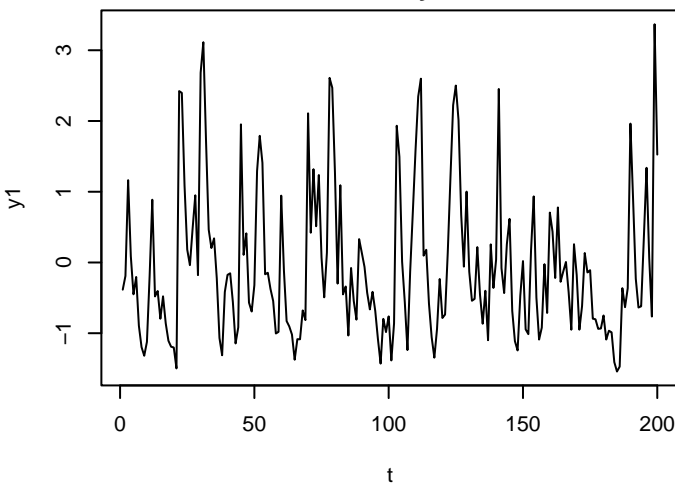


QQ-Norm y2

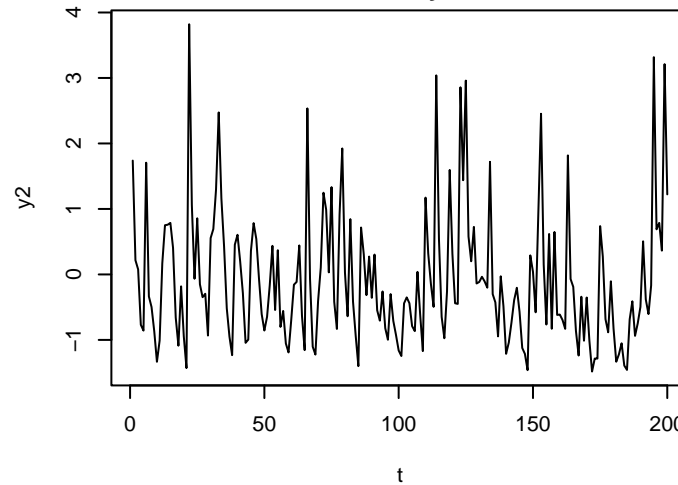


Cond 016 (exponential) | Rep 171

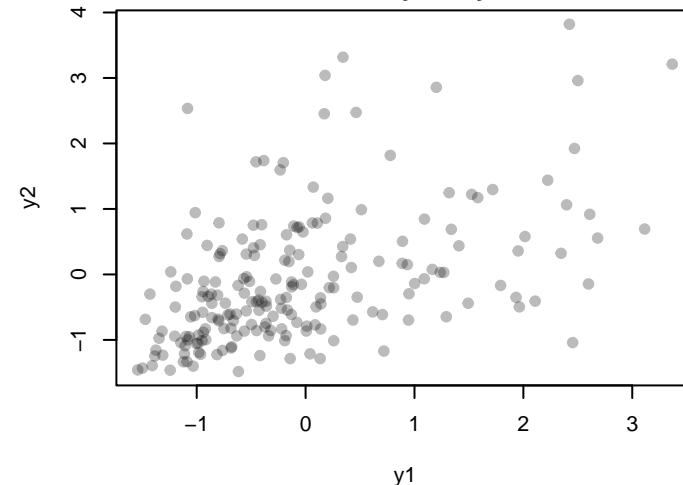
Series y1



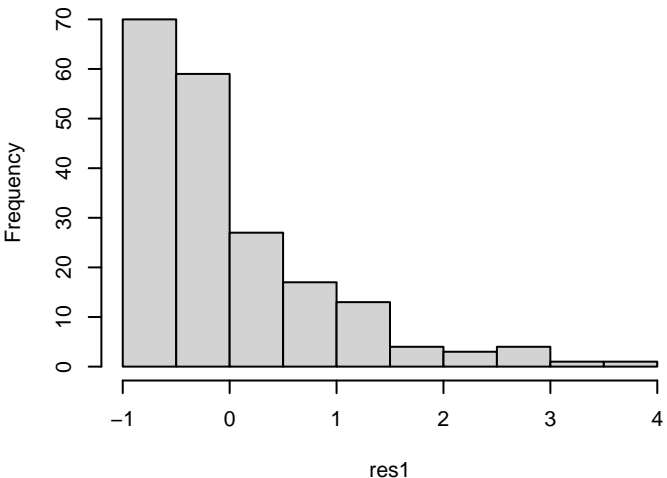
Series y2



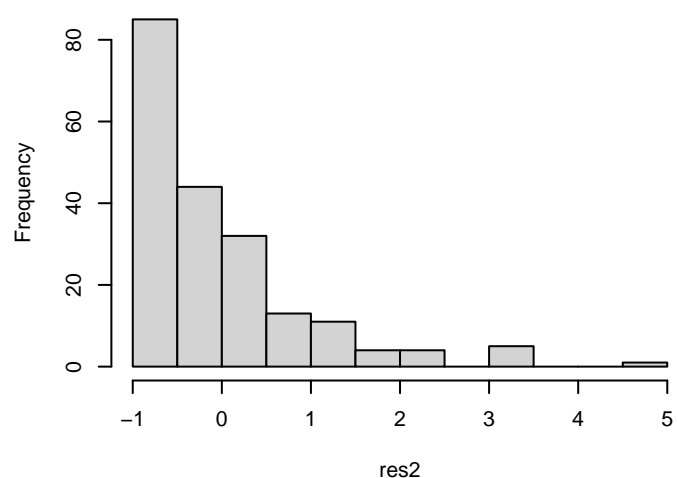
Scatter y1 vs y2



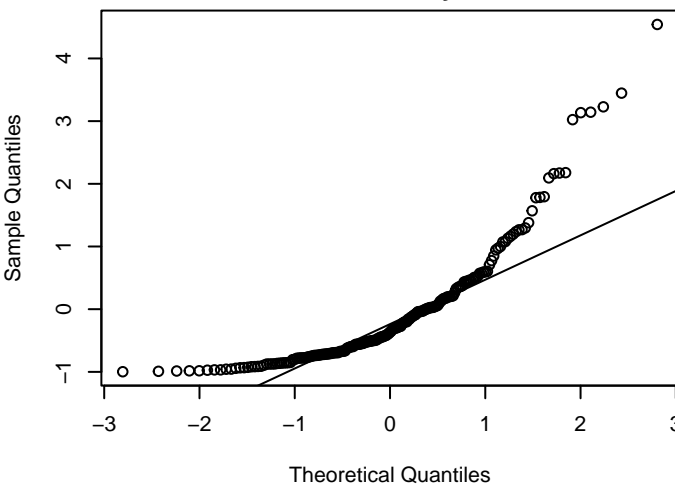
Hist Resid y1 (Right)



Hist Resid y2 (Right)

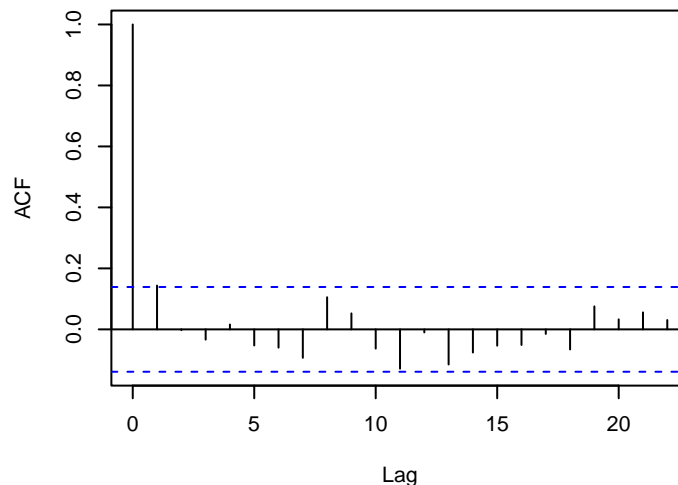
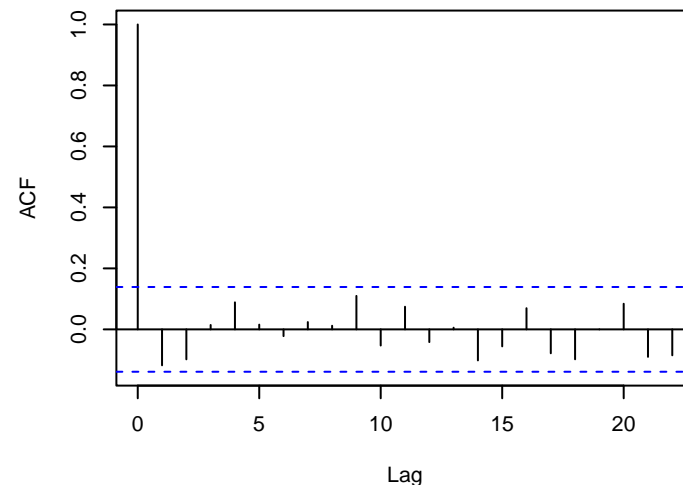


QQ-Norm y2



Sample Quantiles

Theoretical Quantiles



ACF

Lag

Theoretical Quantiles

Lag